



التقدم بثقة
Moving Forward
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رؤية ضمان
2040



مركز القبول الموحد
Higher Education
Admission Center

STUDENT GUIDEBOOK

for International Qualification Holders Applications
for Higher Education Undergraduate Courses
Academic Year 2024/2025





Student Guidebook for International
Qualification Holders Applications for Higher
Education Undergraduate Courses
2024/2025





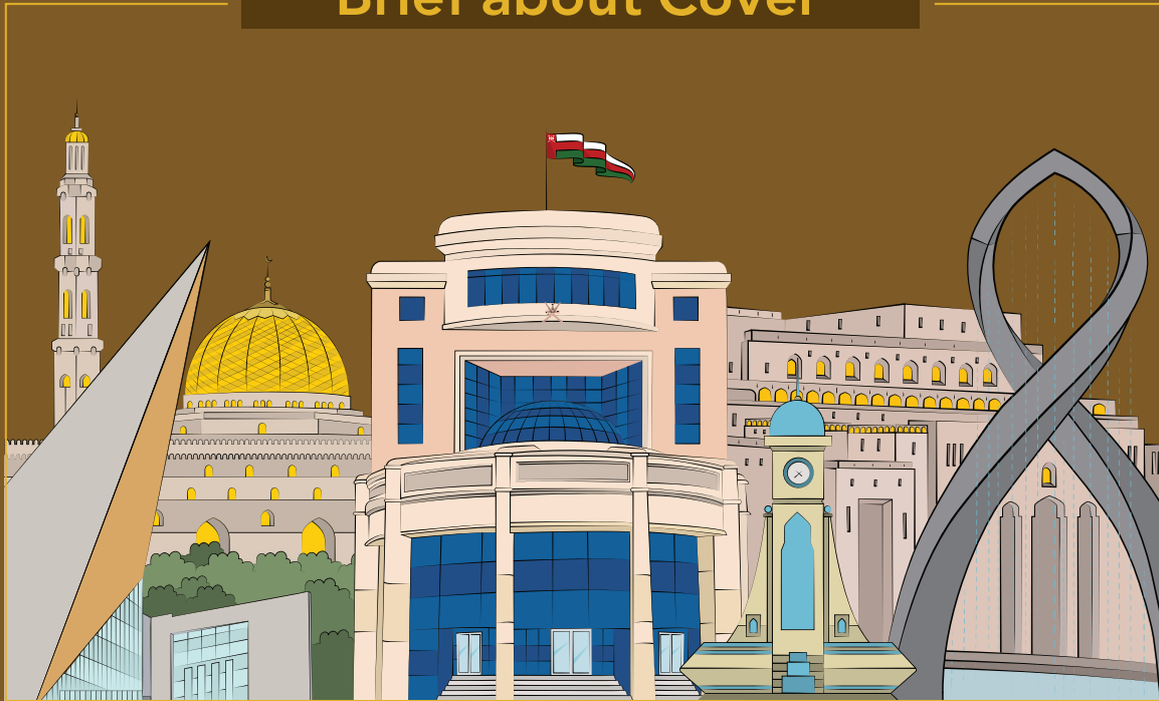
*His Majesty Sultan Qaboos bin Saeed,
may God place his soul in peace*



*His Majesty Sultan Haitham bin Tariq,
may God bless him*



Brief about Cover



During the last few years, the Sultanate of Oman has witnessed evolution of public institutions and cultural landmarks that have a significant role in remaining the scientific, religious and cultural heritage of the country. This evolution, indeed, has also accelerated the process of Oman's development as well as endeavoring to join developed- country status in the different fields.

Driven by their desire to highlight the details of the Omani renaissance as representing the different academic majors and specializations, HEAC specialists preparing the Student Guidebook (Undergraduate Level) for the academic year 2024/2025 decided to include the Omani landmarks as iconographs reflecting such majors and specializations.

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Entities



Ministry of Higher Education,
Research and Innovation

Directorate General of
Scholarships -
Ministry of Higher
Education, Scientific
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Directorate General of
Vocational Training -
Ministry of Higher
Education, Scientific
Research and Innovation.



College of Sharia Sciences -
Ministry of Higher
Education and Research
and Scientific Research and
Innovation.



Oman College of Health
Sciences.



University of Technology
and Applied Sciences.



Sultan Qaboos University.



Military Technical College.



شركة تنمية نفط عُمان
Petroleum Development Oman

Petroleum Development
Oman.



سلطنة عُمان
المهيئة العمانية للاعتماد
الأكاديمي وضمان جودة التعليم

Oman Authority for
Academic Accreditation
and Quality Assurance of
Education.



Ministry of Social
Development.



Private Training
Institutions - Ministry
of Higher Education,
Research and Innovation



سلطنة عُمان
وزارة التربية والتعليم

Ministry of Education.

FOREWORD

Dear Grade 12/Year 13 Student,

This Guidebook is designed to assist you to submit your online competitive undergraduate scholarship application to the Higher Education Admission Center (HEAC) in order to competitively apply to seats for study at Government Higher Education Institutions (HEI) in Oman, internal scholarships to study at private HEIs in Oman, external scholarships to study abroad and/or externally sponsored study grants. You will first need to register as an applicant and obtain username and password by visiting the HEAC website (heac.gov.om) before the 1st of June 2024. Before you register as a prospective scholarship applicant, we would advise you to first read the content carefully outlined in this guidebook, which contains an overview of the online application process and with which you are expected to be familiar. Also included are guidelines on how to select your preferences and an overview of the requirements (standard eligibility criteria) of the scholarships listed for the academic year 2024/2025.

The April-June period is the registration phase, which takes place prior to when your final school grades will be announced. The purpose of this phase is to provide you with an opportunity to carefully explore and select different types of scholarships. You may also want to consult others during this period to help you select suitable scholarships and start ranking them in order of personal preference. During the registration phase, you will need to register and obtain a username and password. You are also advised to select as many options as you can by filling out the online application form.

However, don't worry. As long as you are registered as an applicant before June 1 and selected at least 12 or more options, you will be provided with another opportunity to make changes in your list of scholarships, including additions, removals and/or altering your ranking of preferences. This opportunity will be provided to you during the change of preference period in August after the final school grades and, if applicable, important updates are announced. We strongly advise you to go through the timetable in this guidebook as you need to be aware of the relevant deadlines for timely submission of your online application.

While every effort has been made to ensure that this book is accurate and up to date, it may include typographical or other errors or updates due to circumstances beyond our control. Any changes made to this publication will be incorporated in separate announcements on the HEAC website so make sure to check back often. The English version of this guidebook was put together at courtesy of the HEAC and guest editors.

We wish you the best of luck,



Higher Education Admissions Center (HEAC)



POLICIES AND PROCEDURES
REGISTRATION AND ACCEPTANCE



ABOUT THE HIGHER EDUCATION ADMISSIONS CENTRE (HEAC)

The Higher Education Admissions Center (HEAC) is one of the Directorates of the Ministry of Higher Education, Research and Innovation (MoHERI) in charge of coordinating with the concerned authorities to enroll eligible applicants, who have obtained the General Education Diploma (GED) or other school qualifications, to higher education institutions (HEIs). The HEAC also receives, reviews, and registers all student applications through an electronic system that can be used online and/or with the support of an SMS service.

The HEAC Admissions System: The HEAC's electronic system is designed to receive, review, and register all student applications to higher education programmes, external and internal scholarships and grants for undergraduate level and competitively selects students who meet the admissions or eligibility criteria.

Application form: The online application submitted by students arranging their program preferences is available at the final pages of this guidebook.

Seat: A scholarship that allows you to study at one of the Government HEIs in Oman.

Internal or External Scholarship: Financial aid that enables you to study at either a private HEI in Oman (internal scholarship) or at an approved overseas HEI (external scholarship).

Grant: Financial aid offered by third parties in Oman and/or abroad.

In the following chapters of the guidebook you will find information about seats, internal scholarships and internal study grants, external scholarships and external study grants, and you will find more information about the requirements (criteria). The HEAC receives the data regarding seats and grants directly from the Government higher education institutions and grant awarding organisations, while the parts of this guidebook pertaining to the external and internal undergraduate scholarships (in view of the conditions, courses and criteria) were researched and put together by the concerned scholarships departments, in close cooperation with the concerned HEIs, and these departments are part of the Directorate-General of Scholarships, MoHERI.

PROGRAMMES VS SCHOLARSHIPS: In the English version of this guidebook, the term 'programme' or 'albarnamuj' is replaced with 'scholarship' to avoid confusion and a scholarship is defined as a type of financial aid for the purpose of pursuing your studies and this can be either a seat at one of the Government institutions, an internal scholarship or grant allocated to one of the private HEIs in the Sultanate, or an external scholarship or grant to study abroad. All of these scholarships (listed by code and categories) cover at least one or more diploma or undergraduate degree courses.

THE ONLINE HEAC ADMISSIONS SYSTEM: WHO CAN APPLY?

The following students are considered eligible to competitively apply for scholarships through the HEAC electronic system:

- Omani students who have achieved a General Education Diploma (GED) qualification at a school in the Sultanate and upon completion of the school year 2023/2024.
- Omani students who, upon completion of the school year 2023/2024, achieved a qualification recognised as equivalent to the Omani GED. This category includes, for example, students of the Royal Oman Guard Technical School, Islamic Institutes, Private Bilingual Schools, Community Schools and Private Schools offering international qualification programmes in the Sultanate of Oman.
- Omani students who studied at an overseas school and, upon completion of the school year 2023/2024, achieved a qualification recognised as equivalent to the Omani GED.
- Students who have been exempted from having to be an Omani national to study at one of the Government HEIs in the Sultanate and who have a GED or an equivalent qualification upon completion of the school year 2023/2024.

ONLINE REGISTRATION GENERAL CRITERIA

A student must meet all of the following conditions in order to be eligible to apply to government funded scholarships, seats or externally funded study grants:

- be an Omani national.
- graduate from school in view of the current school year 2023/2024.
- not aged older than 25 years or younger than 16 years on October 1 in the current school year (hence, they were born after October 1, 1999).
- meet the MINIMUM or STANDARD eligibility criteria for their preferred scholarships as listed by category and code in this guidebook.

Nota Bene: Students who have registered in (Adult Education System) and are employees in the (public or private) sector must provide the institution with a No-Objection Certificate from their employer to be registered as full-time students.

THE STUDENT'S COMPETITIVE SCORE

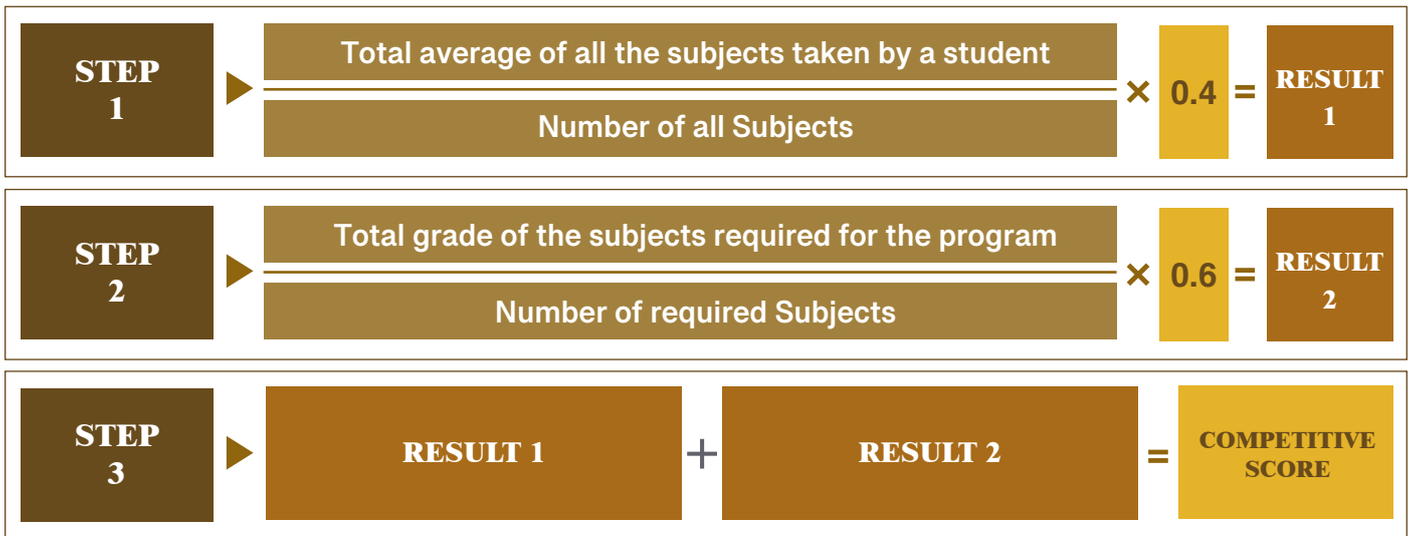
The competitive score is the criterion that defines an applicant's competitiveness among the other eligible or earmarked candidates in view of most of the scholarships, and is based on their school grades. A student's competitive score may vary from one scholarship (listed by categories and codes) to another depending on the required subjects (as per the minimum requirements) and based on his/her marks achieved in these essential subjects.

- In arriving at the score, the HEAC considers the following: The (total marks of subjects required for a specialisation) x 60% or 0.06 to calculate competitive score is as follows:

This equation is used to count the competitive score :

**Calculation of Competitive Score for GED and equivalent qualifications =
(total marks of subjects required for a specialization) x 60% or "0.06" +
(total sum of all marks achieved in subjects taken by the student) x 40% or 0.04**

CALCULATE THE COMPETITIVE SCORE FOR GED AND EQUIVALENT QUALIFICATIONS



form (1)

RESIT OR REMARK STUDENTS

- ALL students shall competitively apply for scholarships during the indicated registration period, regardless of the (predicted) final school grades. Those who fail to timely register or fail to make changes to their order of preferences after the announcement of final school grades, will not be able to do so after the relevant deadlines, e.g. during the following allocation rounds.
- Those who failed in one school subject or more should select and make changes to their scholarship preferences within the relevant deadlines in order to avoid losing their right to compete against other students if they do pass the resit exams and/or successfully apply for a remark. If the resit or remark results are announced after the first allocation, they should notify the HEAC about their resit/remark status to withdraw from the first allocation round.
- All students shall select scholarships covering one or more course(s) according to their personal preference and their predicted results that reflect their actual levels achieved at school.
- Students who resit final exams will no longer be able to competitively apply for scholarships requiring face-to-face interviews, admissions tests, screenings or medical check-ups for the first allocation only because relevant deadlines of these admissions procedures end before the announcement of resit exam or remark results.
- Resit students have the right to lay claim on a place they are entitled (based on their competitiveness) via a deferral to the following academic year, IN CASE all places allocated to the scholarships they listed have already been awarded and hence, there are no available places after the first allocation round OR the course has already started (the allocation does not coincide with programme joining dates), and/or the concerned higher education institution does not accept any new student after a certain date.



STUDENTS WITH DISABILITIES

Students with disabilities should select scholarships comprising programmes that are accommodative of their disabilities. For example: A student with a physical disability should not apply for scholarships that consists of a programme(s) that require (s) physical fitness, since it contradicts the requirements of that programme. which is accepted in Higher education institutions (HEIs).

*The types of disabilities are categorised by the Ministry of Social Development as follows:



In case the student is registered in the Admission Electronic System, he/she shall specify the type of his/her disability and it 's degree from the above mentioned, and the system will generate the eligible programmes that accept his/her type of disability.

APPLICANTS WITH A QUALIFICATION EQUIVALENT TO GED OR INTERNATIONAL QUALIFICATIONS

- Omani students who obtained certificates equivalent to GED from abroad countries, and those who studied at community schools in Oman should enter their personal data at the online admission system through the customized screen for: **Omani students outside the Sultanate of Oman: Students holding certificates equivalent to GED, foreign certificates, international qualifications, and certificates of community schools inside Oman.** Imprecision in entering data may inhibit student from receiving entitled seat. **Such student are not eligible to compete on the available seats and their registration will be deemed null unless they upload copies of the following documents (transcript, identity card, MoE equivalency letter if required) once their final results are released through HEAC System due deadline.**

APPLICANTS WITH A QUALIFICATION EQUIVALENT TO GED OR INTERNATIONAL QUALIFICATIONS

- Students holding certificates equivalent to GED, international qualifications (IBDP and A-levels)*, vocational certificates or specialised secondary school certificates should register and select scholarships, seats and/or grants during the specified period regardless of (whether) their results of the first semester are available or not. And they will not be able to register or change their choices of scholarships after the announcement of their final school grades.
- The HEAC may competitively award available scholarships (during an allocation round other than the first) to resit or remark applicants based on availability, their eligibility and the competitive scores of the already shortlisted candidates in view of the scholarships they applied for. Their competitive score should be higher than or at least equal to the lowest competitive score of the already shortlisted recipient, aka students who have been awarded this scholarship during the previous (first) allocation.
- A technical team will be assigned to sort and verify certificates in view of qualifications which are considered to be equivalent to the GED by the Ministry of Education (MoE). Their applications will be processed based on this committee's decisions.
- Within this context, by International Qualifications (IQ) we mean International Baccalaureate and A-levels qualifications recognised by the MoE, while there is a separate student guidebook for these international qualification holders available in English in which the standard eligibility criteria have been adapted to the A-level and IBDP curricula and their grading systems, albeit they are applying for the same scholarships as all other students and their grades are converted to percentages once they meet the criteria. These percentages are NOT based on an GED-equivalency.

SUPPORTING DOCUMENTS

Students who achieved GED-equivalent qualifications equivalent to GED and international qualifications awarded by schools in Oman or overseas, should upload the following documents to HEAC portal through the specified link:

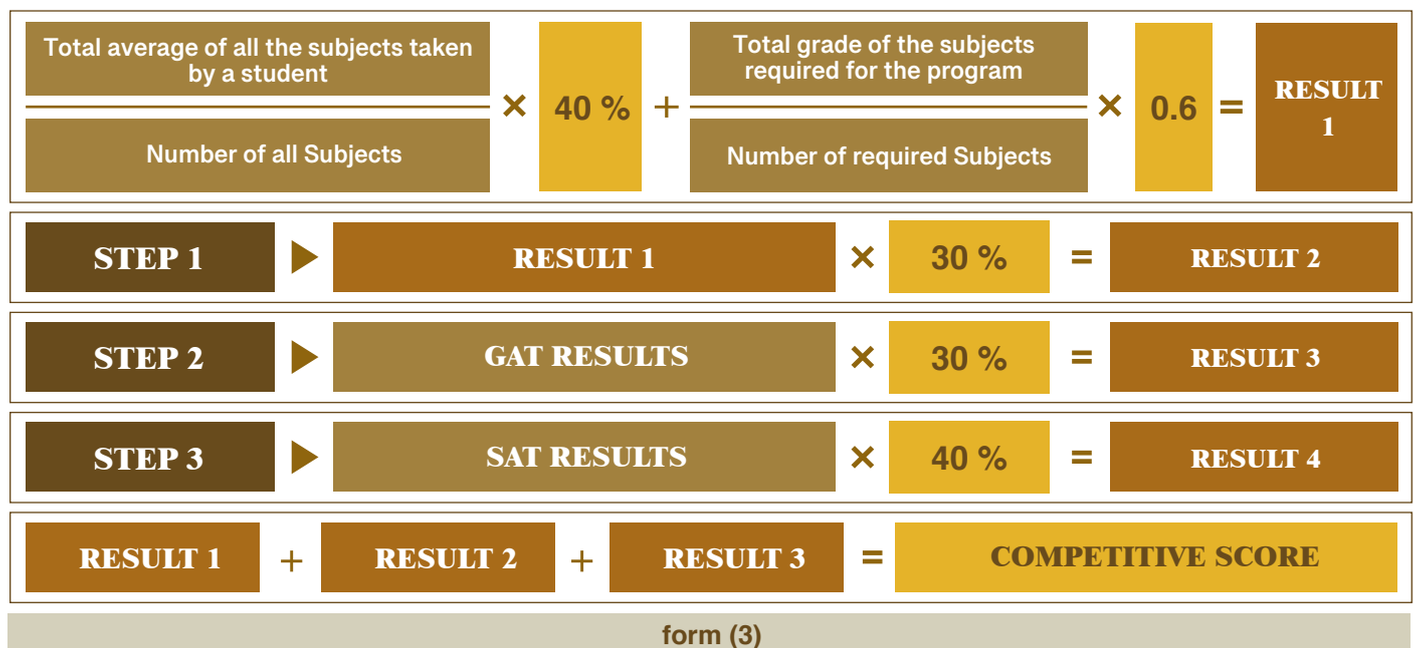
1. Copy of the final certificate or transcript (immediately after the announcement of final grades)
2. Copy of the civil card (front and back photocopy), or a valid passport.
3. Equivalency certificate from the Oman Ministry of Education (if required).

- Note that certificates awarded by public schools in GCC countries, or private schools which apply the public education system in GCC countries, do not require an equivalency from the Oman Ministry of Education (except for certificates issued by schools in the Kingdom of Saudi Arabia).
- In case a student has obtained a temporary Equivalency Certificate from the Oman Ministry of Education, they will be contacted by the HEAC about their final results. If the student's certificate does not meet the equivalency conditions, their offer will be withdrawn.
- Students who achieved international qualifications and their scores are issued in letter grades, shall attach the (grading system/ grading scale) from the certificate's issuing authorities mentioned in their grade transcript (usually on the back of the transcript) or any relevant document from the issuing authority. Otherwise, their results will be converted according to the national grading system by calculating the or average of each score.
- HEAC coordinates with higher education institutions and scholarships departments in order to consider the applications of Vocational and Specialised Secondary School Certificates' holders who are not able to select scholarships through the HEAC system because of their academic nature. The HEAC will not consider any application unless the student is already registered in the system (=has a username and password) in due course.

SAUDI ARABIA GENERAL SECONDARY EDUCATION CERTIFICATE HOLDERS

- Omani students holding secondary school certificates from the Kingdom of Saudi Arabia shall provide an equivalency certificate issued by the Omani Ministry of Education (MoE), which requires the student to sit for the National Center for Assessment tests (General Aptitude Test GAT) and (Standardised Assessment Test SAT) and inform HEAC about the tests results to be eligible to competitively apply for seats, scholarships and/or study grants.
- GAT and SAT results will be considered while calculating the competitive score.
- Students shall upload photocopies of the following documents in the specified link:
 1. Final certificate or transcript
 2. GAT results
 3. SAT results
 4. Equivalence certificate from (MoE)
 5. Civil card or passport (front and back sides)

The method for calculating the competitive score of this category of students:

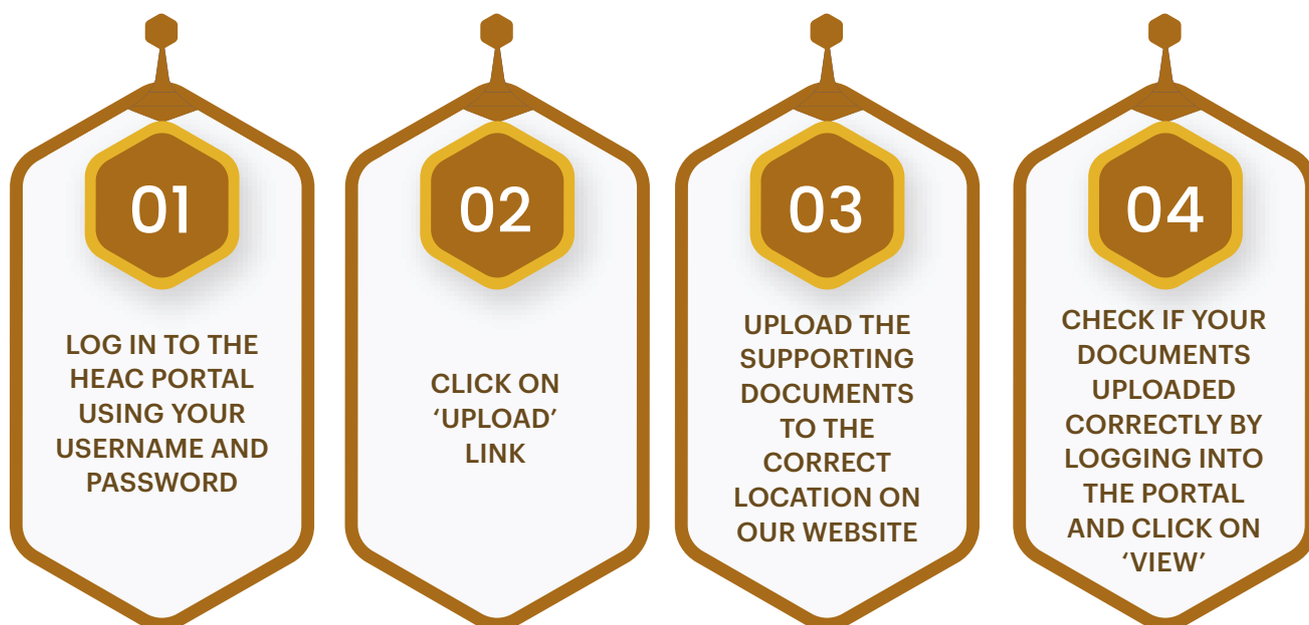


OMANI STUDENTS WITH AN AMERICAN HIGH SCHOOL DIPLOMA

- In case a student has failed to study one of the science subjects physics , chemistry, or biology in grade 12, He/she reserve the right to get the scores of previous school grades counted by attaching them in the specified link for (grade 10 and 11 certificates), then entering the subject scores in the link of subjects and grades. If the student fails to do so, only his/her grade 12 scores will be counted.
- In case the evaluation system at the school is not scored by percentage, the student should attach the chart of the evaluation grading system of his/her school or the academy and what equals them by percentage. If the student fails to do so, similar samples of common US grading systems will be used.
- HEAC may not count all the subjects existing in the student certificate when not required by the higher education institutions. It may also count no more than 10 subjects.

STUDENTS WITH AN QUALIFICATION DEEMED EQUIVALENT TO THE OMANI GED SHOULD COMPLETE THE FOLLOWING FOUR STEPS

Students can attach the documents as illustrated in the following steps, provided that the file is uploaded in PDF format only and does not exceed 512 KB. **Note:** [uploading documents link](#) is available starting from July 2024.



form (4)

ALL UPLOADED DOCUMENTS WILL BE REVIEWED BY A TEAM. IF YOU REQUIRE ASSISTANCE LOGGING INTO THE HEAC PORTAL, PLEASE CONTACT: CUSTOMER_SERVICES@MOHE.GOV.OM

STUDENTS BORN TO AN NON-OMANI FATHER

Students, who have a non-Omani father, and who have acquired Omani nationality or those who have an Omani mother and a non-Omani father, should provide HEAC with evidence from the Oman Ministry of Interior, proving their eligibility to competitively apply for seats at Government higher education institutions in the Sultanate of Oman.

INFORMATION FOR (BTEC) QUALIFICATION HOLDERS

BTEC stands for Business and Technology Education Council and is a specialist work-related qualification that is pursued by school students for two consecutive years upon completion of grade 10 or (O-Levels).

A BTEC-qualification holder is considered eligible to competitively apply for scholarships through the Higher Education Admissions Center (HEAC) system, provided they completed the BTEC LEVEL EXTENDED DIPLOMA 3.

BTEC subjects are graded on a PASS, MERIT OR DISTINCTION scale with PASS being the lowest score and DISTINCTION being the highest score. Their final school grade is the accumulated (aggregated) grade in view of the last 2 school years.

Students holding a BTEC qualification and who specialised in certain areas, including Management, Information Technology, Engineering, Arts or Applied Sciences, will only be eligible to pursue their higher undergraduate degree studies in the same or similar areas of specialisation.

INFORMATION FOR (BTEC) QUALIFICATION HOLDERS

BTEC students can submit their applications to register with HEAC by completing the following steps:

- 1- Registration at HEAC system within the specific registration period;
- 2- Student selects the area of specialisation that applies to them (e.g. Information Systems, Engineering, Arts, Applied Sciences or Management);
- 3- Student inserts their final school grade (Distinction, Merit or Pass)
- 4- Student selects the scholarships of personal preference from the list of courses based on meeting the eligibility criteria;
- 5- HEAC system converts the grades into percentages that will enable the BTEC students to competitively apply for scholarships, seats and/or grants according to Table (1).

The overall grade is the equivalent of the competitive score.

TABLE 1. A LEVEL - BTEC GRADE TABLE CONVERSION

BTEC GRADE	EQUITE PERCENTAGE
Distinction *	100
Distinction	97
Merit	85
Pass	70

Table (1)

CONDITIONS FOR ADMISSION TO HIGHER EDUCATION INSTITUTIONS AND SCHOLARSHIPS FOR HOLDERS OF (BTEC) QUALIFICATION

A student can apply to study programs if he/she achieves the minimum requirements for progress, for any of the institutions and scholarship destinations mentioned in the table below, according to the field of knowledge that he studied.

ENTITY OR INSTITUTION	STANDARD ELIGIBILITY CRITERIA
External Scholarships Department	D*DD
Internal Scholarships	MPP
Internal Scholarships that cover courses in the following OAAA categories: Management & Commerce, Society & Culture and IT	MPP
Internal Scholarships that cover the tuition fees of diploma courses	PPP
UTAS (without Engineering)	MPP
Vocational Colleges	PPP

Table (2)

GENERAL INFORMATION ABOUT THE APPLICATION PROCESS/ HIGHER EDUCATION ADMISSIONS SYSTEM

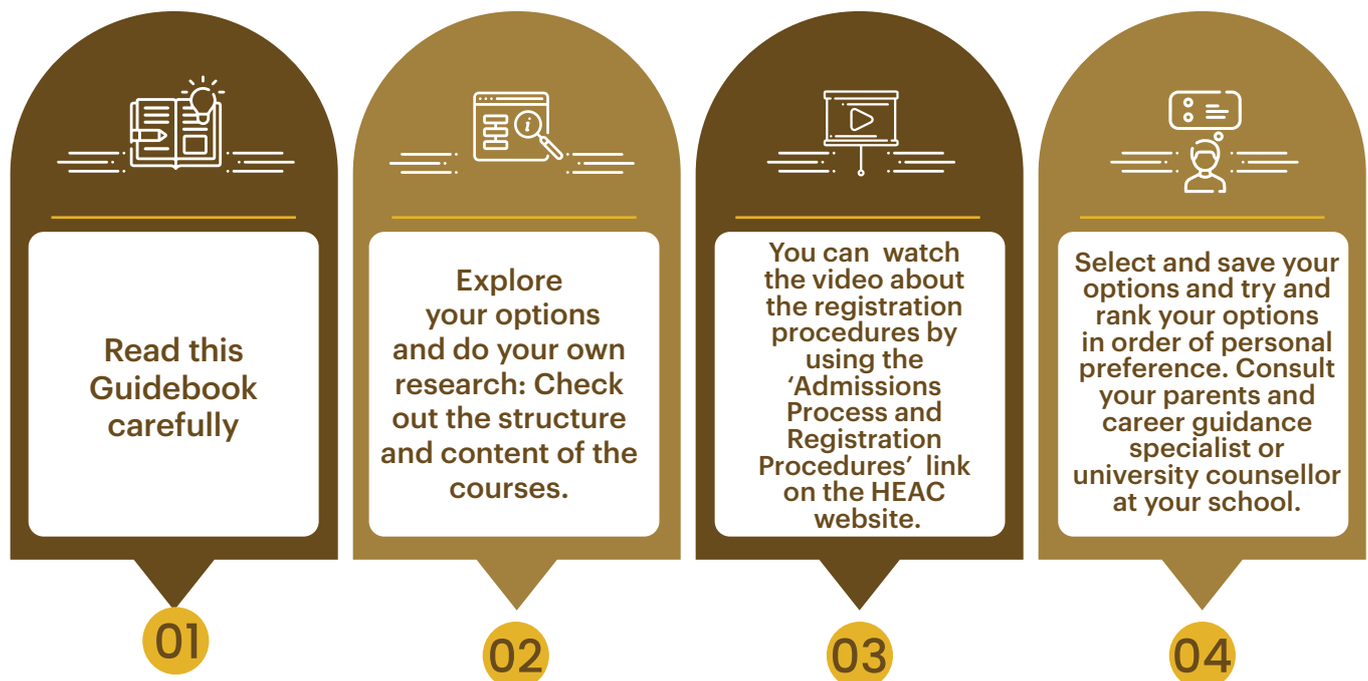
You must read this guidebook carefully since it contains all information you will need to know, whereas the HEAC website contains important updates and frequently asked questions with their answers.

- You can try and call the centre, but be advised that the lines may not always be reachable due to the volume of calls. Hence, the best way to reach us is through e-mails (customer_services@mohe.gov.om), or social media websites (X, Instagram), through which we can receive as many messages as possible at the same time and attempt to answer them.
- Admissions applications for the Academic Year 2024/2025 will be treated in accordance with the procedures and timeline as published in this guidebook. Students will be notified of any subsequent changes through the HEAC website, as well as, the various social media. It is, therefore, your responsibility to be absolutely aware of these updates. It is also your responsibility to check your eligibility, which means whether you meet the standard eligibility criteria (requirements), to competitively apply for any scholarship or course that you choose. The various HEAC procedures are designed specifically to ensure that all applicants are treated fairly. However, one should bear in mind the following:
- Scholarships, seats and grants are awarded on a competitive basis.
- Fairness means treating all applicants equally; it does not mean making special arrangements for a few applicants who have ignored the rules and guidelines.

GENERAL INFORMATION ABOUT THE APPLICATION PROCESS/ HIGHER EDUCATION ADMISSIONS SYSTEM

- You must act reasonably, ethically and carefully, without expecting any 'special treatment' in terms of the applicable procedures.
- If you have followed the procedures correctly, you will not be deprived of any opportunity to at least competitively apply for a scholarship seat for which you are deemed eligible.
- You will be informed of any scholarship that has been offered either through the HEAC website or through a text message that will be sent to the mobile telephone number registered as yours in the system.
- You should, therefore, frequently log in to HEAC admission system to check whether there are any updates and keep your mobile phone switched on at all times. HEAC will not be responsible if your phone number was offline or outside Sultanate of Oman. which may prevent you from receiving text messages.
- **Travelling or residing abroad is not an excuse for students who did not take actions required by HEAC before the relevant deadlines and the HEAC will not be held accountable or responsible for any opportunity or update you may miss.**
- The HEAC admission system does not allow accepted students (recipients) to request for a transfer to another HEI, or to another scholarship or course at the same HEI, unless they have received another offer from HEAC. Students may request to transfer to another HEI after the completion of all allocation processes by referring to the same HEI and/or the concerned scholarships departments and not to the HEAC, as per the protocol, while such requests or transfers may NOT be granted either as per the scholarship rules and regulations to safeguard fair competition and equal treatment of all students.

GUIDE TO ONLINE REGISTRATION: FIRST STEPS TO COMPLETE AS AN APPLICANT



THE SCHEDULE FOR PROCESSING APPLICATIONS FOR INTERNATIONAL QUALIFICATIONS STUDENTS FOR THE ACADEMIC YEAR 2024/2025

IB		GCE		PROPOSED SCORES
High Level	Standard Level	A Level	AS level	
7		A		100
6	7	B	A	97
				94
5	6	C	B	91
				88
4	5			85
			C	82
3	4	D		79
				76
2	3			73
		E	D	70
1	2			67
				64
	1		E	61

Table (3)

ABOUT THE CONVERSION TABLE FOR IBD/IBC AND A-LEVEL QUALIFICATION HOLDERS

Using this conversion table, which has been put together by the Oman Ministry of Education (MoE) and higher education institutions, you can calculate how to convert A-level and IB results into percentages as used by the HEAC electronic system to screen, shortlist and competitively select recipients from all scholarship applicants based on their competitive scores.

- This is a conversion table and NOT a form of benchmarking, and might be subject to future changes.
- Higher education institutions and other concerned entities (including the concerned scholarship departments) reserve the right to set eligibility criteria for entry to courses as they deem appropriate for international qualifications. These entities do NOT depend on this conversion table when developing the criteria for entry to the eligible courses, but according to what they expect from a student based on the student's academic background and as per the grading systems that apply to what are treated as international qualifications by (MoE).
- International qualification holders must obtain an equivalent certificate from (MoE) to be able to competitively apply for scholarships, seats and grants.
- The HEAC also converts the following grade and points:
 - (TOK) for IB students.

The student must upload their transcript (grades) and the MoE equivalency certificate, in addition to a copy of the civil ID card, to the electronic admission portal as per the HEAC admissions timeline.

(A-LEVEL) STUDENT APPLICATION REQUESTS PROCESSING SCHEDULE FOR THE ACADEMIC YEAR (2025/2026)

This schedule will be applied to process the scores of (A-Level) certificates' holders and transfer them to percentages starting from the next academic year (2025/2026), for the school year (2024/2025) graduates.

GCE		PROPOSED SCORES
A level	AS level	
A*		100
A		97
		94
B	A	91
		88
C	B	85
	C	82
D		79
		76
		73
E	D	70
		67
		64
	E	61

Table (4)

Note that the chart below includes A* score. This score was not mentioned in the previous chart because this criterion was applied before adding score A* to (A-Level) certificate.



SCHOLARSHIP APPLICATION TIMELINE* ACADEMIC YEAR 2024/2025



STAGE	DEADLINE	PROCEDURE
Registration	Registration (applying through the HEAC electronic system)	April 1, 2024 - June 1, 2024
Trial Allocation	Announcement of preliminary trial allocation results	First week of July
Change of Preference Period	Applicants can make changes in their scholarship application based on realistic expectations (i.e. grades and updates, if applicable)	The exact dates will depend on when the GED final and main exam* results will be announced on the HEAC website in due course. *Based on when the main exams took place, not resit exams
Admissions interviews/ tests and screening of DES applications	Admissions tests, screening and/or interviews are required for a number of scholarships	Within one working week after the change of preference period.
	Interview and medical examinations	Interview dates will be announced by each institution on the HEAC website.
First scholarship allocation round	Announcement of the results of first scholarship allocation round	Upon completion of all interviews, screenings and medical check-ups (where applicable).
	Student should submit an application to complete the registration procedures for the seats offered to them in the institutions to which they are accepted	Within one working week after the end of the 'first allocation
'Dissatisfied with how you listed your options in order of personal preference' request period	Students submit an online request through the HEAC portal	Within one working week after the end of the 'first allocation accept offer/registration' period
	Announcement of request responses	Within one working week of receipt of all requests/end of the 'submit a request' period
	Student should submit application to complete the registration procedures for the seats offered to them in the institutions to which they are accepted	Within one working week after the end of results announced
Resit Students Application Allocation	Announcement of the results of resit student allocation	after announcing re-sit examination results during October
	Resit students completing registration procedures in the programs they are allocated to	During one week after announcing results

SCHOLARSHIP APPLICATION TIMELINE* ACADEMIC YEAR 2024/2025



STAGE	DEADLINE	PROCEDURE
Second scholarship allocation round	Announcement of new and vacant programs (if available)	first of November
	Applying for new and/or vacant scholarships, seats and/or grants	Within one working week after the announcement of new and vacant scholarships (if applicable)
	Announcement of second allocation offers (if applicable)	Within one working week after the application deadline in view of new scholarships and/or vacant places
	Student should submit an application to complete the registration procedures for the seats offered to them in the institutions to which they are accepted	Within one working week after the announcement of the results of second allocation
'Retrieve' Seat Service	Applying for Retrieve Seat Service	Within one working week after the end of the registration period following the second scholarships allocation
Third scholarship allocation round	Announcement of new and vacant programs (if available)	first of December



*The above dates are provisional and may be subject to (minor) changes. Please regularly check the HEAC website for further updates: www.heac.gov.om

REGISTRATION PERIOD: APRIL 01 - JUNE 01 (FIRST PHASE)

The first phase to the scholarship application cycle is the registration period which, will take place from April 1 until June 1, 2024. You can make changes in your scholarship application shortly after the announcement of the GED school grades. You are, therefore, advised to add your order of preferences in the form included in this guidebook (last page) and keep it at hand so that you can remember your choices of selected programmes.

- Registration takes place online in the HEAC Admissions System, and you have to login to HEAC website (www.heac.gov.om), and create an account by getting a username and password.
- 1. Carefully read through the student guidebook guidelines, procedures, programme requirements and decide which scholarships, each one comprising either one or more courses, you wish to select.
- 2. You can submit one online application via HEAC website containing minimum (12) program preferences you are eligible to from the list of available seats at public HEIs, **internal scholarships and grants at private HEIs and training institutes in Oman, External scholarships and grants at the HEIs overseas from the list of recommended and eligible programs.**

REGISTRATION PERIOD: APRIL 01 - JUNE 01 (FIRST PHASE)

3. All students must register and choose programmes during the specified period and they have to meet the registration deadline – regardless of the outcome of the first semester exam results. There will be no opportunity for students who re-sit the GED exams to register or change their programme preferences after the release of the second-round exam results.
4. Students should verify their personal details (name, date of birth, gender, national civil number, etc.). **In case of any incorrect information, they should contact the Directorate General of Educational Assessment at the Ministry of Education on the following numbers:** (24254237 -24253949-24252240-24253549- 24255760 - 24255831 - 24255745 - 24255141 -24255837-2425753-24255752-24255755-24253952-24252338-24255754-24253711-2425575)
5. Social security students should verify their details as provided by the Ministry of Social Development and indicate the department or centre from which they have obtained their Social Security Card. In case of discrepancy, they should contact the following number: (24962319 - 24962433 - 24962437) and inform HEAC accordingly before the 30th of July 2024. To contact the Social Development Offices in the governorates they may access HEAC website to obtain their phone numbers. For further inquiries, please contact us by **E-mail: Mosd-heac@mosd.gov.om**.
6. All Social Security cases should be verified by the Ministry of Social Development to be eligible to compete on Social Security seats.
7. Fill in all required information and required details and make sure that you provide your correct mobile numbers and e-mail address, which will enable the HEAC to contact you for seat offering and also allow you to receive important messages such as change in the admission requirements, etc. It is recommended that the mobile number given should be your own and not used by any other person. If you are using another person’s mobile number, then ensure that this person is trustworthy and will forward all the necessary and correct information to you in timely fashion so that you do not miss any important deadlines.
8. The system will send a short text message to your mobile number to inform you of any change or update in your personal data, for example: “**phone number**”.
9. The DG for Scholarships, Ministry of Higher Education, Research, Innovation and/or Higher Education Institutions specify the standard eligibility criteria for each scholarships scheme based on a methodology. You should, therefore, carefully read these requirements before applying for a specific scholarship. When you competitively apply for any scholarship that consists of a variety of courses you should ensure that you, are likely to, satisfy the course admission requirements and grades in each essential subject and HEAC advices that your competitive score should be equal or higher than the minimum eligible score recommended for the application to that program. For example, if Biology is a part of the requirements of a course covered by a particular scholarship, you should use common sense and refrain from applying to that scholarship if Biology was NOT one of the subjects you took at school or your competitive score is lower than the eligible recommended competitive score for that program.
10. **You should rank your programmes in order of personal preference. HEAC system aims to competitively select you for one of your preferred programmes provided you meet the requirements and depending on the competition (of other candidates) and the number of available places allocated to each scholarship. Avoid selecting scholarships based on your expected exam results only and focus on what really suits your and your skills, interests and abilities.** Also, avoid guess work, assumptions and do not fall prey to hearsay and rumours. Our advice is that you keep in touch with the Career Guidance Specialist or University Counsellor in your school or region or contact the HEAC if you have any doubt or query.

REGISTRATION PERIOD: APRIL 01 - JUNE 01 (FIRST PHASE)

11. You are advised to apply for the maximum number of preferred scholarships for which you are eligible to, and not just for scholarships with high requirements in order to increase your chances of being competitively awarded a scholarship offer, Your acceptance rate is high compared to the recommended minimum competitive average for applying for each program.

Note: That all applicants will be allowed to arrange unlimited number of eligible and recommended program preferences, but not less than at least 12 scholarships, seats and/or grants. Only those who are not eligible for more than 12 scholarships, seats and/or grants, can apply for less than 12 options.

12. Some scholarships may require the applicant to have a certain English language test score (i.e. IELTS) especially for those who wish to competitively apply for certain external scholarships programmes, so make sure that you read carefully all the requirements of your selected scholarships.

13. You can and are advised to competitively apply for the scholarships that cover the course(s) you prefer to study the most, even if (you worry that) other students' final school grades are (or might be) better than yours. You do not have to worry because the system is flexible; meaning that even if you cannot be competitively selected for your preferred scholarship(s), you will still automatically compete for your next preferred option(s) (based on your list of ranked preferences) provided you meet the standard eligibility criteria.

14. The Higher Education Institutions may set further requirements for particular courses covered by scholarships. **For example, the region where student resides could be one of the additional conditions when applying for Health Sciences programmes. Therefore, the eligibility will apply only to students from the region or governorate stated by the institute. Similarly, programmes related to Fine Art or Physical Education will require additional tests carried out by the institution, and the results of these tests will determine the student eligibility to compete for the seats.**

15. We advise you to select your options based on your personal preference and not on your speculation of what might happen. **The common mistake often made by many students** is that they rank their preferences based on their expected final exam results. **For example,** some students may hope to study Medicine, but feel they would not qualify or compete against others. They might, therefore, put Medicine as their fifth preference and another less preferred scholarship as their first. However, they may get the grades required to study Medicine, but by then, it would be too late because they would have already been offered a scholarship and not be offered a lower preference (which in this case would be Medicine).



GUIDE TO ONLINE REGISTRATION: STEPS TO COMPLETE AS AN APPLICANT

01



REGISTER ONLINE AT HEAC SYSTEM

CLICK ON 'NEW REGISTER' IN THE UNDERGRADUATE DEGREE LEVEL SECTION



02

03



SELECT 'STUDENT IN OMAN' OR 'OVERSEAS' (BASED ON WHERE YOUR SCHOOL IS LOCATED)

MAKE SURE YOUR PERSONAL INFORMATION IS COMPLETE AND ACCURATE



04

05



SAVE YOUR PASSWORD AND FIND A WAY NOT TO FORGET YOUR PASSWORD

LOG IN TO YOUR ACCOUNT BY USING YOUR USERNAME AND PASSWORD AND ADD OPTIONS TO YOUR SCHOLRSHIP APPLICATION FORM + ELIGIBLE AND RECOMMENDED PROGRAMS



06

07



LIST YOUR SCHOLARSHIP OPTIONS IN ORDER OF PERSONAL PREFERENCE AND CLICK ON 'SAVE'

SCHOLARSHIPS FOR WHICH YOU ARE NOT DEEMED ELIGIBLE TO COMPETITIVELY APPLY WILL BE MARKED IN RED



08

09



DELETE ALL SCHOLARSHIPS MARKED IN RED AND CLICK ON 'SAVE'

LOG OUT AND LOG IN AGAIN TO MAKE SURE YOU SUCCESSFULLY COMPLETED THE REGISTRATION



10

ARRANGEMENT OF PROGRAM CHOICES ACCORDING TO PREFERENCE

How to Arrange Your Program Choices Announced by Public Higher Education Institutions, Internal and External Scholarships and Grants?

You are supposed to arrange your program choices you are willing study according to your preference from the list of programs we recommend you to apply. This list shows programs you are eligible to based on your competitive score comparing to the minimum competitive score recommended in each program. HEAC electronic system is designed to show you the best programs choices you are eligible to among the program choices you have arranged.

The Minimum Competitive Score Recommended for Academic Programs Applications

A minimum competitive recommended score for each academic program has been defined based on the final results of General Education Diploma and equivalent qualifications for the first semester, in addition to the indicators of admission at higher education institutions in the last few years. The score specification aims at helping students to select and arrange their program choices that have higher admission possibility for them, and prevent them from selecting specific academic fields to which many applicants are allocated to such as: Health and Education, etc.

Students shall apply to academic programs in which their competitive scores are higher or equal to the minimum competitive score recommended of such programs. In addition, they can recognize their competitive scores and minimum recommended competitive scores through a special link to show their applicable programs at HEAC system.

Example: Khalid dreams of becoming a civil engineer in future. Therefore, he shall firstly focus while arranging his program choices on different registering a variety of civil engineering programs in different institutions. Further, he should make sure that such programs are among the list of programs in which his admission possibility is higher through comparing his competitive score to the minimum recommended competitive score.

Choice Number	Program Code	Specialization	Program Type	Khalid's Competitive Score in Each Program	Minimum Recommended Competitive Score	Enrollment Possibility
1	RC105	Civil Engineering	Public Seat	96	93	Recommended
2	ML067	Civil Engineering	External Scholarship	97.9	97.8	Recommended
3	CL019	Engineering	External Scholarship	97	97.9	Not recommended, accordingly it will not appear in the list of programs
4	ND002	Science	Public Seat	90	86	Recommended
5	CD193	Science	Internal Scholarship - Institution	85	88	Not recommended, accordingly it will not appear in the list of programs

Table (1)

We recognize the following from the above-mentioned table:

- Khalid was able to apply for programs (3), (5) that are considered not recommended programs. However, his admission opportunities in programs (1), (2), (4) are higher because his competitive score is equal or higher than the minimum recommended competitive score.
- We expect Khalid to be offered his program preference number (1) because he was accurate in arranging his program choices according to admission opportunities.

SHORTLISTING OF APPLICANTS BASED ON THE (UNBIASED) ORDER OF MERIT METHOD USED BY THE HEAC ELECTRONIC ADMISSIONS SYSTEM

As illustrative examples, the following tables (2) and (3) show how the electronic admission system objectively compares among all applicants in order to shortlist them. Table (2) contains the first three scholarship options as selected by 3 fictional students (Nasser, Fatima, and Ahmed). Each has ranked their options in a different order of preference.

- Nasser has scholarship coded (YG004) as a first choice in his list because his dream is to study (one of) the course(s) covered by this scholarship.
- Fatima has the scholarship code (RC105) as her first choice, because she prefers to study the course or one of the courses covered by this scholarship and if she is not competitively selected for this scholarship, she will automatically compete for her second-best preferred option, which is scholarship coded(LA001) and so on and so forth.
- Similar to his peers, Ahmed has also selected his scholarship options which are arranged in **(The data and program codes in the table are hypothetical and are for illustration only)**:

DATA USED IN THESE TABLES ARE FOR ILLUSTRATIVE PURPOSES ONLY

Student	Nasser		Fatima		Ahmed	
NO. CHOICE	Program	Competitive score of student	Program	Competitive score of student	Program	Competitive score of student
1	YG004	97	RC105	92	YG004	99
2	LA001	85	LA001	90	LA001	80
3	RC105	90	YG004	96	RC105	95
....
....

.... You can see the unlimited study programs you have entered previously

Table (2)

Table (3) on the following page shows you how the system screens and shortlists most* applicants' based on the "order of merit" approach according to the highest competitive scores among all eligible (=met the standard criteria) and the number of available places allocated to each listed scholarship*.

SHORTLISTING OF APPLICANTS BASED ON THE (UNBIASED) ORDER OF MERIT METHOD USED BY THE HEAC ELECTRONIC ADMISSIONS SYSTEM

Order of students in the program YG004			Order of students in the program RC105			Order of students in the program LA001		
Number of seats available (1)			Number of seats available (2)			Number of seats available (1)		
Student name	Competitive score of student	No. of a program in student list of choice	Student name	Competitive score of student	No. of a program in student list of choice	Student name	Competitive score of student	No. of a program in student list of choice
Ahmed*	99	1	Ahmed*	95	3	Fatima*	90	2
Nasser	97	1	Fatima*	92	1	Nasser	85	2
Fatima	96	3	Nasser	90	3	Ahmed	80	2

Table (3)

*Students are earmarked and shortlisted for (most) scholarships according to the number of available places by scholarship and the students' their competitive scores.

Considering that the HEAC electronic admissions system has been designed to competitively award students their best possible option (top-down approach) based on how they ranked their options, and after shortlisting the above-mentioned fictional applicants as per the objective "order of merit" approach, the result of this illustrated and fictional scholarship allocation (based on only 3 applicants in total) will be as follows:

Competitive Allocation of fictional scholarship YG004 – number available seats* (1):

Seat* (1):

Earmarked candidate: The fictional student Ahmed will be the first and only earmarked recipient among all eligible applicants in view of the fictional scholarship coded (YG004), because this student scored the highest competitive average among all eligible applicants in view of the criteria that applied to YG004, while this scholarship is his first choice.

Competitive Allocation of fictional scholarship: RC105 – number of seats* available (2):

Seat* (1):

Earmarked candidates: Due to the availability of only two seats allocated to the (RC105) scholarship, while Ahmed has been excluded from the earmarked eligible applicants since he was earmarked for his most preferred scholarship (YG004) by the system, one of the two places allocated to this scholarship will be allocated to the next most competitive student in the list based on the "order of merit" approach. Therefore, Fatima will be earmarked for (RC105) which is also her preferred choice, and consequently, she will no longer be competitively applying for any of her choices ranked lower by her (including LA001, YG004).

Seat* (2):

The other place allocated to RC105 will be tentatively allocated to Nasser, the second most competitive student for this scholarship out of the list of earmarked applicants – however, as RC105 is his third preferred option, he is still eligible to continue to competitively apply for this first two options.

Competitive Allocation of fictional scholarship: LA001 – available places (1):

Earmarked candidates: Ahmed and Fatima were eligible to be shortlisted but were both excluded from competition for this scholarship due to being earmarked, by the system, for their preferred options. However, LA001 was preferred over RC105 by Nasser, and LA001 will be awarded to Nasser instead.

Competitive Allocation of fictional scholarship: LA001 – available places (1):

Result of the final allocation among three applicants:

- Ahmed will be awarded YG004 (his preferred option).
- Fatima will be awarded RC105 (her preferred option).
- Nasser will be awarded LA001 (his second-best preferred option).
- One out of two places allocated to RC105 will remain vacant and will be announced in view of the following allocation round for students who receive no offer during the first allocation round.

Tie Breaker:

It is the criteria as provided by the HEIs Crucial subjects and/or the concerned scholarships departments to 'break the tie' between earmarked applicants who may have equally competitive scores.

For example, if the last 5 out of all eligible applicants who have competitively applied for the Engineering scholarships have equally competitive scores based on their average; and there is only one vacant seat left, while the tie-breakers are Pure Maths, followed by English.

In this case, the tie-breaker for this option applies to the one with the highest grade in Pure Mathematics or equivalent, followed by the highest grade in English. Therefore, the applicant who scored the highest grade in Pure Mathematics or its equivalent will be accepted. In case two earmarked candidates scored equally high grades in Pure Mathematics or its equivalent, their grade in English will become the tie-breaker.

WORD OF ADVICE FROM THE SCHOLARSHIP APPLICATION EXPERTS:

ALWAYS FOCUS ON THE AREA OF STUDY OR SUBJECT AREA FIRST AND ON WHETHER IT SUITS YOUR INDIVIDUAL SKILLS, INTERESTS, CAPABILITIES. AND CAREER ASPIRATIONS.

DO NOT CHOOSE A SCHOLARSHIP THAT COVERS A COURSE OR COURSES THAT YOU HAVE LITTLE OR NO INTEREST IN AS THE SCHOLARSHIP PROVIDER RESERVES THE RIGHT TO HOLD YOU ACCOUNTABLE FOR YOUR OWN CHOICES!

MEETING THE CRITERIA DOES NOT GUARANTEE A PLACE BECAUSE SCHOLARSHIPS HAVE ALWAYS BEEN COMPETITIVE – THEREFORE, DO NOT PUT ALL YOUR EGGS IN ONLY ONE BASKET BY FOCUSING OR LISTING ONLY A FEW OPTIONS (PROGRAMMES) AS PART OF YOUR SCHOLARSHIP APPLICATION.

HOWEVER, YOU SHOULD ALWAYS LIST YOUR PREFERRED OPTIONS FIRST, PROVIDED YOU MEET AT LEAST THE MINIMUM CRITERIA.

AT THE SAME TIME, YOU SHOULD ALSO BE CAREFUL WHAT YOU WISH FOR IN VIEW OF YOUR PREFERRED OPTIONS, BECAUSE ONCE YOU HAVE BEEN SHORTLISTED BY THE SYSTEM FOR ONE OF YOUR PREFERRED OPTIONS, YOU ARE NO LONGER COMPETITIVELY APPLYING FOR ANY OF YOUR LOWER RANKED OPTIONS.



THE TRIAL ALLOCATION PROCESS (2ND PHASE OF THE APPLICATION CYCLE)

Upon completion of the registration phase (April 1 – June 1), a trial allocation will take place towards the end of June. This preliminary or tentative allocation will be based on the scholarship programmes students have listed in order of preference during the registration phase, and, where applicable, based on their (mid-term) results achieved upon completion of the first school semester (or based on their predicted grades).

- Through this trial allocation process, HEAC aims to inform students about the scholarship programme for which they would probably be competitively selected by the electronic system according to their current order of preferences.
- The trial allocation may also help raise awareness about the importance of wisely ranking your list of scholarship programmes according to your personal preferences, because the HEAC electronic system has been designed based on the aim to competitively award applicants one of their preferred options (a top-down approach).
- It has been anticipated that if a student and his/her counsellor or career guidance specialist would receive and review the results of the trial allocation earlier prior to the final allocation results, this will help decrease the risk of students not selecting the appropriate (preferred) scholarship programmes, and consequently requesting HEAC to allow them to make changes in how they listed their options after the relevant deadlines during which the system is offline.
- The result of the trial allocation is not necessarily or automatically the final or binding result as this will depend on some other factors, such as:
 - 1- Maintaining the same grades or achieving higher grades during the final exams compared to the mid-term or predicted results.
 - 2- Listing your options in the same order of preference during the change of preference period (compared to how you listed them during the registration phase).
Your competitive score compared to other eligible applicants who applied to the same scholarship programme.
 - 3- You will be provided with an opportunity to make changes in how you listed your options after the GED final examination results have been released by the Ministry of Education (please read the information on the following page).

WORD OF ADVICE FROM HEAC ABOUT THE TRIAL ALLOCATION:

DO NOT WORRY in case you are not offered (one of) your preferred option(s) during the trial allocation process, because this does not automatically mean that you will not be able to compete for these preferred options during the final allocation. Therefore, you are advised NOT to remove your preferred options during the change of preference phase, especially if they are deemed to be suitable options for you.

You may use the trial allocation results to review how you listed your options as per your own preferences and school grades.

THE CHANGE OF PREFERENCE PERIOD (3RD PHASE OF THE APPLICATION CYCLE):

In August 2024, after most of you received your school grades, you will be given an opportunity to make changes in your SCHOLARSHIP APPLICATION.

This will be the final opportunity for you to make any changes, including in view of your order of preference prior to the first scholarship allocation round.

- Students who have to resit GED or other exams, as well as students whose final results and/or school grades may be announced after the change of preference period, must make changes in their order of preference based on their predicted results, if they wish to do so, **during this period as well because they will not be able to make any changes in their order preferences either, even not after they received their actual final grades.**
- Students MUST visit the HEAC website and social media pages and check back often, as these, and not this guidebook, will provide the latest information about scholarships, seats and grants in case of any important updates due to reasons beyond the HEAC and the Ministry's reasonable control and that apply after the Arabic version of the guidebook had already been published and will be announced before the change of preferences period.
- **In case you forgot your password, you can retrieve it by sending an (SMS) from your mobile number to (90190) by typing (R) followed by your Civil Number. You will receive an SMS message from HEAC providing you with your password. You can also receive the password from the second number by typing (R2) followed by your Civil Number.**
- Students must validate their personal data, school subjects and exam results or final school grades by entering these in the system using their user name and password.
- Students can view the scholarships, seats and grants, for which they are deemed eligible to competitively apply for, through "the eligible programmes link" available on the HEAC website.
- In case there are some scholarships (all coded) that appear in **red (which means you are no longer eligible to apply for these options due to your eligibility or because the scholarship is no longer available)** and you do not delete them from your options, you will not be able to save any changes. **Therefore, delete scholarships marked in red during the change of preference period and save the changes.**
- Be careful what you wish for: You might be competitively awarded one of your most preferred options and to which you are entitled to, according to the 'order of merit' allocation, so make sure you think twice and wisely rank your options.
- Students holding qualifications equivalent to the Omani General Education Diploma and who fail to upload any of the supporting documents: (copy of the transcript, civil ID card, and, if applicable, an equivalency letter from the Oman Ministry of Education) before the relevant deadlines, will not be able to competitively apply for any scholarships and their registration will be considered invalid.
- **Students should arrange their choices for the last time in a logical order, taking into account the minimum competitive score recommended for each program. Applicant is not allowed to select programs that are not mentioned in the eligible programs list.**

10 STEPS THAT MUST BE FOLLOWED DURING THE CHANGE OF PREFERENCE PERIOD

01



LOGIN TO THE SYSTEM USING THE CIVIL ID (USERNAME) AND PASSWORD.

MAKE SURE YOUR PERSONAL DATA AND YOUR SCHOOL GRADES ARE COMPLETE AND ACCURATE



02

03



CLICK ON THE “SAVE” BUTTON BEFORE MAKING ANY CHANGES IN YOUR ORDER OF PREFERENCE OF YOUR ATLEAST 12 OPTIONS

THE SYSTEM WILL MARK IN RED SCHOLARSHIPS YOU ARE NO LONGER ELIGIBLE TO APPLY FOR, ACCORDING TO YOUR SCHOOL GRADES



04

05



IF APPLICABLE, DELETE THE SCHOLARSHIPS FOR WHICH YOU ARE NO LONGER CONSIDERED ELIGIBLE FOR AND/OR WHICH HAVE BEEN OMITTED

CHOOSE FROM THE STUDENT GUIDEBOOK ATTACHMENT OR FROM THE LINK OF ELIGIBLE PROGRAMS YOU ARE WILLING TO ADD TO YOUR PROGRAM LIST



06

07



IF APPLICABLE, ADD SCHOLARSHIPS TO YOUR OPTIONS

MAKE SURE YOU WISELY LISTED YOUR OPTIONS IN ORDER OF PERSONAL PREFERENCE



08

09



CLICK ON “SAVE” TO SAVE THE CHANGES YOU HAVE MADE

YOU ARE ADVISED TO LOG IN AGAIN TO THE HEAC PORTAL BEFORE THE END OF CHANGE PERIOD TO MAKE SURE THAT YOUR REGISTRATION IS COMPLETE AND ACCURATE



10

ADMISSIONS TESTS, INTERVIEWS & SCREENING PROCESSES

After receiving their final results, a number of applicants need to take admissions tests/sit for interviews or undergo medical check-ups, such tests and interview dates will be announced in due course on the HEAC website. Receiving a request to sit for an admission test or interview as per the criteria does not necessarily mean that you will be competitively awarded that particular scholarship, because the chances of being competitively awarded a scholarship depends on the following factors:

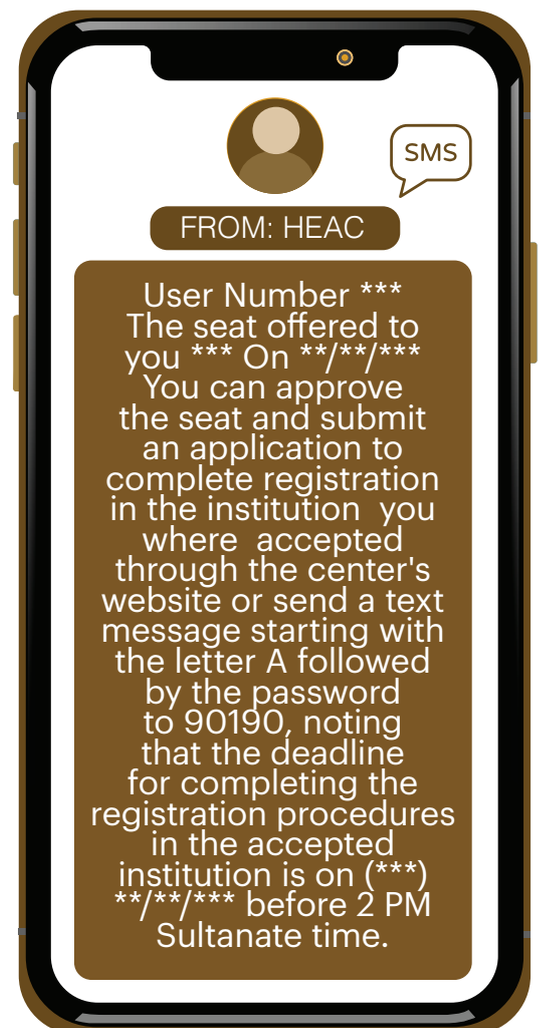
1. Passing or failing the admissions test/ interview.
2. Number of available places allocated to the scholarship.
3. Your competitive score compared to other shortlisted or earmarked candidates.

THE FIRST ALLOCATION PROCESS

- After all concerned entities have completed admissions or aptitude tests, interviews and/or medical examinations for the scholarships that require applicants to meet these further requirements, the center's electronic system will start shortlisting candidates as per the scholarships they applied for and applicants will be informed whether or not their scholarship application has been successful:
- A scholarship may be competitively awarded according to your position on the list of shortlisted eligible candidates, while your competitiveness (position) depends on your grades, the grades of other applicants, the popularity of the scholarship programme and on how many places are allocated to each scholarship.
- If awarded an offer, the scholarship recipient will be notified on the mobile number they registered with in the HEAC portal – they will receive a text message on the day the results are announced, providing the required information.
- Please note that the SMS service is supporting service, and the center is not responsible for the student's failure to receive this message. Students are therefore advised to visit HEAC's website and check if they were awarded a scholarship offer during this period.

Completing the registration process for scholarship recipients

- During a specified period, scholarship recipients will have to accept their offer (online) and complete the registration procedures that apply to you and the area of specialisation covered by your scholarship.
- You have to complete registration procedures with the concerned entity within the relevant deadlines, and in case you failed to complete registration at 2:00 pm local time in (Sultanate of Oman) on the last day of this specified registration period and did not inform the center whether you accept your offer or not, you will no longer be legally entitled to the scholarship, seat or grants which will be automatically awarded to another eligible candidate.



THE FIRST ALLOCATION PROCESS

- If you fail to timely complete your registration procedures for the area of specialisation that applies to your scholarship within the specified period, you will be automatically withdrawn from the list of scholarship recipients and the scholarship will be offered to another applicant who has been in the following round.
- Meet the specified deadlines for completing the registration procedures and submitting identification papers to the concerned entity. If you have not timely registered, this will automatically result in an withdrawal from the list of scholarship holders and the seat will be offered to another student.
- After completing your registration with the concerned entity (according to the requirements and processes that apply to the entity), you will receive a short text message stating that you completed registration, and you must make sure that you received this text message as a confirmation.

Choice Type	Preference	Round Number	Program Code	Program Name	Higher Education Institute Name	Offer Type	Eligible Mark	Rank	Cut Off Marks
Public	1	1	SQ050	كلية الطب والعلوم الصحية (العلوم الطبية)	Sultan Qaboos University	Public Program	Yes	87.061	99.061
Public	2	1	SQ055	College of Medicine and Health Sciences (Biomedical Sciences)	Sultan Qaboos University	Public Program	Yes	87.061	98.972
Public	3	1	SQ150	College of Nursing	Sultan Qaboos University	Public Program	Yes	86.431	95.338
Public	4	1	BS001	Medicine(MD)	National University of Science and Technology	Full Public Internal Scholarship	Yes	87.711	96.689
Public	5	1	BS006	Medical and Dental Surgery	Oman Dental College	Full Public Internal Scholarship	Yes	87.061	95.583
Public	6	1	NU001	Bachelor in General Nursing	Oman College Of Health Sciences / South Shariyah Governorate	Public Program	Yes	88.111	90.422
Public	7	1	IH001	Bachelor in Medical Laboratory Sciences	Oman College Of Health Sciences/ Mascat Governorate	Public Program	Yes	88.111	97.211
Public	8	1	BS017	Nursing	University of Nizwa	Full Public Internal Scholarship	Yes	88.711	93.778
Public	9	1	BS327	Nursing	Buraimi University	Full Public Internal Scholarship	Yes	87.061	86.883
Public	10	1	BS228	Optics Science	Buraimi University	Full Public Internal Scholarship	Yes	86.431	82.76
Public	11	1	SQ200	College of Engineering	Sultan Qaboos University	Public Program	Yes	85.411	95.233
Public	12	1	AS002	(Bachelor of Engineering (Sohar College	College of Applied Sciences	Public Program	Yes	85.411	79.756
Public	13	1	SQ350	Science and Mathematics	Sultan Qaboos University	Public Program	Yes	86.431	97.938
Public	14	1	AS014	Bachelor of English Language (Rustaq College)	Rustaq College of Education	Public Program	Yes	91.511	95.756
Public	15	1	AS020	Bachelor of Education (Chemistry) (Rustaq College)	Rustaq College of Education	Public Program	Yes	87.061	95.778
Public	16	1	AS019	(Bachelor of Education (Biology) (Rustaq College)	Rustaq College of Education	Public Program	Yes	87.061	94.878
Public	17	1	AS018	Bachelor of Education (Mathematics) (Rustaq College)	Rustaq College of Education	Public Program	Yes	86.011	96.311
Public	18	1	AS021	Bachelor of Education(Physics) (Rustaq College)	Rustaq College of Education	Public Program	Yes	86.611	94.683
Public	19	1	BS270	Bachelor in Education (Mathematics)	Sohar University	Full Public Internal Scholarship	Yes	85.111	95.489
Public	20	1	BS038	Bachelor of Education (Mathematics)	University of Nizwa	Full Public Internal Scholarship	Yes	86.011	93.544
Public	21	1	BS039	Bachelor in Education (Mathematics)	Dhofar University	Full Public Internal Scholarship	Yes	86.011	92.911
Public	22	1	SQ150	College of Science	Sultan Qaboos University	Public Program	Yes	87.061	94.805
Public	23	1	BS223	Bachelor in Education (Second Field)	Al Shariyah University	Full Public Internal Scholarship	Yes	87.011	91.978

form (8)

1. Type of scholarship chosen (i.e. seat, internal or external scholarship or grant)
2. Order of the options listed in order of personal preference
3. Allocation number (round 1 or round 2)
4. Scholarship (programme) code
5. Name of the course(s) or programme(s) covered by the scholarship
6. Name of the higher education institution or entity allocated to this scholarship
7. Type of scholarship and funding
8. Eligibility of candidate (Yes or No)
9. Your "competitive score" in view of the scholarship
10. The "competitive score" of the last candidate on the list of earmarked candidates offered a place allocated to this scholarship.

COMPLETING HEAC REGISTRATION PROCEDURES

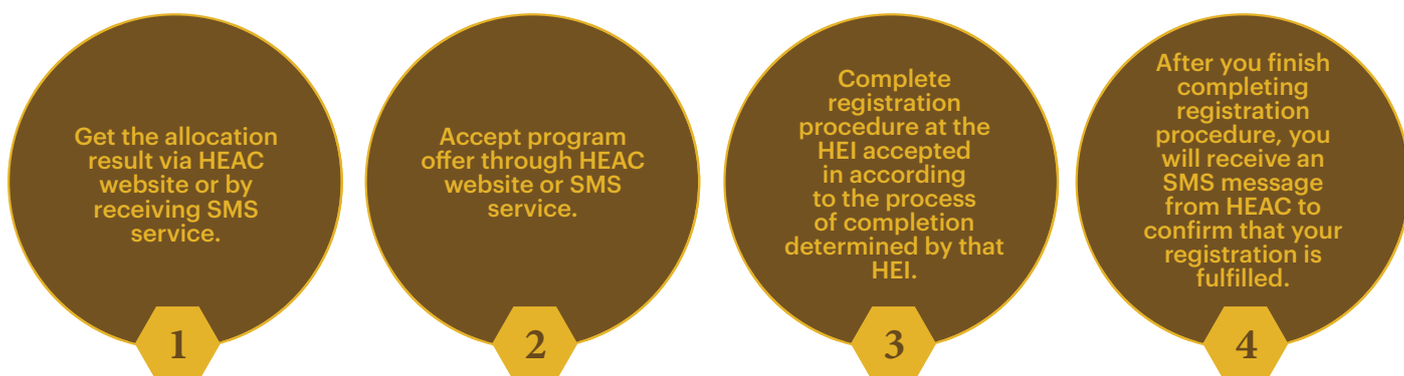
If you wish to accept an offer of a seat, scholarship or grant, you should follow one of the following two steps:

- You may accept an offer online through HEAC website www.heac.gov.om, you may also confirm it via the HEAC mobile application (Eltahiq).
- Alternatively, you may also accept an offer by sending an SMS message to (90190) containing the letter (A) followed by your HEAC number (password). You would then receive a text message, confirming that your acceptance has been recorded. That message would provide for the following: "your acceptance of the offer is successful". If you do not receive such message within half an hour, then you must access HEAC website to check if the admission offer is valid.

NOTES

1. Travelling or residing abroad is not an excuse for students who did not take actions required by HEAC before the relevant deadlines. HEAC is not responsible or can not be held accountable if you dismissed an offer.
2. If you are Social Security Student and have obtained an internal scholarship, you must register your bank account number through the link of (ACCEPT/OR REJECT) in the electronic admission system.

STEPS YOU MUST FOLLOW AFTER THE ANNOUNCEMENT OF ALLOCATION RESULTS



form (9)

DOCUMENTS

It is recommended that, after allocation, students should have the following documents when registering with the higher education institutions and/or scholarships departments:

1. General Education Diploma or its equivalent.
2. A copy of the valid civil card or passport.
3. Recent photographs.
4. Students from low-income households who have been competitively awarded Internal Scholarships, and who can prove that their income by family **household is 792 OMR or less per month**, should present proof that they belong to this category and any other documents that may be required by the concerned institution.

NOTES

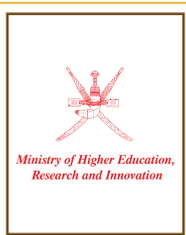
HEAC is not responsible for receiving any written document requested by HEI from students such as the ones mentioned above. Documents confirming the status of the student as "low-income" should be submitted to the concerned institution and not the HEAC.

PLACES AND MEANS OF COMPLETING REGISTRATION PROCEDURES IN GOVERNMENT HIGHER EDUCATION INSTITUTIONS, INTERNAL AND EXTERNAL SCHOLARSHIPS AND GRANTS



Private Higher Education Institutions

- 1 Access to HEAC website www.heac.gov.om
- 2 Log in to student control panel using your username and password.
- 3 Click on view and accept offer. 
- 4 Click on complete registration procedures at the HEI. In the event of accepting student at a social security or limited income internal scholarship, or any program requiring student to select the HEI where such program fields are available. The HEIs link will appear so that such student can determine which institution he/she wishes to study in. Students accepted in low-income internal scholarship (SP) the link (upload low-income document) will be available at their accounts. They should click on that link and upload the document which proves that they belong to such category and pledge on the validity of the content of the document.
- 5 After clicking on completing registration procedures at the HEI, the program will appear in the box: (the last accepted offer). Accordingly, his/her data will be transferred to the HEI and it will review the request and confirm completion of the student registration procedures.
- 6 Student will receive an SMS from HEAC system once he/she completes his/her registration procedures inform him/her that their registration at the HEI is successful. In the event that student did not receive such an SMS, he/she must contact the institution or follow up.



External Scholarships and Grants

Student service link available on the Ministry of Higher Education, Research and Innovation website.

www.moheri.gov.om



Sultan Qaboos University

The online station (Milad) at Sultan Qaboos University website.

www.squ.edu.om



University of Technology and Applied Sciences by clicking

Click on the following link:

<https://newstd.utas.edu.om>

PLACES AND MEANS OF COMPLETING REGISTRATION PROCEDURES IN GOVERNMENT HIGHER EDUCATION INSTITUTIONS, INTERNAL AND EXTERNAL SCHOLARSHIPS AND GRANTS



Oman College of Health Sciences

Visit (Hams) system on Oman College of Health Sciences website

<http://hams.moh-hei.edu.om/admission>



Military Technical College

Click on the following link:

<https://stdinfo.mtc.edu.om>

SECOND AND THIRD ALLOCATION VACANCIES

After the first allocation, few seats remain vacant due to lack of applicants, or to not allocating some applicants who are already accepted in other programs in the previous allocation. Yet, the system of some institutions allows accepting more students later. Therefore, HEAC announces – via its' website – about the vacant seats resulting from second and third allocation (when available), and sends SMS messages to students. Such announced seats will be available only for students willing to apply for, those who have not been allocated in any other seats previously either in a public funded seat or on their own expense.

Note that students willing to compete on the vacancies of Sultan Qaboos University programs, external scholarships and grants, Education major programs, **and Health major programs after the second and third allocation (when available) must have scored higher or equal competitive scores to the minimum competitive score accepted in the first allocation.**

Self-funded students at the private higher education institutions are not allowed to compete on vacant seats unless they withdraw from their (self-funded seats) before the start of second and third allocation phase.

• You are allowed to compete on vacant programs in this phase provided that:

1. You are already registered or newly registered at HEAC system.
2. You did receive any seat offers in the first allocation, or have received one but did not complete registration procedures for that seat, or have withdrawn from.

• Steps of application to vacant seats resulting from second and third allocation (when available)

1. Read the announcement of vacant programs published at HEAC website.
2. Select from the vacant programs you are eligible to and arrange them according to your preference.
3. Save your program choices by clicking on **(SAVE)** button.
4. Make sure than none of your program choices is appearing in **red**, or any of the program codes is redundant. Rather, you should be aware of any errors and change them. Otherwise, HEAC system will not be able to save changes you added.

NOTES

HEAC is allowed, without any prior announcements, to offer programs containing vacant seats resulting from the third allocation when available on applicants in the waiting lists for such programs. Those applicants should not have received any seat offers in the previous phases.

STUDENT SUPPORT SERVICES

1. PROCEDURE FOR CONSIDERATION OF COMPLAINTS AND APPEALS:

A specialized committee is constituted every year to review complaints and appeals made by applicants who claim they are dissatisfied with the conduct of the process, or that there is any element of unfairness or error and/or who are concerned that their appeals or complaints have not been settled by HEAC. The HEAC is committed to a fair and transparent admissions process and within this context, complaints and appeals are dealt with appropriately and carefully, without any exemptions. The following sets out the basis on which the HEAC will at least review appeals and complaints about its procedures or with the outcome of the selection process.

Applicants will be informed by a text message about whether their complaint has been upheld or not, or whether their appeal was successful or not, based on the Appeal Board's decision.

TYPE OF REQUEST		TIMELINE (WHEN TO MAKE AN APPEAL)
Re-application Procedures	01	Within (5) working days after the relevant phase of the application cycle
First Allocation selection process	02	Within (5) working days after the relevant phase of the application cycle
Second Allocation selection process	03	Within (5) working days after the relevant phase of the application and selection cycle
form (10)		

The only grounds for appeals that will be considered are ONLINE appeals made by applicants to the HEAC by using the electronic form available on the HEAC website, verbal or written (letter or email) appeals or complaints will NOT be considered.

The grieving student is informed of the decision of the appeals committee by SMS.

2. DISSATISFIED WITH HOW YOU LISTED YOUR SCHOLARSHIP OPTIONS IN ORDER OF PREFERENCE:

All candidates – except those who have already completed their registration procedures with the external scholarships department and received allowances – can submit a 'Dissatisfied with Order of Preference Request' and this service will be available after the end of first allocation round period and registration procedures. Requirements to submit a request:

The applicant should have achieved a higher/ or an equally competitive score compared to competitive score of the last shortlisted student as per the order of merit approach used during the first allocation.

A vacant place should be available.

In case the number of applicants exceeded the number of places, the applicant(s) with the highest competitive score(s) will be accepted.

All applicants are allowed to apply for up to 5 options, whether these are options from the earlier selected options or not.

CONDITIONS FOR APPLYING FOR THE SERVICE

01

Availability of a vacant seat in the study program



02

Student's competitive average in the program he/she wishes to apply to via this service must be higher or equal to the last competitive average that was accepted in that program in the first allocation



03

Student can apply for an unlimited number of study programs, whether or not the student has previously applied to them or not



form (11)

How to complete the registration procedures for new offers through dissatisfied with order of preference:

In the event that student has previously received a seat offer:

1. The student must withdraw from the previous seat (according to the withdrawal mechanism of the institution to which he is accepted).
2. Registration in the new program according to the procedures followed.

NOTES

In the event that the student withdraws from the previous seat and does not complete the registration procedures for the new seat according to the announced dates, he/she will lose his right to both seats.

In the event that student is receiving the first seat offer:

Register in the new program according to the procedures followed and due to announced dates.

3.'RETRIEVE' OR RECLAIM SEAT SERVICE:

- HEAC may review the online requests of retrieving a seat which was withdrawn from the applicant because they did not accept the offer, or failed to complete the registration procedures within the relevant deadline, or because the offer was withdrawn. HEAC will contact students who 'lost' their seats through SMS to inform them of the application timeline to submit a seat retrieval request, which will take place after the second selection and allocation process.
- The request will be subject to the availability of vacant seats, and subject to approval of the concerned entity (higher education institution or scholarships department) to retrieve the seat for the student except students studying on their own expenses in the private universities and colleges.
- **In case the entity agreed to retrieve a seat for the student, and they did not complete registration procedures within the given period, they will not be able – under any circumstances- to claim it again.**

HOW TO APPLY FOR ADMISSIONS SUPPORT SERVICES

01

Access to HEAC website
www.heac.gov.om

02

Select Admission Support Services

03

Click on the type of service you want to apply

04

Log in with your username and password

form (12)

HEAC SMS SERVICE

Send SMS message with one of these services from your mobile phone to this number (90190)



#	THE MESSAGE	CODE	MESSAGE DESCRIPTION
1	H	H	Help This service is based on providing a list of SMS services
2	I	I	Information This service is based on providing information about the Higher Education Admissions Centre
3	Civil No set No GSM No GH xxxxxx xxxx xxxxx	GH	Get HEAC Number To obtain your HEAC registration number
4	HEAC No S xxxxxxxxxxxxxx	S	View Social Sec This service will make the student view the social security number which he/she added before
5	Civil No HEAC No GSM No CG xxxxxx xxxxxxxx	CG	Change GSM number To change the GSM (Mobile phone) number with
6	HEAC No Prg Co Prg order IP xxxxxx xxxxx #2	RP	Register Programs This Service to insert programmes to the list, so the student will text code (IP) with HEAC number followed by program code and then (#) and the order of program and send to 90190
7	HEAC No Prg Co ...,RP xxxxxxxx, xxxxx,xxxxx	IP	Insert Programs Entering program preferences

HEAC SMS SERVICE

Send SMS message with one of these services from your mobile phone to this number (90190)



#	THE MESSAGE	CODE	MESSAGE DESCRIPTION
8	Civil No R xxxxxxxxxxxxx	R	Registration Number Request to provide forgotten password
9	HEAC No P xxxxxxxxxxxxx	P	Programmes This service will give the programmes list which student had chosen, the student should send code (P) with HEAC number
10	HEAC No G xxxxxxxxxxxxx	G	Grades The student will inquire about his grades list which is obtained from Ministry Of Education. He/she should send code (G) with HEAC number
11	HEAC No O xxxxxxxxxxxxx	O	Offered Programs The student can know the result of offer through SMS by sending code (O) with HEAC number
12	HEAC No A xxxxxxxxxxxxx	A	Accept Offer In this service the student will send message which included code (A) with HEAC number to confirm the acceptance of offer
13	Prg Co C xxxxxxxxxxxxx	C	Criteria To inquire about the criteria of any program is possible through this service, that the student will send code (C) with the code of program

NOTES

- When you write a SMS message for the HEAC system to receive, you should leave (one) space between each code or details as mentioned in this overview.
- The student will shortly (within a few minutes after sending their text) receive a reply to each message sent to confirm whether their inserted data (message) was correct or not. If they do not receive any reply to a message then this means that the system didn't receive their message and they should try again.
- **SMS service is a supporting service. HEAC will not be responsible if student did not receive SMS. Therefore, student must log in to HEAC system and view the seat offer there.**



This service costs are 0.075 Baisa per text message.



**GOVERNMENT HIGHER EDUCATION
INSTITUTIONS, EXTERNAL AND INTERNAL
SCHOLARSHIPS AND SCHOLARSHIPS**



EXTERNAL SCHOLARSHIPS :

All applicants for external scholarships must abide by the following rules:

- The scholarship is only for bachelor's degree (undergraduate degree) in the program that the student will obtain through the Higher Education Admission Center.
- The study programs were classified and divided according to (general majors) the field of study to which they belong to, and there are icons for each program in the guidebook. Each code usually consists of one or more programs within the knowledge domain. It is worth noting that the name of the exact specialization that the student obtains may differ from one educational institution to another, and it may be classified by some institutions differently and have sub-majors under a different field of knowledge than what is described in the Student guidebook. Therefore, it is the student's responsibility to look on the website of the institution in which he wishes to enroll to and the specialization he wishes to study. The student shall be aware of the content of the study in the selected specialization, the name for it in the institution, and the name of the academic degree that he will obtain.
- The Ministry of Higher Education, Scientific Research and Innovation seeks to continue improving procedures for obtaining scholarships and it has the right to periodically review the eligibility criteria for its programs of study and amend these requirements if deemed necessary to ensure academic progress and/or facilitate scholarship opportunities for all applicants.
- Requirements and conditions for scholarship programs have been set based on research and recommendations from the Ministry's representatives in various countries for scholarship programs for the undergraduate degree. **(Please note that when an institution of higher education is recognized by the Ministry of Higher Education, Scientific Research and Innovation in the Sultanate of Oman, it does not necessarily mean that it is approved as a scholarship destination institution by the Ministry).**
- The requirements for the external scholarship are set to the minimum competition requirements, and this means that specific higher education institutions may have additional requirements for admission. Therefore, the Ministry of Higher Education, Scientific Research and Innovation cannot guarantee the acceptance of scholarship holder for the program and / or the university in which the student selected by choice.
- The Ministry of Higher Education, Scientific Research and Innovation, through its representatives abroad (Cultural Attachés and supervision authorities), has the right to choose the appropriate educational institution for all students who have received scholarships based on several criteria, including students' abilities, the institution's international ranking in a particular field, the institution's location and the special requirements of the institution. It also depends on the number of seats available in some programs.
- **Despite the efforts made in preparing this guidebook to be at a high level of accuracy, some updates may occur to the academic programs presented in the directory, which require making announcements in a timely manner on the website of HEAC (www.heac.gov.om) and following up on developments and updates a must by all students.**
- Students offered scholarship programs are governed by the provisions and controls regulating this regard.
- The Ministry has the right to follow up the student's academic and behavioral progress during the scholarship period, and the student must finish the study requirements on the period specified by the educational institution in which the student is studying.
- The language of study in all scholarship countries is English, with the exception of Germany, in which the study language is German and France in which the study is in French.
- Students wishing to register for external scholarship programs in all scholarship countries except Germany and France - are advised to take an English language placement test (IELTS for UKVI) during the month of June 2024, in order to avoid enrollment delays and to ensure that he/she fulfills the language requirements of the educational institutions of those countries.

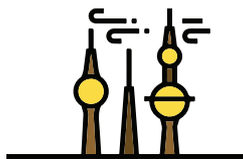
EXTERNAL SCHOLARSHIPS :

All applicants for external scholarships must abide by the following rules:

- Pair in mind that the United Kingdom requires the submission of (IELTS for UKVI) test as a condition for applying for a study visa and admission to British universities.
- Students who obtained their IELTS test score must submit the result within the registration period in the electronic scholarship system after the results of the first allocation, bearing in mind that the students who don't not take the IELTS test may not be able to start their academic program in a timely manner.
- Students must pass the foundation program within a maximum period of one academic year. In the event that the student is unable to pass the program within the specified period, the Ministry has the right to take the any action in accordance with the laws and regulations.
- Students who have obtained an external scholarship in the first screening, and have completed the online application for their financial dues, will not be able to compete in any forthcoming screening.
- The external scholarship covers: tuition fees, health insurance, visa fees, annual travel ticket, monthly allowance, and the rest of the allowances stipulated in the scholarship law and its regulations, noting that the student must adhere to the specified period of the scholarship and obtain satisfactory results. The students will be followed-up academically by supervision authorities and the Ministry quarterly.
- Students who suffer from chronic diseases should not register for the Australia, the USA and Canada scholarships, given that the health insurance system does not cover such cases.
- The Ministry disclaims its responsibility towards any student who registers in any institution outside the Sultanate of Oman before announcing the results of the Higher Education Admission Center and students are accommodated by the cultural attachés and supervisory authorities.
- The Ministry has the right to change the student's program or university if it turns out that the scholarship program requires a university degree higher than a bachelor's degree, without prejudice to the student's rights and competition criteria.
- Students is not allowed to change the country of study, specialization or the educational institution without the approval of the Ministry in all scholarships. They are obliged to study in the educational institution from which they obtain admission and approved by the Ministry.
- codes may contain several subtle specializations, and the student can choose the exact specialization that he wishes to study within the symbol obtained before the registration period announced by the Higher Education Admission Center but the Ministry does not guarantee that the student will be accepted in the exact specialization that he/she has chosen due to the limited number of seats and / or university requirements.
- Educational institutions will be determined later, and the student must abide by the lists announced by the Ministry for all foreign missions.
- All students offered scholarship programs shall adhere to the seat offered to them by HEAC because it is not allowed to change study destination later by the Ministry.

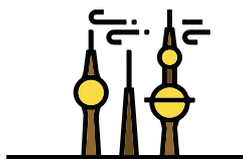
FOREIGN MISSIONS (MEDICINE, DENTISTRY, VETERINARY MEDICINE):

- Students accepted to study medicine, dentistry, veterinary medicine, and veterinary sciences may be subject to additional admission requirements set by the university, and the student must pass them to ensure entry into the academic program (interview / tests...etc.). Also, the Ministry does not guarantee that the student will pass all the academic requirements set by universities, the student must ensure that he meets the admission requirements for those programs and universities, in addition to the general requirements specified by the Ministry.
- In the event that the student does not pass the requirements for admission to medical programs (**interview / exams**), the Ministry is not obligated to find other admissions for the student in other universities or other countries. The student must complete the study in the same university and country in one of the majors in which he is accepted except for medicine programs.



STATE OF KUWAIT

HIGHER EDUCATION INSTITUTION	<ul style="list-style-type: none"> - Kuwait University - The Public Authority of Applied Science and Training
QUALIFICATION	<ul style="list-style-type: none"> - Bachelor
ACCOMMODATION	<ul style="list-style-type: none"> - Kuwait University provides students with accommodation, monthly allowance and pocket money (Full Grant).
FINANCIAL SUPPORT	<ul style="list-style-type: none"> - Those students who are admitted to Kuwait University grants will be paid a monthly allowance of (30 Kuwaiti Dinar) by (MoHERI) of the Sultanate of Oman. - Those students who are admitted to The Public Authority of Applied Science and Training grants will be paid a monthly allowance of (70 Kuwaiti Dinar) by (MoHERI) of the Sultanate of Oman.
TICKETS	<ul style="list-style-type: none"> - Round trip tickets will be provided for granted students.
ADDITIONAL INFORMATION	<ul style="list-style-type: none"> - Students shall choose the college only. Admitted students will be allocated into majors by the university (student is not allowed to change the college admitted to). - Students shall fulfill the requirements determined by each college at the university. - College of Engineering and College of Business Administration require passing aptitude test. - In case student did not pass aptitude test, he/she will be transferred to another college based on vacant seat availability. - Admitted student shall provide (Grades 10,11,12) certificates, and must be issued at the same country (i.e, student must have studied the last 3 grades at the same country). - Certificate issued at the Sultanate of Oman shall be equalized and scores counted again according to subjects studied in Kuwait. Accordingly, the final score may decrease. - Students obtained secondary school certificate from Kingdom of Saudi Arabia will not be allowed to compete on the current grants.



STATE OF KUWAIT

ADDITIONAL INFORMATION

- Candidates will sit for admission test by the university. Accordingly, colleges and majors will be determined.
- In case admission score rate is increased at any college/ major, student will be transferred another college/ major at the same university according to vacant seat availability, and due to its' procedures.
- To read more about majors available at Kuwait University, please visit the University website:
<https://portal.ku.edu.kw/>
- In case student did not past aptitude test, and there is no vacant seat available, he/she will return back to Oman and study on his/her own expense. MoHERI is not responsible about providing an alternative seat for non-admitted candidates.
- Students admitted shall come to MoHERI to hand in the required documents and fill out the form of the granting institution, dates will be announced later.
- Study starts in the second semester.

SCHOLARSHIPS FOR ARAB COUNTRIES



KINDOM OF MORROCO

QUALIFICATION	- Bachelor
ACCOMMODATION	-
FINANCIAL SUPPORT	- Student is granted a monthly allowance by Oman MoHERI, provided that he/she is not hired by any public or private body.
TICKETS	-
ADDITIONAL INFORMATION	- This grant is only covering study fees, other costs will be afforded by granted student.



**ACADEMIC PROGRESS
REQUIREMENTS/
MEETING THE ACADEMIC
STANDARDS**

In order to meet the institution’s academic standards and earn a degree, the student will need to complete a certain number of credit hours while this will also depend on some other university regulations university or meeting the college require-ments, the main major and the sub-major, elective subjects, etc., etc.

**ACCOMMODATION
AND TRANSPORTATION**

Housing Service: Divided into three categories.
This section is followed by (5) residential complexes within the university campus dedicated to students entitled to the university student housing service enrolled at the university.

There is also a complex of special cases:
The housing is intended to accommodate male students with disabilities or students with various health problems that require the provision of a special environment.

Comfort Residences:
The housing is intended for male students in the first year of undergraduate level instead of a allowance (**transportation and subsistence**).

International Student Building:
For scholarship students.

Transportation Services:
Providing buses for undergraduate students from Muscat Governorate and neighboring areas (**Bidbid, Fanja and Barka**).

**FOLLOW-UP OF
GRADUATES**

The Career Guidance Center is the responsible and authorized body by the university administration to provide special services to graduates, such as providing the labor sectors with the data of university graduates for the purpose of training, employment and other services. For more information, please visit the following link:
<http://www.squ.edu.om/ccg-ar>

TRAINING

It is through coordination between students and the assistant dean for training in their colleges and the duration is from one to two semesters.

FINANCIAL SUPPORT

- Financial aid allocated to social security students (40 Omani Rials).
- Study allowance for students of the College of Medicine and Health Sciences registered in the clinical stage (60 Omani Rials).
- Limited income aid for eligible students (35 Omani Rials).
- Transportation and subsistence allowance (120 Omani Rials) for beneficiaries.



ACADEMIC PROGRESS REQUIREMENTS/ MEETING THE ACADEMIC STANDARDS

The university offers a range of academic programs in various scientific disciplines. The university grants qualifications at various academic levels. Some programs grant diplomas only, some also grant advanced diplomas, and others grant three qualifications including the bachelor degree. There are some other programs that award the bachelor degree only, so students must make sure of the program they are applying for and the degree granted by the program.

NUMBER OF ACADEMIC YEARS

The duration of study in the academic program is as follows:

degree	Total Credit Hours	Normal time period	Maximum length of study
Diploma	At least 60 credit hours	Two academic (2) years after successful completion of the Foundation Program	A maximum of (3) three academic years after successful completion of the Foundation Program
Advanced Diploma	At least 90 credit hours	One academic year (1) after successful completion of all diploma level requirements	A maximum of (2) two academic years after successfully completing all diploma level requirements
Bachelor	At least 120 credit hours	Academic year (1) After successfully completing all advanced diploma level requirements	A maximum of (2) two academic years after successfully completing all advanced diploma level requirements

The duration of study in the academic program is as follows:

degree	Total Credit Hours	Normal time period	Maximum length of study
Bachelor	At least 120 credit hours	Academic years (4) after successful completion of the Foundation Program	A maximum of (6) six academic years after successful completion of the Foundation Program

HOUSING AND TRANSPORTATION BENEFITS

On-Campus Housing is provided in the university`s branches (**Ibri, Rustaq, Sur**) for female students only who live more than (50) km away from the university branch they are accepted in.

FINANCIAL SUPPORT

Male students who live more than (50) km away from the university branch they are accepted in are paid an amount of (90) OR monthly throughout the year. Students who live less than (50) km away from the university branch they are accepted in are paid an amount of (45) OR monthly throughout the year.
 Female students who live more than (50) km away from the university branch they are accepted in are provided with On-Campus Housing according to capacity, and paid an amount of (45) OR monthly throughout the year. In case of unavailability of On-Campus Housing in interior sections, female students are paid an amount of (90) OR monthly throughout the year for housing and transport.
 Female Students who live less than (50) km away from the university branch they are accepted in are paid an amount of (45) OR monthly throughout the year.



<p>MEDIUM OF INSTRUCTION</p>	<ul style="list-style-type: none"> -English Language in all academic programs and in Bachelor of Education in English Language. -Arabic Language for Bachelor of Education in “Science and Mathematics” in “Mathematics, Chemistry, Physics, Biology) In addition to area one and area two programs.
<p>TICKETS</p>	<ul style="list-style-type: none"> - Round-trip Air tickets are issued for students once throughout the academic year. The cost of the ticket may be compensated in cash according to the lowest prevailing price at the time of the compensation request according to the following categories: <ul style="list-style-type: none"> - Students from outside Dhofar governate studying in the university branch in Salalah. - Students from Dhofar governate studying in the university branches other than the university branch in Salalah. - A one-time transport allowance of (25) OR is paid during the semester for students from Musandam governorate and Wilayat Masirah, with a minimum distance of (200) km from the university branch.
<p>ADDITIONAL INFORMATION</p>	<ul style="list-style-type: none"> - The student must be medically fit to apply for admission requirements at the University of Technology and Applied Sciences, and students with special disabilities must compete for the programs allocated to them, and in the event that a student with disabilities competes for programs for students without disabilities, the university has the right to change the program or not to accept. - The university offers a range of academic programs in various scientific disciplines. - The university grants qualifications at various academic levels, in some programs it grants the diploma only, and some of them grant the advanced diploma and others grant three qualifications to the bachelor’s stage, while there are some other programs that grant a bachelor’s degree only, so the student must make sure of the program he applies for and the degree awarded by the program. - All academic programs at the university require the Foundation Program to be successfully studied and passed. - All admitted students are subject to a placement test for the components of the General Foundation Program, which is held in the induction week coinciding with the start of the study, and passing the foundation year with its three components is a prerequisite for studying academic programs at the university, according to the rules and regulations governing this. - The General Foundation Program (GFP) is an introductory program for the student to qualify him in some of the basic skills required by studying the academic program The GFP is not part of the student’s academic program, as it requires the student to achieve satisfactory performance in three components: English, mathematics and computer.



ADDITIONAL INFORMATION

- A student may be excluded from one or all of the General Foundation Program (GFP) components if he/she passes the General Foundation Program (GFP) component challenge tests. The student can submit a valid IELTS academic certificate at the beginning of the semester, and the certificate has not been more than two years from its date, and it must be issued by an accredited center from inside or outside the Sultanate. The student's level can be determined through this certificate or exempted from studying the English language component when he submits an accredited IELTS Academic certificate with a score of (5), so that the score of each skill is not less than (4.5) at the beginning of his enrollment.
- On the job training is compulsory for all academic programs at the university.
- Note: A student cannot apply for transfer between university branches until completing the General Foundation Program.

MILITARY TECHNOLOGICAL COLLEGE (MTC)



First: Admission Requirements to Military Technical College Programs Coupled with Employment (FROM MT001 TO MT008)

1. Complete the 2023/2024 general Education diploma or its equivalent.
2. Pass the medical examinations, interview and admission exams.
3. The Military Training had been adopted to prepare the students for the academic program which starts by five continues weeks of training before the foundation program and later there will be advanced military, sport, adventure and summer programmes during his academic study.
4. Students are allowed to leave the college campus in the middle of each week based on defined mechanism.
5. The student accepts after fulfilling the program's requirements, including the competitive average and seats available in each program.
6. Complete the requirements of General Studies Departments (within 1 years at maximum), plus Average 5.0 in the Academic IELTS as minimum. If the student has a valid certificate of Academic IELTS exam with a minimum score of 5 before the start of the Academic Year 2024/2025, he is allowed to join Engineering program once he passes the entry tests for the foundation program modules (Basic and Pure Mathematics, Physics and Computing) with a minimum score of 60% each. Modules descriptors are available in the college website.
7. After completion of the foundation program and passing the modules (Basic and Pure Mathematics, Physics and Computing), students will be distributed to their main specializations according to their choice, average and service requirements (as a prior criterion).



First: Admission Requirements to Military Technical College Programs Coupled with Employment (FROM MT001 TO MT008)

8. All MTC graduates will receive an advance diploma certificate and will join the workforce they were initially designated to, while granting those who do well and meet the specific requirements to join the final academic year to obtain their bachelor's degree in engineering (BEng) after they acquire practical experience in accordance with the laws and regulations to the employer in addition to fulfilling the academic requirements of MTC.
9. **Students joining Geomatics Engineering (MT006, MT007, MT008) will be following the below criteria:**
 - **Completing General Foundation Programme (GFP) in one academic year, as maximum. Students are required to have IELTS (4.5) certificate to complete GFP.**
 - **Students will obtain a Diploma degree; therefore, they will study two Engineering years after**
 - **Students will get Diploma degree only, and they will get the job grade in accordance with the regulations in MoD and the Sultan's Armed Forces.**
10. After completion of the advanced diploma and diploma, students will be committed to a service contract (10 years' service contract in Ministry of Defense) as detailed in the MTC website (www.mtc.edu.om).
11. The Aeronautical Engineering program requires success in all parts of the examinations and standards specified for the European Aviation Safety Authorization (EASA) program with a grade of no less than (75%).
12. Students are not allowed to withdraw from the college after the academic year start, unless this withdrawal is attributed to serious circumstances, such as illness that is supported by a report from Armed Forces Hospital doctor or other personal issues supported by the MTC management.
13. The studies are restricted to male students only for AY 2024/2025, **except the civilian sector programme (MT009).**
14. **Students are not allowed to apply for any other military/civilian institution once he enrolled to MTC.**
15. **It is required that the student be medically fit after graduation upon signing the contract to ensure employment with the Armed Forces in accordance with the standards applicable in the Ministry of Defense and the Sultan's Armed Forces.**
16. **The college has the right to amend its laws and regulations as required by its policy.**
17. **Note: the above-mentioned criteria are applicable for the programmes offered by MTC – from programme code (MTC001 to MT008).**

Second: Admission Requirements to Military Technical College Programs Not Coupled with Employment (FROM MT009 TO MT010)

Acceptable requirements and advanced information:

1. Complete the 2023/2024 general Education diploma or its equivalent.
2. Pass interview and admission examinations.
3. Complete the requirements of General foundation Departments (within 1 years as maximum)
Students are required to have IELTS (4.5) certificate to complete GFP.
4. The graduate will obtain Diploma Geomatics Engineering and Survey Engineering or Bachelor of Science in Quantity Surveying which is based on the programme he is accepted in.
5. There is no military training for students admitted in the programmes MT009 and MTC010

MILITARY TECHNOLOGICAL COLLEGE (MTC)



Second: Admission Requirements to Military Technical College Programs Not Coupled with Employment (FROM MT009 TO MT010)

6. The programme includes the academic study only as civilian and job is not guaranteed for the graduate.
7. MTC does not guarantee job for Geomatics Engineering and Survey Engineering programme as well as BSc in QS.
8. Students accepted in BSc in QS (MT010) have to complete the requirements of General foundation Departments plus Average 5.5 in the Academic IELTS within 1 year as maximum. If the student has a valid certificate of Academic IELTS (before the start of the Academic Year 2024/25) with a minimum score of 5.5 he is allowed to join Engineering program once he passes the entry tests for the foundation program modules (Basic and Pure Mathematics, Physics and Computing) with a minimum score of 60% each. Modules descriptors are available in the college website.
9. The college has the right to amend its laws and regulations as required by its policy.

OMAN COLLEGE OF HEALTH SCIENCES



DURATION	All students start with the Foundation programme followed by an undergraduate degree course, while the duration may vary from one course to another, depending on the area of specialisation.
SATISFACTORY ACADEMIC PROGRESS	The student's progression from one academic year onto the following academic year and graduation are subject to their progress through their programme. Students will have to timely obtain a pass in view of all academic course modules and achieve a specific cumulative grade point average (CGPA) according to the academic programme pursued by them.
HOUSING AND TRANSPORTATION	The college will not provide housing and transportation for students.
MEDIUM OF INSTRUCTION & MIXED GENDER ENVIRONMENT	Our programmes are generally taught in English, while some course modules are taught or studied in Arabic. Teaching and training may take place in a mixed-gender education environment.
LANGUAGE OF STUDY	Study in English, in addition to some college requirements in Arabic.

INTERNAL SCHOLARSHIPS AND GRANT IN PRIVATE HIGHER EDUCATION INSTITUTIONS WITHIN THE SULTANATE OF OMAN

Internal scholarships and grants programs are divided into:

1. Bachelor programs for all students (BS):

- Full internal scholarships paid for tuition fees only for the undergraduate level, with the guardian bearing the costs of transportation, housing and subsistence - **if the need arises** - and it is intended for all students.
- Social security students can apply for these programs, while still receiving the monthly allowance.

2. Bachelor programs for all students (IG):

Internal scholarships that exempt tuition fees only by 100% for the undergraduate level provided by private higher education institutions, with the guardian bearing the costs of transportation, housing and subsistence - **if the need arises** - and it is intended for all students.

- The student is not entitled to apply to change the educational institution or specialization in the future under any circumstances, as these scholarships are fully funded by educational institutions.
- The student is not entitled to ask the Ministry to bear the financial consequences of the scholarship or housing and transportation fees.
- The Directorate General of Scholarships supervises students in terms of following up on their academic status and academic achievement until graduation requirements are completed.

3. Diploma programs for all students (DS):

- Full internal scholarships that pay tuition fees only for the diploma stage, with the guardian bearing the costs of transportation, housing and subsistence - **if the need arises** - and they are intended for all students.
- The student determines the educational institution in which he wishes to study, according to the specialization and academic qualification accepted in it.
- Social security students can apply for these programs, while still receiving the monthly allowance.
- **Social security students can apply for these programs, while still receiving the monthly allowance.**
- **Student is not allowed to change HEI after completing registration procedures.**

GENERAL INFORMATION:

- The duration of study in the foundation stage (language) is only one year for all scholarship programs and grants - except for vocational diploma programs. If a student does not achieve the required level in that year, the Ministry will freeze/ stop the student's scholarship for a period not exceeding one year, meanwhile, the student is required to level up his language level to meet the required level at the institution to join the academic program or obtain direct admission to the academic program from another private higher education institution in the same field of knowledge. If the student does not achieve this, he /she shall lose their scholarship.
- All students who have received internal scholarships from the Higher Education Admission Center must submit their identification papers to complete the registration process in the private higher education institutions in which they were accepted during the time frame allocated for that.

GENERAL FOUNDATION PROGRAMS

Students graduating from the General Education Diploma or its equivalent are admitted to higher education institutions and choose the study programs they wish to enroll in for the undergraduate level through the HEAC. Statistics indicate that most of these students enroll in the GFP when they enroll in these institutions.

What is the General Foundation Program?

- A program designed to prepare students and provide them with the necessary skills to enter the higher education stage.
- It includes four main mandatory components: English, Mathematics, Computer Skills and Learning Skills.
- The program does not count points or credit hours, but it is subject to evaluation and success and failure policies in each institution.

The role of the Oman Authority for Academic Accreditation and Quality Assurance of Education in achieving the quality of foundation programs:

1. Developing and reviewing academic standards for general foundation programs.
2. Quality audit of general foundation programs.
3. Provide the necessary training to help higher education institutions build their own capacity in the field of developing their internal systems to ensure the quality of their general foundation programs, in cooperation with the relevant parties.

Website: www.oaaaqa.gov.om





**PROGRAMS OF GOVERNMENT HIGHER
EDUCATION INSTITUTIONS AND
CONDITIONS FOR JOINING THEM FOR THE
ACADEMIC YEAR 2024/2025**

This section contains the programs of higher education institutions, internal scholarships, scholarships in higher education institutions, scholarships and grants outside the Sultanate, in addition to the conditions for joining them. The study programs have been classified and divided according to the general disciplines (the field of study), the provisions of the Omani Authority to continue obtaining quality education, and the rules of the programs in this guide until the moment of its printing. Comments, parameters, parameters, sales now.



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Health



ARE YOU A SOCIAL PERSON BY NATURE ? . . .

Do you like helping people and taking care of their health? Do you care how to avoid diseases, diagnosis and treatment? Are you ready to wade into a sea of science? If this is the case, then the health field is right for you. And you must know that the job of a doctor in medicine is not the only job in this field. You may become a nurse, or Pharmacist, or veterinarian if you like dealing with animals, and if you choose working behind the scenes and assisting doctors in diagnosing illnesses is the job a clinical laboratory specialist is definitely the right fit for you, and you may want to focus on the health side of a particular body part such as the mouth to become a (doctor). teeth, or feet (podiatrist) or ear (audiologist) and let's not forget Supportive medical jobs that focus on several areas such as oral health and radiology Health-related, such as health information management.

EXTERNAL SCHOLARSHIPS IN MEDICINE

- Students wishing to register for external scholarship programs in all scholarship countries except Germany and France - are advised to take an English language placement test (**IELTS for UKVI**) during the month of June 2024, in order to avoid enrollment delays and to ensure tries Pair in mind that the United Kingdom requires the submission of (**IELTS for UKVI**) test as a condition for applying for a study visa and admission to British universities.

Students who suffer from chronic diseases should not register for the Australia, the USA and Canada scholarships, given that the health insurance system does not cover such cases.

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
SE008	(HUMAN MEDICINE IRELAND) - Scholarship recipients will have to attend an interview and sit an admissions test at the medical school in Ireland.	CHEMISTRY + 2 SUBJECTS FROM BIOLOGY OR MATH* OR PHYSICS A-LEVELS: minimum 3 A level subjects, to include at least grade A (A level ONLY) in all three subjects IBD: 35 points overall, to include at least 6 (HL ONLY) in Chemistry + 3 (HL) or 4 (SL) in 2 of Biology or Math (AI ,AA) or Physics	<ul style="list-style-type: none"> TIE BREAKERS CHEMISTRY ADDITIONAL INFORMATION Medium of Instruction: English. - Student must commit to the program he/she is admitted to and do not demand changing study destination or transferring external scholarship to and internal scholarship
SE003	(MEDICINE) at the Arabian Gulf University in BAHRAIN	CHEMISTRY + 2 FROM BIOLOGY OR MATH* OR PHYSICS A-LEVELS: minimum 3 A level subjects, to include at least grade A (AS level) or B (A level) in all required subjects. IBD: 31 points overall, to include at least 6 (SL) or 5 (HL) in Chemistry And 2 From Biology Or Math* (AA,AI) or Physics	
SE012	(MEDICINE) at the University of Glasgow in THE UNITED KINGDOM (Scotland)	CHEMISTRY + BIOLOGY + 1 FROM MATH* OR PHYSICS A-LEVELS: minimum 3 A level subjects, to include at least grade B (A level ONLY) in Chemistry AND grade A (AS-level) or B (A-level) in Biology + in 1 of Math or Physics IBD: 34 points overall, to include at least 6 (HL ONLY) in Chemistry AND 5 (HL ONLY) in Biology + 6 (SL) or 5 (HL) in 1 from Math (AI ,AA) or Physics.	

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EXTERNAL SCHOLARSHIPS IN MEDICINE

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
SE007	(MEDICINE) at the University of Aberdeen in THE UNITED KINGDOM (Scotland)	CHEMISTRY + 2 FROM BIOLOGY, MATH* , PHYSICS A-LEVELS: minimum 3 A level subjects, to include atleast grade B (A level ONLY) in Chemistry AND grade A (AS-level) or B (A-level) in 2 from Biology, Math and Physics IBD: 32 points overall, to include at least 5 (HL ONLY) in Chemistry AND 5 (HL) or 6 (SL) in 2 from Biology, Math (AI ,AA) or Physics.	<ul style="list-style-type: none"> • TIE BREAKERS CHEMISTRY • ADDITIONAL INFORMATION <p>Medium of Instruction: English.</p> <p>- Student must commit to the program he/she is admitted to and do not demand changing study destination or transferring external scholarship to and internal scholarship</p>
SE004	(MEDICINE) in New Zealand Shortlisted candidates will have to attend an interview as part of the competitive application process. In case that the results of any of the international or foreign certificates appeared after taking the admission tests for the programs that require it, these tests cannot be repeated for students who have certificates results issued late, but they can compete for all other study programs that do not require success in the admission tests as a condition of applying for the program.	CHEMISTRY + 2 FROM BIOLOGY OR MATH* OR PHYSICS A-LEVELS: minimum 3 A level subjects, to include at least grade B (A-level ONLY) in chemistry AND grade A (AS-level) or B (A-level) in 2 from Biology , Math and Physics. IBD: 32 points overall, to includ at least 5 (HL) chemistry AND 5 (HL)or 6 (SL) IN 2 from Biology, Math (AI,AA) or Physics.	

EXTERNAL SCHOLARSHIP BY SUBJECT AND STUDY DESTINATION - SSSD

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE416	Radiation Therapy/ Radiotherapy, Prosthetics & Orthotics, Diagnostic/Medical Imaging, Radiography, Medical Physics or Physics with Medical Physics, Physiotherapy, Occupational Therapy, Speech & Language Therapy, Dietetics (NOT Nutrition), Podiatry, Audiology, Occupational Therapy, Nero Science IN THE UNITED KINGDOM - Applicants must bear in mind that scholarship recipients have to pursue one of these allied health sciences.	2 FROM (BIOLOGY , MATH* , PHYSICS ,CHEMISTRY , SPORTS SCIENCE , PSYCHOLOGY) A-LEVELS: minimum 2 A level subjects, to include grade A (AS Level) or B (A level) in both required subjects. IBD: 27 points overall, to include 6 (SL) or 5 (HL) in 2 From (Biology, Math* (AI,AA), Physics ,Chemistry, Sports Science, Psychology). IBC: 30 points, to include 6 (SL) or 5 (HL) in 2 From (Biology, Math* (AI,AA), Physics ,Chemistry, Sports Science, Psychology). NB: Some of these undergraduate courses may have further requirements set by the higher education institution. The Ministry CANNOT guarantee an acceptance into the undergraduate degree course of the student's highest personal preference. If the student does not meet the requirements of the course of their preference, they will have to choose from one of the other courses listed under this code.	-MATH* -CHEMISTRY - BIOLOGY -PHYSICS, -SPORTS SCIENCE AND PSYCHOLOGY

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EXTERNAL SCHOLARSHIP BY SUBJECT AND STUDY DESTINATION - SSSD

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE044	(Nursing) in THE UNITED STATES OF AMERICA Medium of Instruction: English	MATHS + 1 OF CHEMISTRY OR BIOLOGY A-LEVELS: minimum 3 A level subjects, to include at least grade A (AS Level) or B (A level) in MATH* + CHEMISTRY OR BIOLOGY IBD: 27 points overall, to include at least 5 (SL) or 4 (HL) MATH (AI,AA) + CHEMISTRY OR BIOLOGY. IBC: 29 points overall, to include at least 5 (SL) or 4 (HL) MATH* + CHEMISTRY OR BIOLOGY	CHEMISTRY OR BIOLOGY

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS001	Doctor of Medicine (MD)	CHEMISTRY AND BIOLOGY A-LEVELS: at least grade D (A Level) in required subjects. IBD: 28 points overall, to include at least 4 (HL) in required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - CHEMISTRY - BIOLOGY • ADDITIONAL INFORMATION National University of Science & Technology (Suhar Branch) Medium of Instruction: English - Applicants must sit an admissions test and interview as part of the application process. In case that the results of any of the international or foreign certificates appeared after taking the admission tests for the programs that require it, these tests cannot be repeated for students who have certificates results issued late, but they can compete for all other study programs that do not require success in the admission tests as a condition of applying for the program.
BS086	Medical Laboratory Sciences	CHEMISTRY AND BIOLOGY A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - CHEMISTRY - BIOLOGY • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS006	Medical and Dental Surgery	<p>MATH* + CHEMISTRY AND BIOLOGY A-LEVELS: at least grade C (A Level) in required subjects. IBD: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AI,AA) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - CHEMISTRY - BIOLOGY • ADDITIONAL INFORMATION Oman Dental College Medium of Instruction: English - Applicants must sit an admissions test and interview as part of the application process.
BS017	Nursing	<p>CHEMISTRY OR BIOLOGY OR PHYSICS A-LEVELS: at least grade C (A Level) or B (AS level) in required subjects. IBD: 28 points overall, to include at least 5 (SL) or 4 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> One subject of - CHEMISTRY OR BIOLOGY OR PHYSICS • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English - Applicants must sit an admissions test and interview as part of the application process.
BS227	Nursing	<p>CHEMISTRY OR BIOLOGY AND ARABIC A-LEVELS: at least grade C (A Level) or B (AS level) in required subjects. IB: 28 points overall, to include at least 5 (SL) or 4 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> -CHEMISTRY OR BIOLOGY • ADDITIONAL INFORMATION AL Buraimi University Medium of Instruction: English
BS228	Optics		
BS230	Science in Occupational Health and Safety		
BS002	Pharmacy Muscat Branch	<p>CHEMISTRY AND BIOLOGY A-LEVELS: at least grade E (A Level) in required subjects. IBD: 24 points overall, to include at least 3 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - CHEMISTRY - BIOLOGY • ADDITIONAL INFORMATION National University of Science & Technology Medium of Instruction: English
BS054	Medical Laboratory Sciences Suhar Branch		
BS289	Pharmacy	<p>CHEMISTRY AND BIOLOGY A-LEVELS: at least grade D (A Level) or C (AS level) in required subjects. IBD: 24 points overall, to include at least 3 (SL) or 2 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - CHEMISTRY - BIOLOGY • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English - Applicants shall undergo an admission test an interview, and a medical check as part of the application process.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS215	Public Health	<p>CHEMISTRY AND BIOLOGY A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IBD: 21 points overall, to include at least 3 (SL) or 2 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - BIOLOGY - CHEMISTRY • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English
BS018	Veterinary Medicine	<p>BIOLOGY AND CHEMISTRY OR PHYSICS A-LEVELS: at least grade C (A Level) or B (AS level) in required subjects. IBD: 28 points overall, to include at least 5 (SL) or 4 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - BIOLOGY - CHEMISTRY OR PHYSICS • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English
BS008	Physical Therapy	<p>MATH* + 2 FROM BIOLOGY OR CHEMISTRY OR PHYSICS A-LEVELS: at least grade C (A Level) or B (AS level) in required subjects IBD: 28 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA) and 2 from required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> -BIOLOGY OR CHEMISTRY OR PHYSICS • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English <ul style="list-style-type: none"> - Applicants shall undergo an admission test an interview, and a medical check as part of the application process.
BS066	Occupational Therapy		
BS067	Speech and language pathology		
NS010	Physical Therapy	<p>MATH* + BIOLOGY OR CHEMISTRY OR PHYSICS A-LEVELS: at least grade C (A Level) or B (AS level) in required subjects IBD: 28 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> One subject of -BIOLOGY OR CHEMISTRY OR PHYSICS • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English <ul style="list-style-type: none"> - Applicants shall undergo an admission test an interview, and a medical check as part of the application process. - The student is not entitled to change major or Educational institution
NS011	Occupational Therapy		
NS012	Speech and language pathology		

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SQ050	College of Medicine and Health Sciences (DOCTOR OF MEDICINE) Medium of Instruction: English	<p>MATH*+ 2 FROM (BIOLOGY OR PHYSICS OR CHEMISTRY)</p> <p>A-LEVEL : Student must study 2 subjects at least from (A- level) from the major's required subjects Score the following:</p> <ul style="list-style-type: none"> * Minimum (C) from (A-level) or Minimum (A) from (AS-level) in Mathematics * Must study 2 subjects from following subjects: (Chemistry, Physics , Biology (and score minimum (C) from (A-level) or minimum (A) from (AS-level). 	-Math
SQ055	College of Medicine and Health Sciences (BIOMEDICAL SCIENCE) Medium of Instruction: English	<p>IBD : 24 points</p> <ul style="list-style-type: none"> * Minimum of (5) points (HL) or Minimum of (6) points in (SL) in Math* (AA) * Must study 2 subjects only from following subjects : (Chemistry, Physics , Biology) and score minimum of (5) from (HL) or minimum of (6) points from (SL). 	-Math
SQ100	College of Nursing Medium of Instruction: English	<p>MATH* + BIOLOGY , PHYSICS , CHEMISTRY</p> <p>A-LEVEL: Student must study 2 subjects at least from (A- level) from the major's required subjects.</p> <ul style="list-style-type: none"> * Must study 4 subjects from following subjects: Mathematics, Chemistry, Physics & Biology and score minimum (C) grade from (A-level) or minimum (B) grade from (AS level). IBD: 24 points *Minimum of (4) points (HL) or minimum of (5) points (SL) in Math* (AA) *Must study 2 subjects only from following subjects: (Chemistry, Physics , Biology) and score minimum of (4) from (HL) or minimum of (5) points from (SL). 	-Math -Biology

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

COLLEGE OF HEALTH SCIENCES



OMAN PHARMACY COLLEGE :

The aim of Pharmacy program is to educate and train students for a period of four years after Foundation Program leading to a **Bachelor in Pharmacy**. Students must successfully complete professional courses such as pharmacy practice, dosage forms, applied therapeutics, pharmaceutical and medicinal chemistry and other non-professional courses. Graduates qualify to work in the government or private health services institutions after successful completion of the program according to [the availability of vacancies](#).

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
PI005	Bachelor in the pharmacy	<p>Subjects required: CHEMISTRY AND BIOLOGY OR HEALTH SCIENCES</p> <p>A-LEVELS: to include at least 1 required subject taken at (A- level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above.</p> <p>IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in all required subjects.</p>	<ol style="list-style-type: none"> 1. Chemistry 2. Biology or Health sciences 	<p>Places are offered to applicants from all Governorates of oman according to positions available for the Governorate.</p> <p>Medium of Instruction: English</p>

COLLEGE OF HEALTH SCIENCES

THREE PROGRAMS / MAJORS

1- MEDICAL LABORATORY SCIENCES :

Health Sciences programs offer three specializations: **Medical Laboratory Sciences**, Medical Imaging and Physiotherapy. The Medical Laboratory Sciences (MLS) Program is a four years Bachelor after Foundation Program. This program trains students in medical laboratories to perform scientific studies of blood, body fluids and body tissues that help clinicians diagnose and treat patients in the health services. Graduates qualify to work in the government or private health services institutions after successful completion of the program according to [the availability of vacancies](#).

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
IH001	Bachelor of Medical Laboratory Sciences	<p>Subjects required: BIOLOGY OR HEALTH SCIENCES AND CHEMISTRY</p> <p>A-LEVELS: to include at least 1 required subject taken at (A- level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above.</p> <p>IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in all required subjects.</p>	<ol style="list-style-type: none"> 1. Biology or Health sciences 2. Chemistry 	<p>Places are offered to applicants from all Governorates of the Sultanate oman according to the number of positions available for each Governorate</p> <p>Medium of Instruction: English</p>



THREE PROGRAMS / MAJORS

2- MEDICAL IMAGING :

The **Medical Imaging** program aims at graduating Omani professional radiographers. The duration of the program is four years after the foundation program. The program includes teaching and training the students to perform radiographic examinations to produce high-quality images of different body parts to investigate disease processes using conventional radiography and Computerized Tomography. Students are also introduced to other imaging modalities. Graduates of this program will be distinguished by advanced features such as critical thinking, problem-solving, effective communication, teamwork, and research skills. The clinical aspect of study conducted in hospitals is 41% of the time allotted for the program. Graduates are eligible to work in government or private health services institutions after successful completion of the program according to [the availability of vacancies](#).

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
IH002	Bachelor of Medical Imaging	<p>Subjects required: BIOLOGY OR HEALTH SCIENCES AND PHYSICS</p> <p>A-LEVELS: to include at least 1 required subject taken at (A- level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above.</p> <p>IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in all required subjects.</p>	<ol style="list-style-type: none"> 1. Physics 2. Biology or Health sciences 	<p>Places are offered to applicants from all Governorates of Oman according to positions available for the Governorate.</p> <p>Medium of Instruction: English</p>

3- PHYSIOTHERAPY :

The **Physiotherapy** program is a four years Bachelor after Foundation Program. Physiotherapy comprises the care and services provided by the physiotherapist. It includes the assessment of patients who have health related conditions, physical and/functional impairments, or disabilities to determine the physical diagnosis, with a view to alleviating the impairments and functional limitations, and promoting and maintaining good health and quality of motor and functional performance. Physiotherapy education incorporates humanistic principles, scientific enquiry and service to society. The aim of our physiotherapy program is to graduate physiotherapists who have the knowledge, professional skills and attitudes necessary to play a full role in health education, provide competent care and treatment of patients, evaluate the effectiveness of the therapy applied and modify the same where appropriate. Graduates qualify to work in the government or private health services institutions after successful completion of the program according to [the availability of vacancies](#).

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
IH003	Bachelor of Physiotherapy Medium of Instruction: English	<p>Subjects required: BIOLOGY OR HEALTH SCIENCES AND PHYSICS</p> <p>A-LEVELS: to include at least 1 required subject taken at (A- level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above.</p> <p>IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in all required subjects.</p>	<ol style="list-style-type: none"> 1. Biology or Health sciences 2. Physics 	<ul style="list-style-type: none"> - Places are offered to applicants from all Governorates of Oman according to positions available for the Governorate-Not suffering from myopia or any other eye problems. - Flexible movement and sufficient physical strength to examine and treat patients. -Ability to perform repetitive daily activities in the patient treatment program. -Behavioral and psychological stability.



NURSING :

Nursing program at the college is available in eight governorates namely: **Muscat, North Batinah, South Batinah, Al- Dakhiliya, Al-Dhahira, North Sharqiya, South Sharqiya and Dhofar.** The aim of the Bachelor of Science in Nursing is to prepare students towards a professional career in Nursing for a period of four years Bachelor Program after Foundation. Graduates qualify to work in the government or private health sector after successful completion of the program according to [the availability of vacancies.](#)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
NM001	Bachelor of Science in Nursing	<p>Subjects required: BIOLOGY OR HEALTH SCIENCES AND CHEMISTRY A-LEVELS: to include at least 1 required subject taken at (A- level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above. IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in all required subjects.</p>	<p>1. Biology or Health Sciences 2. Chemistry</p>	<p>Nursing in Muscat: Application to this branch is only for students who received their General Diploma of Education from schools of Governorate of Muscat, Wilayat of Barka, Bidbid and Masira Medium of Instruction: English</p>
NH001				<p>Nursing in Al-Dhahira: Application to this branch is only for students who received their General Diploma of Education from schools of Governorates of Al-Dhahira and Buraimi. Medium of Instruction: English</p>
NI001				<p>Nursing in North A'Sharqiyah: Application to this branch is only for students who received their General Diploma of Education from schools of Governorate of North Sharqiya. Medium of Instruction: English</p>
NU001				<p>Nursing in South A'Sharqiyah: Application to this branch is only for students who received their General Diploma of Education from schools of Governorate of South Sharqiya except Wilayat Masira. Medium of Instruction: English</p>



NURSING :

Nursing program at the college is available in eight governorates namely: **Muscat, North Batinah, South Batinah, Al- Dakhiliya, Al-Dhahira, North Sharqiya, South Sharqiya and Dhofar.** The aim of the Bachelor of Science in Nursing is to prepare students towards a professional career in Nursing for a period of four years Bachelor Program after Foundation. Graduates qualify to work in the government or private health sector after successful completion of the program according to [the availability of vacancies.](#)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
NS001	Bachelor of Science in Nursing	<p>Subjects required: BIOLOGY OR HEALTH SCIENCES AND CHEMISTRY A-LEVELS: to include at least 1 required subject taken at (A- level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above. IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in all required subjects.</p>	<p>1. Biology or Health Sciences 2. Chemistry</p>	<p>Nursing in North Batinah: Application to these branch is only for students who received their General Diploma of Education from schools of Governorates of North Batinah and Musandam. Medium of Instruction: English</p>
NR001				<p>Nursing in South Batinah: Application to this branch is only for students who received their General Diploma of Education from schools of Governorate of South Batinah except Wilayat Barka. Medium of Instruction: English</p>
NN001				<p>Nursing in Dakhiliya: Application to this branch is only for students who received their General Diploma of Education from schools of Governorates of Al-Dakhiliya and Al-Wosta except Wilayat Bidbid. Medium of Instruction: English</p>
NA001				<p>Nursing in Dhofar: Application to this branch is only for students who received their General Diploma of Education from schools of Governorate of Dhofar. Medium of Instruction: English</p>



HEALTH INFORMATION MANAGEMENT :

The aim of this programme is to award young prospective Omani human resources with a Bachelor of **Health Information Management**. Students must obtain a cumulative grade point average of at least 2.75% (75%) by the end of the second year of their studies in order to progress onto the third and fourth year. If a student does not obtain this cumulative GPA, they will graduate with a diploma instead of a Bachelor's degree. The programme consists of theoretical and practical course modules that will equip students with the core skills and knowledge required for them to qualify to be employed in the areas of Health Informatics and Electronic Information Management. Upon successful completion of the programme, graduates are expected to be qualified to work in the Government or private sector facilities providing healthcare services, depending on the available job vacancies.

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
HM001	Health Information Management	<p>Subjects required: BIOLOGY OR HEALTH SCIENCES AND MATH*</p> <p>A-LEVELS: to include at least 1 required subject taken at (A-level) at grade D or above, plus at least 1 subject taken at (AS level) at grade C or above.</p> <p>IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) and all required subjects.</p>	<p>1. Biology or health sciences</p> <p>2. Math*</p>	<p>Places are offered to applicants from all Governorates of Oman according to positions available.</p> <p>Medium of Instruction: English</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0106	Pharmacy Diploma	<p>MATH* + 2 SUBJECTS (PHYSICS OR CHEMISTRY OR BIOLOGY)</p> <p>A-LEVEL:</p> <ul style="list-style-type: none"> -(E) score in above subjects of (A-level) -(D) score in above subjects of (AS-level) <p>IB:</p> <ul style="list-style-type: none"> -(24) points out of (45) points -3 of (SL) and 2 of (HL) in Math (AA,AI) and other required Subject. 	<p>The highest marks in: Math</p>	<p>Medium of Instruction: English</p> <p>University of Technology and Applied Sciences</p> <p>IN Muscat</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



Interdisciplinary Scholarships



NOTES ON EXTERNAL SCHOLARSHIPS STEM & ESAM

STEM

Science, Technology, Engineering and Mathematical Sciences

ESAM

Education, Social Sciences, Arts and Management

- Students accepted with in the two symbols (STEM & ESAM) can choose the specialization (**for a bachelor's degree only**) and the university as the country of scholarship.
- The STEM program covers areas that offer a bachelor's degree (undergraduate level) in science, technology, engineering, and mathematics, and does not cover medicine, dentistry, veterinary medicine, or programs that lead to a degree beyond a bachelor's degree such as MENG, MPHARM or equivalent.
- The ESAM program covers areas that offer a bachelor's degree (undergraduate level) in education, social sciences, arts and management.
- Students who have been accepted into one of the (STEM & ESAM) programs can choose one of the recommended institutions to study in the following scholarship countries: United Kingdom, United States of America, Germany, Ireland, Malaysia, Kingdom of the Netherlands, New Zealand, Australia, France, Canada, In the event that the student wishes to study at a university in a country outside this list, In case the student wanted to study at any university from a country not mentioned in the list before, he/she should refer to the Ministry because the final decision regarding the approval of any university/ study destination is a sole authority of MoHERI.
- Students accepted in the United States of America and Canada within these programs (STEM & ESAM) will be enrolled in a preparatory program for an academic year. Upon completion of that program, the student must provide a letter of acceptance (a university admission) from the list of accredited universities accredited for these scholarships (STEM & ESAM) in those universities can be found on the website of the Cultural attaché in Washington).
- Educational institutions may require study subjects different from those referred to in the guide or additional conditions, so the Ministry of Higher Education, Scientific Research and Innovation does not guarantee that the student will obtain the desired specialization. In the event that the conditions of the educational institution do not meet the students specialization, so it is the student duty to verify the extent to which he meets the requirements admission to that institution.
- The student must make sure that he has chosen the appropriate subjects to join the major and the extent of its availability in the desired country, as not all majors may be available for a bachelor's degree in all countries.
- There is no need to attach any admission to compete for these scholarships, but if the student has obtained a university admission, he must present it to the Ministry for viewing.
- Students should know that study programs in destinations or universities may not agree with the dates for announcing the results of scholarships through the Higher Education Admission Center, so they should adhere to the study dates that come after the HEAC announces the results of scholarships.
- Scholarships (STEM & ESAM) cover the language program and the foundational program in addition to the bachelor's program Universities determine which level a student will be accepted at in accordance with the type of certificate and the students language level.
- Students wishing to register for external scholarship programs in all scholarship countries **except Germany and France** - are advised to take an English language placement test (IELTS for UKVI) during the month of June 2023, in order to avoid enrollment delays and to ensure that he/she fulfills the language requirements of the educational institutions of those countries Pair in mind that the United Kingdom requires the submission of (IELTS for UKVI) test as a condition for applying for a study visa and admission to British Universities.
- Students who suffer from chronic diseases should not register for the Australia, the USA and Canada scholarships, given that the health insurance system does not cover such cases.
- In case the student has received acceptance offer from any abroad university, he/she should make sure the university is listed in the recommended higher education institutions defined by MoHERI, and in one of the approved majors for (STEM & ESAM) programs, provided that study duration does not exceed the applied Bachelor Degree duration in that study destination.

EXTERNAL SCHOLARSHIPS (STEM)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE380	<p>STEM SCHOLARSHIPS IN COURSES/MAJORS* INVOLVING SCIENCE, TECHNOLOGY, ENGINEERING AND MATHS</p> <p>* This scholarship does NOT cover Medicine, Veterinary Medicine or Dentistry or any area that requires students to pursue studies at graduate level, such as MPharm and Clinical Psychology.</p> <p>MPharm</p>	<p>Math* + 1 in Biology or Chemistry or Physics, and Environmental Sciences Geography, computer science, information technology.</p> <p>A-LEVELS: a minimum of 3 A-level subjects, to include at least A (AS level) or B (A level) grade in both subjects.</p> <p>IBD: 31 points overall, to include 6 (SL) or 5 (HL) in Math (AA,AI) and other subjects.</p> <p>IBC: 33 points overall, to include 6 (SL) or 5 (HL) in Math (AA,AI) and other subjects.</p> <p>BTEC :Extended Diploma: D*DD in the same studied field.</p>	Math followed by one science subject

SCHOLARSHIPS
STEM



Australia

SCHOLARSHIPS
STEM



Newzealand

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE381	<p>STEM SCHOLARSHIPS IN COURSES/MAJORS* INVOLVING SCIENCE, TECHNOLOGY, ENGINEERING AND MATHS</p> <p>* This scholarship does NOT cover Medicine, Veterinary Medicine or Dentistry or any area that requires students to pursue studies at graduate level, such as MPharm and Clinical Psychology.</p> <p>MPharm</p> <p>Australia and Newzealand</p>	<p>Math* + 1 in Biology or Chemistry or Physics, and Environmental Sciences Geography, computer science, information technology.</p> <p>A-LEVELS: a minimum of 3 A-level subjects, to include at least A (AS level) or B (A level) grade in both subjects.</p> <p>IBD: 31 points overall, to include 6 (SL) or 5 (HL) in Math (AA,AI) and other subjects.</p> <p>IBC: 33 points overall, to include 6 (SL) or 5 (HL) in Math (AA,AI) and other subjects.</p> <p>BTEC :Extended Diploma: D*DD in the same studied field.</p>	Math followed by one science subject

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EXTERNAL SCHOLARSHIPS (STEM)

HEALTH SCIENCES

1	2	3
 <p>A: Audiology</p>	 <p>D: Dietetics (ليس تخصص التغذية)</p>	 <p>H: Health (care) Policy and /or Management</p>
4	5	6
 <p>M: Medical Physics, Medical Laboratory Science</p>	 <p>P: Public Health Science, Podiatry, Prosthetics & Othotics</p>	 <p>R: Respiratory Therapy, Radiography (Diagnostic/Medical Imaging), Radiology (Radiation Therapy)</p>

(AGRICULTURAL & ENVIRONMENTAL AND NATURAL & PHYSICAL)

1	2	3
 <p>A: (Applied) Mathematics, Aquaculture & Fisheries, Astronomy, Astrophysics</p>	 <p>B: Biological Sciences (Life Sciences)</p>	 <p>B: Biological and/or Biomedical Sciences</p>

(AGRICULTURAL & ENVIRONMENTAL AND NATURAL & PHYSICAL)

4	5	6
 <p>C: Conservation (and/or Environment), Chemistry</p>	 <p>E: Earth Sciences, Environmental Sciences, Ecology</p>	 <p>F: Forensic Science</p>
7	8	9
 <p>G: Geology</p>	 <p>M: Marine Science</p>	 <p>P: (Applied) Physics</p>
10	11	12
 <p>S: Sustainability Science, Science, Statistics</p>	 <p>W: Water Technology</p>	 <p>Z: Zoology (Animal Science, not VET)</p>

TECHNOLOGY

1	2	3	4
 <p>A: Animation</p>	 <p>C: Computer Science, Cyber Security</p>	 <p>D: Data/ Information Science</p>	 <p>I: Information Technology</p>

EXTERNAL SCHOLARSHIPS (STEM)

ENGINEERING & RELATED TECHNOLOGIES

1	2
 <p>A: Acoustical Engineering, Aeronautical Engineering, (لا يسمح بدراسة الطيران أو تدريب الطيران) Architectural Engineering</p>	 <p>B: Building Services/Maintenance Engineering, Biomedical Engineering, Building (Civil) Engineering</p>
3	4
 <p>C: Chemical Engineering</p>	 <p>E: Electrical and/or Electronic(s) Engineering, Environmental Engineering</p>
5	6
 <p>G: Geological Engineering</p>	 <p>I: Industrial Engineering</p>
7	8
 <p>L: Logistics Engineering</p>	 <p>M: Materials Engineering, Mining Engineering, Metallurgical Engineering, Mechanical Engineering, Mechatronics/Mechatronic Engineering</p>
9	10
 <p>N: Network Engineering</p>	 <p>P: Petroleum or Oil & Gas Engineering</p>
11	12
 <p>R: Renewable Energy Engineering</p>	 <p>S: Systems Engineering, Surveying Engineering, Sustainable (Green) Engineering</p>
13	
 <p>T: Transport Engineering, Telecommunications Engineering</p>	

ARCHITECTURE & CONSTRUCTION

1	2	3
 <p>A: Architecture (universities may request applicants to submit an art portfolio to demonstrate their artistic abilities)</p>	 <p>L: Landscape Architecture</p>	 <p>U: Urban Planning</p>

EXTERNAL SCHOLARSHIPS (ESAM)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE390	(ESAM) SCHOLARSHIPS IN COURSES/MAJORS* IN THE AREAS OF EDUCATION, SOCIAL SCIENCES, ARTS AND MANAGEMENT	2 subjects of Math*, Accounting, English or Arabic, Business, Economics, Geography, Law, Psychology, Film, Philosophy, Arts, Computer Science, Information Technology, Politics, History, Sociology. A-LEVELS: a minimum of 3 A-level subjects, to include at least A (AS level) or a B (A level) grade in both subjects. IBD: 31 points overall, to include 6 (SL) or 5 (HL) in 2 subjects of Math (AA,AI) and other subject. IBC: 33 points overall, to include 6 (SL) or 5 (HL) in both subjects. BTEC : Extended Diploma: D*DD in an the same studied field.	English

SCHOLARSHIPS
ESAM



SCHOLARSHIPS
ESAM



Australia

Newzealand

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE391	(ESAM) SCHOLARSHIPS IN COURSES/MAJORS* IN THE AREAS OF EDUCATION, SOCIAL SCIENCES, ARTS AND MANAGEMENT Australia and Newzealand	2 subjects of Math*, Accounting, English or Arabic, Business, Economics, Geography, Law, Psychology, Film, Philosophy, Arts, Computer Science, Information Technology, Politics, History, Sociology. A-LEVELS: a minimum of 3 A-level subjects, to include at least A (AS level) or a B (A level) grade in both subjects. IBD: 31 points overall, to include 6 (SL) or 5 (HL) in 2 subjects of Math (AA,AI) and other subject. IBC: 33 points overall, to include 6 (SL) or 5 (HL) in both subjects. BTEC : Extended Diploma: D*DD in an the same studied field.	English

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EXTERNAL SCHOLARSHIPS (ESAM)

EDUCATION

1	2
 <p>E: Early Childhood Education</p>	 <p>S: Special Needs Education</p>

SOCIETY & CULTURE

1	2	3
 <p>A: Archeology</p>	 <p>E: Economics</p>	 <p>G: Geographical Information Systems</p>
4	5	6
 <p>L: Law (applicants can only submit offer letters from recommended Law schools in the United Kingdom, Australia or New Zealand), Languages/ (Applied) Linguistics</p>	 <p>P: Psychology (does NOT include Clinical Psychology as this is only taught a graduate level & applicants can only submit offer letters from recommended universities in the United Kingdom, Australia, New Zealand)</p>	 <p>S: Sociology</p>

CREATIVE (ARTS)

1	2	3
 <p>A: Animation</p>	 <p>D: Design, Digital Media</p>	 <p>F: Film Production</p>
4	5	
 <p>J: (Digital) Journalism</p>	 <p>T: Television/ Broadcasting</p>	

MANAGEMENT & BUSINESS

1	2
 <p>A: Actuarial Science, Auditing, Aviation Management (cannot include Pilot Training – should concern a non-flight major)</p>	 <p>B: Banking</p>
3	4
 <p>E: Enterprise/ Entrepreneurship, Emergency Administration & Planning</p>	 <p>F: Financial Risk Management ,Finance</p>

EXTERNAL SCHOLARSHIPS (ESAM)

MANAGEMENT & BUSINESS

5	 I: Investment, Insurance, Islamic Banking	6	 L: Logistics and/or Supply Chain Management
7	 O: Operations Management, Organizational Leadership Studies	8	 P: Property Management, Port Management
9	 R: Real Estate Management	10	 S: Safety and/or Security Management, Transport Management, Shipping & Port Management and/or Supply Chain and/or Logistics Management

INTERNAL SCHOLARSHIPS FOR ESAM - STEM SCHOLARSHIPS

STEM scholarships are scholarships dedicated to study in scientific programs: (Science, Technology, Engineering, and Mathematical Sciences)

ESAM scholarships are scholarships dedicated to studying in literary programs: (Social Sciences, Arts, and Management)

- Students accepted and granted scholarships that fall within the (STEM & ESAM) programs can choose the educational institution they wish to study in. The institution must be listed under the major specializations specified for each program.
- Students accepted and granted scholarships that fall within the two programs (STEM & ESAM) can choose a minor/sub specialization (for a bachelor's degree only) from among the main specializations specified for each program.
- Some majors require the student to pass interviews and tests to obtain the scholarship.
- It is not conditional to pass the foundation year to obtain the scholarship.
- Those scholarships do not include: human/general medicine, oral and dental surgery, pharmacy, medical laboratory sciences, education.
- The program includes all private higher education institutions to which the Ministry sends students.
- The student must register in one of the private higher education institutions in the Sultanate of Oman for a bachelor's degree in one of the main disciplines listed under the code that has been accepted at within the period of completing the registration procedures based on the dates set by the Higher Education Admission Center.

Disclaimer: Some educational institutions may require requirements that are higher than the stated minimum, so the student must be satisfied for the specific requirements of the educational institution for admission to the program. The admission to the specialization depends on the capacity of the institution, and competition between students is according to the determined by the institution. Candidates admitted to STEM & ESAM programs are not allowed to change the HEI after completing their registration procedures.

STEM INTERNAL (STUDY IN OMAN) UNDERGRADUATE SCHOLARSHIPS

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
BS380	Student allocated in (STEM) scholarship can select any specialization under the following majors: SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICAL SCIENCES	Math* + 1 subject of Physics or Biology or Chemistry or Environmental Sciences or Geography or Computer Science or IT A-LEVELS: minimum 3 A level subjects, to include at least grade C (AS level) or grade D (A level) in both subjects. IBD: 24 points overall, to include 4 (SL) or 3 (HL) in Math (AA) and other required Subject.	Math
<ul style="list-style-type: none"> • Clarification for students (IB): 		<ul style="list-style-type: none"> • Clarification for students (A-level): 	
<ul style="list-style-type: none"> • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) 		<ul style="list-style-type: none"> • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level) 	

Health Majors

All majors listed under the field of (health) to which the Ministry grants scholarships (except for Medicine, Oral and Dental Surgery, Pharmacy, Medical Laboratory Sciences).

Natural and and Physical Sciences Majors

Applied Geosciences,Artificial Chemistry and Statistics.

Agriculture, Environment and Related Sciences Majors

Management and Environmental Practices, water Engineering Sciences.

Information Technology Majors

All majors listed under the field of (Information Technology) to which the Ministry grants scholarships.

Engineering Majors

All majors listed under the field of (Engineering and Related Technologies) to which the Ministry grants scholarships.

ESAM INTERNAL (STUDY IN OMAN) UNDERGRADUATE SCHOLARSHIPS

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
BS390	Student allocated in (ESAM) scholarship can select any specialization under the following majors: SOCIAL SCIENCES, ARTS OR ARCHITECTURE, MANAGEMENT	2 subjects of Math* or Accounting or English or Arabic or Business or Economy or Geography or Law or psychology or Film or Philosophy or Art or Computer Science or IT or Politics or History or Sociology. A-LEVEL: minimum 3 A level subjects, to include at least grade C (AS) or D (A level) in both subjects. IBD: 24 points overall, to include 4 (SL) or 3 (HL) in 2 subjects of Math (AA,AI) and other required Subject.	English
<ul style="list-style-type: none"> • Clarification for students (IB): 		<ul style="list-style-type: none"> • Clarification for students (A-level): 	
<ul style="list-style-type: none"> • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) • Maths AI=Mathematics Applications and Interpretation (SL or HL) 		<ul style="list-style-type: none"> • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level) 	

ESAM INTERNAL (STUDY IN OMAN) UNDERGRADUATE SCHOLARSHIPS

Society and culture disciplines Majors

All majors listed under the field of (Society and Culture) to which the Ministry grants scholarships. (Except for Arabic Language and Literature, Social Work, Sociology).

Creative arts Majors

All majors listed under the field of (Creative Arts) to which the Ministry grants scholarships.

Architecture and Construction Majors

All majors listed under the field of (architecture and construction) to which the Ministry grants scholarships.

Management Majors

All specializations listed under the field of (Management and Commercial Transactions) to which the Ministry grants scholarships (except for Documents and Archives Management).





Natural & Physical Sciences



DO YOU LIKE TO STUDY CHEMISTRY, PHYSICS, BIOLOGY AND MATHEMATICS ? . . .

Would you like to acquire analytical and problem solving skills? Would you like to study the nature of rocks in Oman? or learn how to Conserve water resources threatened by many factors in the Sultanate of Oman and the world? An Earth science or environmental science field might be perfect choices for you. Earth sciences specialization also has other names such as geology or geological sciences (Geophysics and Geochemistry), which is concerned with the study of the origin of the earth and physical processes and the chemical and biological component of it millions of years ago. You may wish to have the ability to forecast the weather, and here Meteorology is the most appropriate choice to fulfill your desire. As for astronomy, it leads you to study this vast universe like earth, galaxies, stars and planets. Also, you also have Astrophysics that focuses on the application of knowledge in the fields of physics, mathematics and computer science in space exploration.

Do you tend to study mathematics and computer science? Statistics is the closest field for your inclinations then; it focuses on honing your skills in collecting, analyzing and interpreting data, thus providing data to find solutions to problems and challenges society faces.

STUDY GRANTS: KUWAIT



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE922	Science	<p>Math*+ Physics A-LEVELS: At least grade B (AS Level) or C (A level) in both subjects. IB: 32 points overall, to include at least 6 (SL) or 5 (HL) in Math (AA) and other required subject.</p>	<p>-MATH - PHYSICS</p>	<p>(FULL GRANTS) STUDY DESTINATION: KUWAIT HEI: Kuwait University Study Language: not defined - Art, Physical Education and Music are not considered. Note :Student is not allowed to change college after completing registration procedure.</p>
<p>• Clarification for students (IB):</p> <p>• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)</p>		<p>• Clarification for students (A-level):</p> <p>• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)</p>		

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants				
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION	
BS224	Applied Human Nutrition and Dietetics	<p>Biology and Chemistry and Physics A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in required subjects.</p>	<p>• TIE BREAKERS - BIOLOGY • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English</p>	
IG224				
BS085	Industrial chemistry	<p>Chemistry OR Physics A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA) and other required subject.</p>	<p>• TIE BREAKERS - Chemistry OR Physics • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English</p>	
IG085				
<p>• Clarification for students (IB):</p> <p>• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) • Maths AI=Mathematics Applications and Interpretation (SL or HL)</p>		<p>• Clarification for students (A-level):</p> <p>• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)</p>		

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

Scholarships		Grants		
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION	
BS020	Statistics	Math* A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA).	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English 	
IG020				
-	Physics	Math* and Physics A-LEVELS: at least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points to include at least 2 (HL) or 3 (SL) in Math (AA) and physics.		
IG910				
-	Mathematics	Math* A-LEVELS: at least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points to include at least 2 (HL) or 3 (SL) in Math (AA)		
IG911				
BS208	Bachelor of Science Geosciences Applied Geosciences	Math* + Chemistry and Physics A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IBD/IBC: 26 points to include at least 4 (SL) or 3 (HL) in Math* (AA) only and Chemistry and Physics.		<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION German University of Technology Medium of Instruction: English An IELTS Certificate with minimum score of (6) before entry to specialization.
-				
BS090	Statistics	Math* OR Accounting + 1 of Economy, Commerce, IT, Computer, Arabic, English A-LEVELS: at least grade E (A Level) or D (AS level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in required subjects.		
IG090				

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SQ150	College of Science	<p>Math* +2 From (Biology or Chemistry or Physics)</p> <p>A-LEVEL: Student must study 2 subjects at least from (A level) from the required subjects score the following:</p> <ul style="list-style-type: none"> * Minimum (C) from (A level) or Minimum (B) from (AS level) in Mathematics. * Must study 2 subjects only from (Chemistry, Physics, Biology) and score minimum (C) from (A level) or minimum B from (AS level). <p>IBD: 24 points.</p> <ul style="list-style-type: none"> * Minimum of (4) points in Math* (AA) from (HL) or minimum of (5) points in Math* (AA) from (SL) and * Must study 2 subjects only from following subjects (Chemistry, Physics, Biology) and score minimum of (4) from (HL) or minimum of (5) points from (SL) <p>IBC: 30 points.</p> <ul style="list-style-type: none"> * Minimum of (4) in Math* (AA) from (HL) or (5) in Math* (AA) from (SL) and * Must study 2 subjects only from following subjects (Chemistry, Physics, Biology) and score minimum of (4) from (HL) or minimum of (5) points from (SL). 	<p>- Math</p> <p>Medium of Instruction: English</p>

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0909	Applied Biotechnology (Bachelor)	<p>-Biology ,Chemistry, Math</p> <p>A-LEVEL: -(E) score in above subjects of (A level) -(D) score in above subjects of (AS level)</p> <p>IB: 24 points</p> <p>-(2) points in above subjects of (HL) -(3) points in above subjects of (SL).</p>	<p>Highest Grade in:</p> <ul style="list-style-type: none"> -Biology -Chemistry -Math 	<p>University of Technology and Applied Sciences in Sur</p> <p>The academic qualification is bachelor degree, provided that the student successfully completes the requirements for obtaining the bachelor's qualification.</p> <p>Medium of Instruction: English</p>

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
 • Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0105	Applied Sciences	<p>Math* +2 From (Biology or Chemistry or Physics)</p> <p>A-LEVEL: -(E) score in above subjects of (A level)</p> <p>-(D) score in above subjects of (AS level)</p> <p>IB:24 points</p> <p>-(2) points in above subjects of (HL)</p> <p>-(3) points in above subjects of (SL)</p> <p>in Math (AA) and 2 from Chemistry or Physics or Biology</p>	Highest Grade in: -Math	<p>University of Technology and Applied Sciences in Muscat</p> <p>Medium of Instruction: English</p>

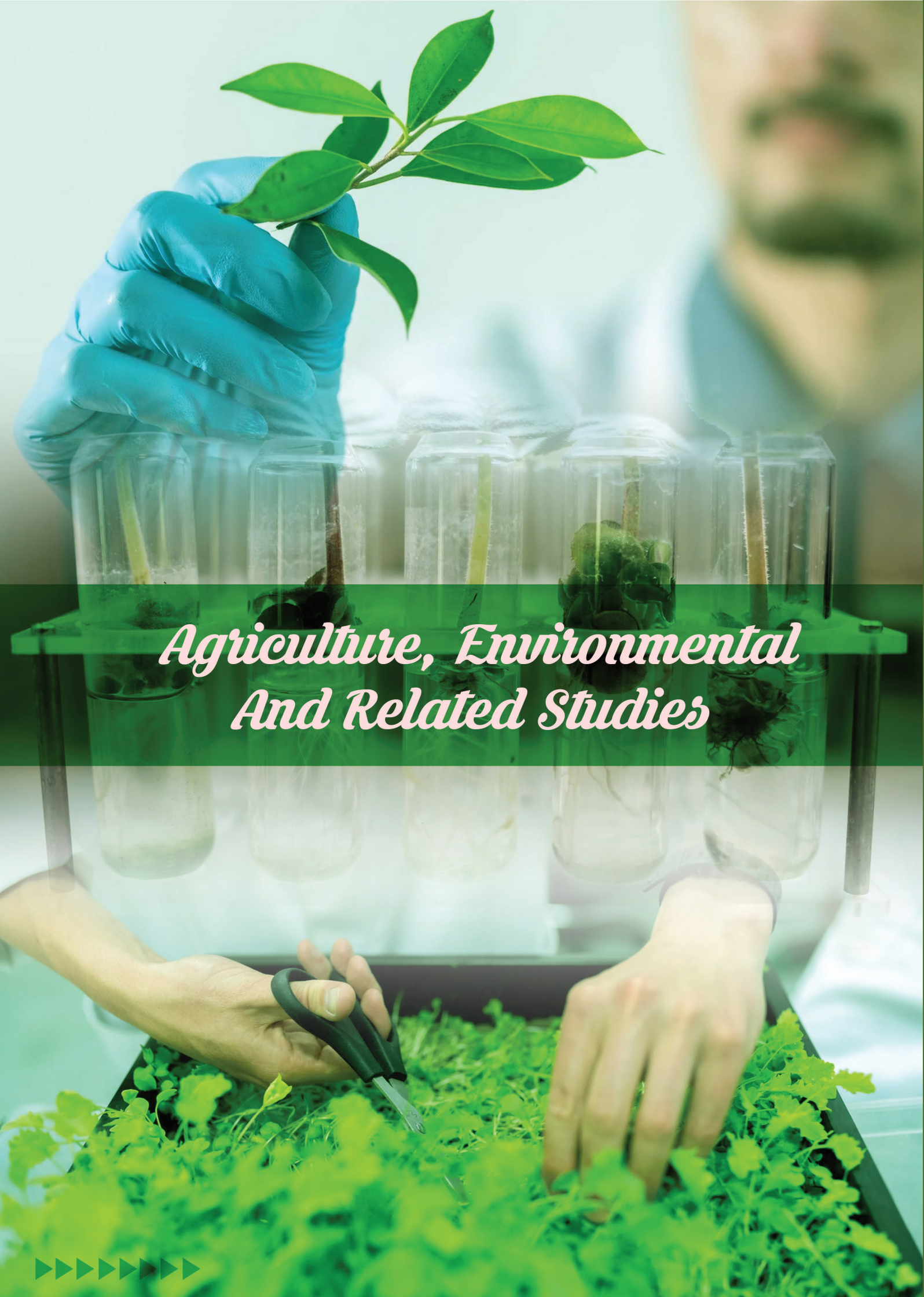
• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)





*Agriculture, Environmental
And Related Studies*



THE ANCESTRAL CRAFT (AGRICULTURE) IS STILL PLAYS AN IMPORTANT ROLE IN REVIVING THE ECONOMIES OF COUNTRIES

and with the passage of time, it has become an issue to study and develop in schools, institutes and universities. After engineering and technology played a large part in it, so agricultural engineers appeared, and fields emerged, such as water technologies, crop sciences, and soil sciences. And don't forget that for animals had its place in the history of agriculture, so the specialty of animal science emerged as one of the agriculture related fields. As for humans, there is no dispute that agriculture has its largest share in human nutrition, and here we find the specialties of food, agriculture and human nutrition and food security.

This field doesn't focus only on one side, as the sea also has shared in insuring human food wealth. We mention here the disciplines of aquaculture and fish development in this field.

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS200	Environmental Practice and Management	<p style="text-align: center;">Math*</p> <p>A-LEVELS: at least grade C (A Level) or C (AS level) in required subjects</p> <p>IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION <p style="text-align: center;">Global College of Engineering and Technology</p> <p style="text-align: center;">Medium of Instruction: English</p>
IG200			

SULTAN QABOOS UNIVERSITY



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
SQ001	College of Agricultural and Marine Sciences	<p style="text-align: center;">Math* + 2 From (Chemistry, Physics, Biology)</p> <p>A-LEVEL: Student must study 2 subjects at least from (A level) from the major's required subjects Score the following:</p> <ul style="list-style-type: none"> *Minimum (C) in Math from (A level) or (B) in Math from (AS level) and *Must study 2 subjects only from (Chemistry, Physics, Biology) and score: <ul style="list-style-type: none"> *Minimum (C) from (A level) or (B) from (AS level). IBD: 24 points and Score the following : <ul style="list-style-type: none"> *Minimum of (4) points in Math (AA) from (HL) or Minimum of (5) points in Math Math (AA) from (SL) and *Must study 2 subjects only from (Chemistry, Physics, Biology) and score minimum of (4) from (HL) or minimum of (5) points from (SL) <ul style="list-style-type: none"> IBC: 30 points and Score the following : *Minimum of (4) points in Math (AA) from (HL) or Minimum of (5) points in Math (AA) from (SL) and *Must study 2 subjects only from (Chemistry, Physics, Biology) and score minimum of (4) from (HL) or minimum of (5) points from (SL). 	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION <p style="text-align: center;">Medium of Instruction: English</p>

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



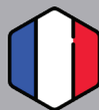
*Engineering and Related
Technologies*



ONE OF THE QUALITIES OF A GOOD ENGINEER IS TO BE ABLE TO APPLY ...

science, mathematics, and other skills to find applicable and feasible solutions, to develop, improve and maintain infrastructure or products or services needed by the community. If you have these skills, you can specialize in one of the fields of engineering, such as those that fall under engineering processes and resources and requires good skills in mathematics and chemistry as engineering petroleum, chemical engineering, renewable energy engineering, materials engineering and mining. And if you are more interested in the field of building and construction engineering, then it is branching out into Civil engineering, Construction Engineering, Surveying and Urban Engineering. You must know the differences between construction and architecture, because they are two completely different fields. There are other engineering majors, such as electrical and Mechanical Engineering, Mechatronics and Automotive Technology and computer, industrial, Environmental, geological, and logistic engineering, Fire safety engineering, Aeronautical engineering, Hunting engineering and Navigation technology. It is very important for you to search more and delve into different engineering fields to make it easier for you to choose the field that suits your abilities.

EXTERNAL SCHOLARSHIPS TO STUDY: FRANCE



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE524	Specializations of Engineering and Science Majors	<p>Math* + 2 subjects from Physics, Biology, Chemistry, information technology, computer science automation, design and technology, geography, Geology or environmental sciences.</p> <p>A-LEVEL: Passing 2 subjects as a minimum of A level and obtaining (B) as a minimum from (AS level) C (A level) in the required subjects.</p> <p>IBD: Get 28 points. - (5) of (SL) level or (4) (HL) level in the required subjects in Mathematics (AA or AI) and the other two subjects.</p> <p>IBC: Get 30 points. - (5) of (SL) or (4) (HL) in Math (AA or AI) and other 2 subjects.</p>	Math	<p>STUDY COUNTRY : FRANCE</p> <p>Medium of Instruction : French</p> <ul style="list-style-type: none"> The student will have to choose the exact major and university within the list of recognized universities, after completing the language and foundation programs. Choosing the exact specialization and university is subject to the approval of the Ministry. Some specializations in some universities may require additional requirements, so the Ministry does not guarantee that the student will be accepted in the major or the university with the highest preference.

IMPORTANT NOTE:

Residency permit issuance and health insurance procedures of this country may require uploading personal photos (without a headwear) during online application, so please make sure you read the requirements before applying to the scholarship program.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EXTERNAL SCHOLARSHIPS TO STUDY: GERMANY



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE508	All Engineering Disciplines	<p>Math*+ Chemistry and Physics</p> <p>A-LEVELS: minimum 2 (A level subjects, to include at least grade B (AS Level) or C (A level) in both subjects.</p> <p>IBD: 26 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA) and other subject.</p>	Math	<p>STUDY COUNTRY : GERMANY</p> <p>Educational institutions: Universities of applied sciences and research Universities.</p> <p>Medium of Instruction: GERMANY</p> <ul style="list-style-type: none"> • some specializations may have additional requirements, for this the Ministry does not guarantee that the student will be accepted In the major or university of choice.

IMPORTANT NOTE:

You must have a diploma of education General and its equivalent issued by the Ministry of Education or issued by an American school or international English.

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

STUDY GRANTS: KUWAIT



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE920	Engineering	<p>Math*+ Physics A-LEVELS: at least grade B (AS Level) or C (A level) in both subjects. IB: 32 points overall, to include at least 6 (SL) or 5 (HL) in Math (AA) and other required subjects.</p>	-Math -Physics	<p>(FULL GRANTS) STUDY DESTINATION: KUWAIT Study Language: not defined HEI: Kuwait Universit - Art, Physical Education and Music are not considered. Note :Student is not allowed to change college after completing registration procedure.</p>

EXTERNAL GRANT (PDO)



شركة تنمية نفط عمان
Petroleum Development Oman

Bachelor's degree

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
EG006	-Geomatics Engineering -Renewable Energy	<p>Required subjects for all qualifications: Math* and 1 subject The following: (Physics, Chemistry, Biology, Geology) A-LEVELS: C in all required subjects of A2 level. IBD: 31 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA) and other required subjects. A minimum average of (5.5) in the Academic UKVI exam IELTS, and that the result of any of its elements is not less than (5).</p>	<ul style="list-style-type: none"> • TIE BREAKERS Highest scores in: - Math • ADDITIONAL INFORMATION - Academic UKVI IELTS Medium of Instruction: English

MORE INFORMATION

1. Students who do not meet the UKVI IELTS requirement will be excluded.
2. The student must be healthy and pass PDO medical examination procedures.
3. Study duration for this program is 3 years in addition to Foundation year in the **United Kingdom/ Australia.**
4. The student must be prepared to study abroad and can adapt to students life.
5. The student should be committed to enroll in the Discipline, University and Country specified by the company.
6. The Scholarship will be terminated if the student failed any academic year during the course of study or if he violated any of the regulations and/or procedures governing the company's scholarship.
7. For Inquiries regarding the program, please send an E-mail to: M.scholarships.enquiries@pdo.co.om

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS013	Electrical Engineering, Computer Engineering, Environmental Engineering, Civil Engineering	Math* + Physics A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English
IG013			
BS014	Chemical & Petrochemical Engineering	Math* + Chemistry A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in required subjects.	
IG014			
BS034	Mechanical Engineering, Chemical Engineering, Civil Engineering, Electrical and Electronics Engineering, Computer and Communications Engineering	Math* + Chemistry or Physics A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Dhofar University Medium of Instruction: English
IG034			
BS266	-Mechanical Engineering and Vehicle Technology, -Electronics and Telecommunication Engineering, Automation and Robotics -Engineering, Instrumentation and Control -Engineering Building Services Engineering -Mechanical Engineering and Technology -Mechanical Engineering and Technology (Manufacturing) -Mechanical Engineering and Technology (Mechatronics)	Math* + Physics A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	
IG266			
		<ul style="list-style-type: none"> • Clarification for students (IB): 	<ul style="list-style-type: none"> • Clarification for students (A-level):
		<ul style="list-style-type: none"> • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) 	<ul style="list-style-type: none"> • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants				
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION	
BS209	Bachelor of Engineering in: - Process Engineering - Environmental Engineering	Math* + Chemistry and Physics A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 26 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION German University of Technology Medium of Instruction: English An IELTS Certificate with minimum score of (6) before entry to specialization. 	
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BS907	Bachelor of Engineering in: -Mechanical Engineering	Math* + Physics A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 26 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.		
-				
BS061	- Marine Engineering - Transformational Engineering	Math* or Accounting A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.		<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION National University of Science & Technology Suhar Branch Medium of Instruction: English
IG061				
BS026	- Electrical and computer engineering - Mechanical and Electromechanical Engineering -civil engineering -Chemical Engineering	Math* + Chemistry or Physics A-LEVELS: At least C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Suhar University Medium of Instruction: English 	
IG026				

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS226	-Civil Engineering -Mechanical Engineering -Information and Communication Engineering -Computer Engineering	Math* + Chemistry or Physics A-LEVELS: At least C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Al Buraimi University Medium of Instruction: English
IG226			
BS051	processing and maintenance engineering with Sub- disciplines in the following areas: -Maintenance Management -processing and maintenance Chemical Engineering with Sub-disciplines in the following area: - Petrochemical engineering Mechanical engineering with Sub- disciplines in the following area: -Industries, automation and control -Energy systems engineering Civil engineering with Sub-disciplines in the following area: -Constructions engineering - Transportation engineering - Environment engineering -Water Resources engineering Electronic and Communications Engineering with Sub-disciplines in the following area: -Communications engineering -Biomedical engineering Computer engineering with Sub disciplines in the following area: -Networking - Software development Electrical power engineering with Sub disciplines in the following area: -Energy Systems -Electronic devices and control -Power Systems - Construction Engineering	Math* + Chemistry or Physics A-LEVELS : At least grade D (A level) C (AS level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION National University of Science &Technology Suhar Branch Medium of Instruction: English
IG051			
<ul style="list-style-type: none"> • Clarification for students (IB): 		<ul style="list-style-type: none"> • Clarification for students (A-level): 	
<ul style="list-style-type: none"> • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) 		<ul style="list-style-type: none"> • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level) 	

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS246	- Fire Safety Engineering - Mechanical Engineering (Well Engineering)	<p style="color: red; text-align: center;">Math*+ Chemistry or Physics</p> <p style="color: blue;">A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects.</p> <p style="color: blue;">IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION International College of Engineering & Management Medium of Instruction: English
-			
BS217	-Civil Engineering - Environmental Engineering -Electronics and Communications Engineering -Technology in Electrical Engineering		<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English
IG217			
BS042	- Civil Engineering - Mechanical Engineering -Electronic and Instrumentation		<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Middle East College Medium of Instruction: English
IG042			
BS043	- Water Engineering		<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English
IG043			
BS046	- Science in Energy Engineering		- Science in Energy Engineering
IG046			
BS119	- Science in Energy Engineering	- Science in Energy Engineering	
IG119			- Science in Energy Engineering
BS908	- Science in Energy Engineering	- Science in Energy Engineering	
IG908			- Science in Energy Engineering

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS291	- Chemical Engineering	Chemistry + Math* A-LEVELS: grade (C) in 3 subjects, grade C (A Level) in Math grade C (A Level) in Chemistry. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Muscat University Medium of Instruction: English
IG291			
BS293	- Energy Engineering	Chemistry or Physics + Math* A-LEVELS: Get (C) in 3 subjects, At least -C (A Level) in Math - C (A Level) in Chemistry or Physics. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION National College of Automotive Technology Medium of Instruction: English
IG293			
BS056	- Automotive Technology	Math* + Physics A-LEVELS: At least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and Physics.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION National College of Automotive Technology Medium of Instruction: English
IG056			
NS013	- Engineering Majors	Math* A-LEVELS: At least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and Physics.	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English <p style="color: red; margin-top: 10px;">Student is not allowed to change higher education institution or major during study duration.</p>
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• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

SULTAN QABOOS UNIVERSITY



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SQ200	College of Engineering	<p>Math*, Chemistry, Physics</p> <p>A-LEVEL : Student must study 2 subjects at least from (A level) from the major's required subjects.</p> <ul style="list-style-type: none"> - Must study following subject (Mathematics, Chemistry, Physics and score minimum (C) grade from the (A level) - (B) grade from the (AS level) in required subjects. <p>IBD: 24 points</p> <ul style="list-style-type: none"> - Must study (Chemistry, Physics, Math* (AA) and score minimum of (4) from (HL) or minimum of (5) points from (SL). <p>IBC: 30 points</p> <ul style="list-style-type: none"> - Must study (Chemistry, Physics , Math* (AA) and score minimum of (4) from (HL) or minimum of (5) points from (SL). 	<ul style="list-style-type: none"> -Math - Physics - Chemistry <p>Medium of Instruction: English</p>

UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES



- Note: A student cannot apply for transfer between university branches until completing the General Foundation Program.

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0101	Engineering Medium of Instruction: English	<p>Math* + Chemistry and physics</p> <p>A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA) and other required subjects.</p>	<p>Highest Grade in:</p> <ul style="list-style-type: none"> - Math - Physics - Chemistry 	Muscat Branch
U0201				Nizwa Branch
U0301				Ibra Branch
U0401				Salalah Branch
U0501				Mussana Branch
U0601				Shinas Branch
U0701				Ibri Branch
U0801				Suhar Branch

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



Military Programs Accompanied with Employment (from Program Code MT001 to MT008)

CODE	COURSES		STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
MT001	Office of COSSAF	Systems Engineering	<p>Math* and physics IB: 21 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA,AI) and physics.</p>	- Math	<p>Medium of Instruction: English</p> <ul style="list-style-type: none"> -Students will receive a monthly allowance. - 3 meals daily, Accommodation, health care, sport clothing, WiFi , uniforms with laundry will be free provided for all students . -MTC, in coordination with the beneficiaries, ensures that its graduates have career opportunities after graduation in accordance with the accepted program and the regulations. -MOD Advanced diploma graduates will be recruited at MOD and SAF, and awarded a Corporal rank for Advanced. -All students are insured against risks within the college campus. -MTC has an academic collaboration with a number of worldwide engineering institutions including IET, RICS, ICE, RAeS, IMechE, IMarEST, EI and EASA Part (66). - Each student going to grant a laptop with Internet access when he enrolls in the college. -For sub-specializations and medical requirements, please visit: www.mtc.edu.om - Students joining Geomatics Engineering (MT006, MT007, MT008) will be following the below criteria: - Completing General Foundation Programme (GFP) in one academic year, as maximum. Students are required to have IELTS (4.5) certificate to complete GFP.
MT002	Royal Army of Oman	Systems Engineering			
		Civil Engineering and Quantity Surveying			
MT003	Royal Air Force of Oman	Systems Engineering			
		Aeronautical Engineering			
		Civil Engineering and Quantity Survey			
MT004	Royal Navy of Oman	Marine Engineering			
		Civil Engineering and Quantity Surveying			
MT005	MODES	Systems Engineering			
		Civil Engineering and Quantity Survey			
MT006	Office of COSSAF	Geomatics Engineering			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)



Military Programs Accompanied with Employment (from Program Code MT001 to MT008)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
MT007	Royal Army of Oman	Geomatics Engineering	- Math	<p>Medium of Instruction: English</p> <ul style="list-style-type: none"> -Students will receive a monthly allowance. - 3 meals daily, Accommodation, health care, sport clothing, WiFi , uniforms with laundry will be free provided for all students . -MTC, in coordination with the beneficiaries, ensures that its graduates have career opportunities after graduation in accordance with the accepted program and the regulations. -MOD Advanced diploma graduates will be recruited at MOD and SAF, and awarded a Corporal rank for Advanced. -All students are insured against risks within the college campus. -MTC has an academic collaboration with a number of worldwide engineering institutions including IET, RICS, ICE, RAeS, IMechE, IMarEST, EI and EASA Part (66). - Each student going to grant a laptop with Internet access when he enrolls in the college. -For sub-specializations and medical requirements, please visit: www.mtc.edu.om - Students joining Geomatics Engineering (MT006, MT007, MT008) will be following the below criteria: <ul style="list-style-type: none"> - Completing General Foundation Programme (GFP) in one academic year, as maximum. Students are required to have IELTS (4.5) certificate to complete GFP.
MT008	National Survey Authority			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)



Civil Programs Not Accompanied with Employment (from Program Code MT009 TO MT010)

CODE	COURSES		STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
MT009	Military Technological College (Male & Female)	Diploma Geomatics Engineering	<p>Math* and physics IB: 21 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA,AI) and physics.</p>	- Math	<p>Medium of Instruction: English</p> <ul style="list-style-type: none"> - The college offers the following services for students enrolled in Geomatics and Survey Engineering and BSc programme Students will receive (80) OMR monthly allowance starting from the date he is enrolled in MTC in GFP and (100) OMR once he progress to the engineering programme. - If the student wishes to benefit from MTC accommodation in campus, (25) OMR will be deducted from his monthly allowance.(for males only. - Catering (breakfast + lunch) during the weekdays only. - Each student going to grant a laptop with Internet access when he enrolls in the college. - Sport hall services - Entertaining center facilities - LRC services - Primary health care in the MTC Medical Center - Participate in the students' activities and committees. - Participate in all events and awareness lectures related to students. - use auditorium, exhibition hall. - All students are insured against risks within the college campus. Take advantage of the coffee shops, shops, and barbershop within MTC campus. - The college has the right to amend its laws and regulations as required by its policy.
MT010	Military Technological College (Male)	Bachelor's of science in Quantity Surveying			

Additional conditions about the program (MT009)

- Student allocated Geomatics Engineering program in MT009) will be applicable to the following conditions:
- Successful completion of all foundation program requirements during one year period as minimum duration.
- Student is also required to provide an IELTS certificate with (4.5) score to pass foundation program.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

ART MIXES WITH SCIENCE, DESIGN AND TECHNOLOGY, ARCHITECTURE AND CONSTRUCTION COME TO THE FORE ...

Do you know that the built environment in which we live was designed by architects? An architectural designer may work in the field, or he may spend most of his working hours behind a computer screen, as this is a wide field includes several disciplines such as landscape architects, gardens design, parks and open spaces, whereas, the interior designer focuses on the interiors of homes and commercial centers, airports, schools and more. Other majors have been found to keep pace with the development process in countries, such as city planning and real estate management, facilities management and property management, for example.

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants
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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS248	Facilities management Construction Project Management	<p style="color: red;">Math* or Accounting + 1 subject of Economics, Commerce, Information Systems, Computer, Arabic or English language</p> <p style="color: blue;">A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at Least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subjects.</p>	<p style="color: red;">• TIE BREAKERS</p> <p style="color: red;">-Math or Accounting</p> <p style="color: red;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">International College of Engineering & Management</p> <p style="color: black;">Medium of Instruction: English</p>
-			
BS138	Interior Design	<p style="color: blue;">A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at Least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subjects.</p>	<p style="color: red;">• TIE BREAKERS</p> <p style="color: red;">-Math or Accounting</p> <p style="color: red;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">Scientific College of Design</p> <p style="color: black;">Medium of Instruction: English</p>
IG138			
BS140	Architecture	<p style="color: red;">Math* + physics</p> <p style="color: blue;">A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA) and Physics.</p>	<p style="color: red;">• TIE BREAKERS</p> <p style="color: red;">-Math</p> <p style="color: red;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">Scientific College of Design</p> <p style="color: black;">Medium of Instruction: English</p>
IG140			
BS207	Urban Planning and Architectural Design	<p style="color: red;">Math*</p> <p style="color: blue;">A-LEVELS: at least grade D (A level) or C (AS Level) IB: 26 points overall, to include At least 4 (SL) or 3 (HL) in Math (AA,AI).</p>	<p style="color: red;">• TIE BREAKERS</p> <p style="color: red;">-Math</p> <p style="color: red;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">German University of Technology</p> <p style="color: black;">Medium of Instruction: English</p> <p style="color: red;">An IELTS Certificate with minimum score of (6) before entry to specialization.</p>
-			
BS088	Quantity Surveying and Commercial Management	<p style="color: red;">Math*</p> <p style="color: blue;">A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI).</p>	<p style="color: red;">• TIE BREAKERS</p> <p style="color: red;">-Math</p> <p style="color: red;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">A'Sharqiyah University</p> <p style="color: black;">Medium of Instruction: English</p>
IG088			
BS047	Architectural Engineering	<p style="color: red;">Math* + Chemistry and physics</p> <p style="color: blue;">A-LEVELS: at least C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.</p>	<p style="color: red;">• TIE BREAKERS</p> <p style="color: red;">-Math</p> <p style="color: red;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">Dhofar University</p> <p style="color: black;">Medium of Instruction: English</p>
IG047			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS045	Quantity Surveying and Construction Management	<p style="color: red;">Math* + physics</p> <p style="color: blue;">A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and Physics.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Middle East College Medium of Instruction: English
IG045			
BS232	- Interior Architecture -Architectural Engineering	<p style="color: red;">Math* + physics or Chemistry</p> <p style="color: blue;">A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Al Buraimi University Medium of Instruction: English
IG232			
BS176	Interior Design	<p style="color: red;">Math* or Accounting + 1 subject of Economics, Commerce, Information Systems, Computer, Arabic or English language</p> <p style="color: blue;">A-LEVELS: At least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at Least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Oman College of Management and Technology Medium of Instruction: English
IG176			
BS037	Interior Architecture	<p style="color: red;">Math* or Accounting + 1 subject of Economics, Commerce, Information Systems, Computer, Arabic or English language</p> <p style="color: blue;">A-LEVELS: At least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at Least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Dhofar University Medium of Instruction: English
IG037			
BS019	Urban and Regional planning or Architectural Design	<p style="color: red;">Math* or Accounting + 1 subject of Economics, Commerce, Information Systems, Computer, Arabic or English language</p> <p style="color: blue;">A-LEVELS: At least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at Least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Global College of Engineering & Technology Medium of Instruction: English
IG019			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
<div style="background-color: red; color: white; padding: 5px; text-align: center;">BS225</div> <div style="background-color: green; color: white; padding: 5px; text-align: center;">IG225</div>	Bachelor of Engineering in Architecture Engineering	<p style="text-align: center; color: red;">Math*</p> <p>A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA).</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English
<div style="background-color: red; color: white; padding: 5px; text-align: center;">BS015</div> <div style="background-color: green; color: white; padding: 5px; text-align: center;">IG015</div>	Interior Design and Decoration Engineering	<p style="text-align: center; color: red;">Math* + Chemistry or physics</p> <p>A-LEVELS: at least C (AS Level) or D (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION National University of Science & Technology Muscat Branch Medium of Instruction: English
<div style="background-color: red; color: white; padding: 5px; text-align: center;">BS053</div> <div style="background-color: green; color: white; padding: 5px; text-align: center;">IG053</div>	Quantity Surveying and Cost Management	<p style="text-align: center; color: red;">Math*</p> <p>A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA, AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Duqum University College Medium of Instruction: English
<div style="background-color: red; color: white; padding: 5px; text-align: center;">BS929</div> <div style="background-color: green; color: white; padding: 5px; text-align: center;">-</div>	Construction Environment	<p style="text-align: center; color: red;">Math*</p> <p>A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA, AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Duqum University College Medium of Instruction: English
• Clarification for students (IB):		• Clarification for students (A-level):	
• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) • Maths AI=Mathematics Applications and Interpretation (SL or HL)		• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)	



THE FOUNDERS OF THE MAJOR GLOBAL COMPANIES SUCH AS APPLE...

and Facebook didn't realize that the field of information technology will make them the most famous and richest in the world. Technical Information experts who have the ability to apply computing in various fields can find solutions to problems, so they are among the most important active elements in any institution, whether in the government or private sector.

If you want to learn how to apply information technology in organizations, software, hardware and communications design, specializing in information and communications technology, then it is the right major for you, but if your inclinations are purely theoretical in the field of information technology and you can learn the basics of computing, software and software systems and computers; of course you want to major in computer or computing science. . And if you choose the field of software engineering, you will learn how to develop and maintain software systems, and may specialize in a similar field which is computer Information systems which has a more in-depth understanding of how extensive information systems are built, such as databases, websites and tabular data.

Let's suppose that you aspire to become an expert in computer network protection, so you have no more suitable choice than specializing in network security, and if you want to study the forensic aspect of information technology, there is no more appropriate specialization than computer forensic analysis or digital forensic science, which is related to forensic evidence that is found on computers and digital media. As for the management information systems major, it is the ideal choice for those who wish to study the relationship between humans and technology in institutions and how to invest human competencies with a focus on the technical side. And let's not forget the systems and networks administrator who activates accounts, installs and configures servers and computer adapters, monitors network performance, and fixes technical problems.

EXTERNAL STUDY GRANTS SPONSORED BY PETROLEUM DEVELOPMENT OMAN (PDO)



Bachelor's degree

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
EG008	<ul style="list-style-type: none"> -Robotics -Data science -Cyber security - Artificial intelligence and Science of machines 	<p>Math*</p> <p>A-LEVELS: C in all required subjects of A2-level.</p> <p>IBD: 31 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA).</p> <p>A minimum average of (5.5) in the Academic UKVI exam IELTS, and that the result of any of its elements is not less than (5).</p>	<ul style="list-style-type: none"> • TIE BREAKERS Highest scores in: Math • ADDITIONAL INFORMATION - Academic UKVI IELTS Medium of Instruction: English

MORE INFORMATION

1. Students who do not meet the UKVI IELTS requirement will be excluded.
2. The student must be healthy and pass PDO medical examination procedures.
3. Study duration for this program is 3 years in addition to Foundation year in the **United Kingdom/ Australia**.
4. The student must be prepared to study abroad and can adapt to students life.
5. The student should be committed to enroll in the Discipline, University and Country specified by the company.
6. The Scholarship will be terminated if the student failed any academic year during the course of study or if he violated any of the regulations and/or procedures governing the company's scholarship.
7. For Inquiries regarding the program, please send an E-mail to: M.scholarships.enquiries@pdo.co.om

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS237	<ul style="list-style-type: none"> - Information Technology and Computing - Computing and Business Management - Computer Science or -Networks and Data Security 	<p>Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p>IB: 21 points</p> <p>- 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Arab Open University Medium of Instruction: English
IG237			

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
• Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS148	- Bachelor of Science with Honor in Data Science and Analytics - Bachelor of Science with Honor in Computer (Computer Systems and Networks) - Bachelor of Science with Honor in Computer (Software Engineering)	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English</p> <p style="color: blue;">A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p style="color: blue;">IB: 21 points</p> - 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<p style="color: green;">• TIE BREAKERS</p> -Math or Accounting
IG148			
BS076	-Software Engineering -Information Systems -Computer Science		<p style="color: green;">• TIE BREAKERS</p> -Math or Accounting
IG076			
BS094	<p style="color: green;">• Computer Science in the following specialization:</p> - Artificial Intelligence - Cyber Security - Data Science - Mobile Applications and Ubiquitous Computing -BSc in Information Security -BSc in Information Systems -BSc in Applied Technologies	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English</p> <p style="color: blue;">A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p style="color: blue;">IB: 21 points</p> - 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<p style="color: green;">• TIE BREAKERS</p> -Math or Accounting
IG094			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants		
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS257	<ul style="list-style-type: none"> - Computer Science (General) - Mobile Computing - Artificial Intelligence - Data Analysis - Administrative Data Systems 	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p>IB: 21 points</p> <p>- 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION <li style="color: blue;">Gulf College Medium of Instruction: English
IG257			
BS268	<ul style="list-style-type: none"> - Computer Security and Forensics - Business Computing - Computer Sciences (General) - Computer Sciences (Artificial Intelligence) -Computer Sciences (Smart Devices) 	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics, Commerce ,Information systems, Arabic or English</p> <p>A-LEVELS: At least C (A Level) or C (AS Level) of the required subjects above.</p> <p>IB: 21 points</p> <p>- 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION <li style="color: blue;">Global College of Engineering & Technology Medium of Instruction: English
IG268			
BS287	<ul style="list-style-type: none"> - Web Design & Information Security - Information Systems 	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p>IB: 21 points</p> <p>- 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION <li style="color: blue;">Nizwa University Medium of Instruction: English
IG287			
BS915	<ul style="list-style-type: none"> - Computer Science 	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p>IB: 21 points</p> <p>- 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION <li style="color: blue;">Nizwa University Medium of Instruction: English
IG915			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS044	Computer science with majors in the following areas: -Software Technology -Computer Science -Data Analysis	Math* or Accounting and 1 of the following subjects: Economics, Commerce ,Information systems, Arabic or English A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Middle East College Medium of Instruction: English
IG044			
BS089	Internet & Information Technology	- 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English
IG089			
BS909	Bachelor of Science in Data Science and Business Analytics		
IG909			
BS187	- Computer and Internet Applications -Networking - Computing - Oil and Gas - Computing Software Engineering - Computing Banking Information Systems	Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points -2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Majan University College Medium of Instruction: English
IG187			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS027	- Computer science and Multimedia - Computer science and Web Engineering - Networking & Database - Software Engineering - Business Administration (Information Technology)	Math* or Accounting and 1 of the following subjects: Economics, Commerce or Information systems or Arabic or English A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points -2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Suhar University Medium of Instruction: English
IG027			
BS178	Computer Science Management Information System	Math* A-LEVELS: at least grade C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Oman College of Management and Technology Medium of Instruction : English
IG178			
BS082	Cyber security	Math* A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: English
IG082			
BS206	-Computer Science automated -Cyber security - Artificial intelligence	Math* A-LEVELS: At least D (A Level) or C (AS Level) of the required subjects above. IB: 26 points to include - 3 points at least (HL) or 4 (SL) in Math (AA,AI).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION German University of Technology in Oman Medium of Instruction: English An IELTS Certificate with minimum score of (6) before entry to specialization.
-			
<ul style="list-style-type: none"> • Clarification for students (IB): • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) • Maths AI=Mathematics Applications and Interpretation (SL or HL) 		<ul style="list-style-type: none"> • Clarification for students (A-level): • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level) 	

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS126	- Information Technology Science - Computer Science	Math* or Accounting and 1 of the following subjects: Economics ,Commerce or Information systems or Arabic or English A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Mazoon College Medium of Instruction: English
IG126			
BS052	Business Information Technology Management	IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION National University of Science &Technology Muscat Branch Medium of Instruction: English
IG052			
BS234	Artificial intelligence	Math*, Physics or Chemistry A-LEVELS: At least D (A Level) or C (AS Level) of the required subjects above. IB: 24 points - 3 points at least (HL) or 4 (SL) in Math (AA) and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Al Buraimi University Medium of Instruction: English
IG234			
BS035	Computer Science	IB: 24 points - 3 points at least (HL) or 4 (SL) in Math (AA) and other subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Dhofar University Medium of Instruction: English
IG035			
BS914	- Bachelor in Information Science (Artificial intelligence or Business Analytics)	Math* A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above. IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA,AI).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION College of Banking and Finance Studies Medium of Instruction: English
IG914			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

SCHOLARSHIPS & GRANTS		COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS445	IG445	Artificial intelligence Cloud Computing Internet Things	<p>Math*</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p>IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA,AI).</p>	<p>• TIE BREAKERS -Math</p> <p>• ADDITIONAL INFORMATION National University of Science &Technology Muscat Branch Medium of Instruction: English</p>
BS106	-	- Software Engineering Science - Computer Science	<p>Math*</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) of the required subjects above.</p> <p>IB: 21 points - 2 points at least (HL) or 3 (SL) in Math (AA,AI).</p>	<p>• TIE BREAKERS -Math</p> <p>• ADDITIONAL INFORMATION Al-Zahra College for Women Medium of Instruction: English</p>
<p>• Clarification for students (IB):</p> <ul style="list-style-type: none"> • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) • Maths AI=Mathematics Applications and Interpretation (SL or HL) 		<p>• Clarification for students (A-level):</p> <ul style="list-style-type: none"> • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level) 		

INTERNAL SCHOLARSHIPS - DIPLOMA PROGRAMMES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA
DS002	<ul style="list-style-type: none"> • Specializations of information technology As provided by each institution Private education for a diploma qualification. • Taking into account the admission requirements offered specializations in the institution. 	<p>Math* or Accounting + 1 subject of Economy or Commerce or IT or Computer or Arabic or English</p> <p>A-LEVELS: at least grade D (AS Level) or E (A level) in required subjects.</p> <p>IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and other required subjects.</p>

ADDITIONAL INFORMATION

HEIs: Private Educational Institutions.

- Students are allowed to select the educational institution of interest based on the area of specialisation.
- Students are **NOT** allowed to transfer to another educational institution after the completion of the registration procedures.

- Suhar University- Nizwa University -Dhofar University -A'Sharqiyah University -Oman College of Management and Technology -Majan University College -Muscat College -Al Buraimi University College - Middle East College -Modern College of Business and Science - Mazoon college -Gulf College- National University of Science and Technology (Muscat Branch) -Al-Zahra College for Women -Al Buraimi University-College of Banking and Finance Studies-Arab Open University.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



- Note: A student cannot apply for transfer between university branches until completing the General Foundation Program.

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0102	Information Technology Medium of Instruction: English	<p>Math*</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) in all subjects require above.</p> <p>IB: 24 points - 2 (HL) or 3 (SL) in Math (AA) only.</p>	The highest marks in - Math	Muscat Branch
U0202				Nizwa Branch
U0302				Ibra Branch
U0402				Salalah Branch
U0502				Mussana Branch
U0602				Shinas Branch
U0702				Ibri Branch
U0802				Suhar Branch
U0902				Sur Branch
U2002				Musandam Branch

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

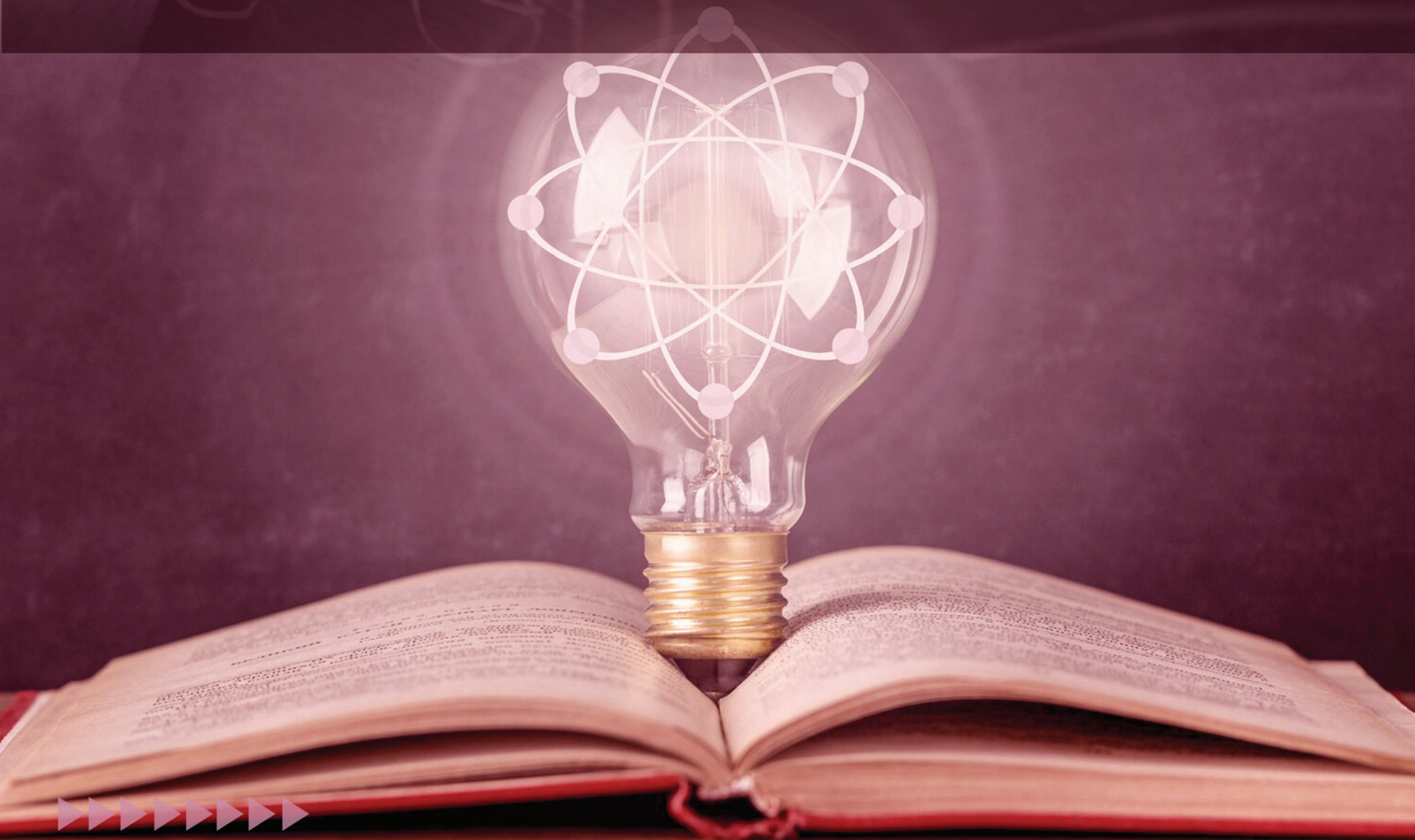
• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)





Education



THE PROFESSION OF TEACHING IS ANCIENT ...

and ancient as human, and it deserves respect and appreciation, and it is considered as one of the main pillars of the progress and development of nations, rather than being a great and sublime message before it is just a job. Specializing in the field of education allows you to go through this experience full of ambitions and challenges, to rise generations, spread science and knowledge, create the future, and build civilizations.

And if you choose this field, you will have several options for study programs, which are intended for those who wish to become a teacher in the schools of the Sultanate of Oman. Or there is another area for those who wish to specialize in education in order to help children with special needs overcome the challenges that they encounter in the way of learning, which is the specialty of special education, and for the specialization of a pre-school child, it gives you the opportunity to deal with young children up to the age of six and teach them and their upbringing.

EXTERNAL SCHOLARSHIPS FOR PROSPECTIVE SECONDARY SCHOOL TEACHERS

Notes:



Study language:
English



The name of the program may vary depending on the educational institution



It is not allowed to change majors for those holding these seats



The Cultural Attaché selects the universities



Recruitment takes place later in the Ministry of Education, according to the graduate's passing of the employment requirements in the Ministry.



Recipients of these scholarships sign pledges to work for the Ministry of Education after graduation



The student must present a certificate of good conduct during the personal interview



The student must pass the personal interviews determined by the Ministry of Education

EXTERNAL SCHOLARSHIPS : UNITED KINGDOM



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
ED006	Mathematics for Secondary School Teaching IN THE: UNITED KINGDOM	<p>Math*</p> <p>A-LEVELS: minimum 2 (A level) subjects, to include at least A (AS Level) or B (A level) in Math.</p> <p>IBD: 27 points</p> <p>- 6 (SL) or 5 (HL) in Math (AA,AI)</p> <p>IBC: 29 points overall, to include at least 6 (SL) or 5 (HL) in Math (AA,AI)</p>	-Math
ED007	Physics for Secondary School Teaching IN THE: UNITED KINGDOM	<p>Physics + Math*</p> <p>A-LEVELS: Successful completion of 2 subjects as a minimum (A level).</p> <p>-At least A (AS level) or B (A level) in Physics,</p> <p>-At least B (AS level) or C (A level) in Math.</p> <p>IBD: 27 points.</p> <p>- 6 (SL) or 5 (HL) in Physics.</p> <p>-At least 4 (SL) or 3 (HL) in Math (AA,AI)</p> <p>IBC: 29 points.</p> <p>- 6 (SL) or 5 (HL) in Physics and at least 4 (SL) or 3 (HL) in Math (AA,AI).</p>	-Physics

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EXTERNAL SCHOLARSHIPS : UNITED KINGDOM



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
ED008	Chemistry for Secondary School Teaching IN THE: UNITED KINGDOM	<p>Chemistry + Math*, and Biology A-LEVELS: minimum 2 (A level) subjects, to include at least A (AS Level) or B (A level) in Chemistry and C (AS-level) or D (A level) in Math and Biology IBD: 27 points overall, to include at least 6 (SL) or 5 (HL) in Chemistry and at least 4 (SL) or 3 (HL) in Math (AA,AI) and Biology IBC: 29 points overall, to include at least 6 (SL) or 5 (HL) in Chemistry and at least 4 (SL) or 3 (HL) in Math (AI,AA) and Biology.</p>	-Chemistry
ED009	Biology for Secondary School Teaching IN THE: UNITED KINGDOM	<p>Biology, Chemistry and Math* A-LEVELS: Successful completion of 2 subjects as a minimum (A level). -At least A (AS level) or B (A level) in Biology. -At least B (AS level) or C (A level) in Chemistry and Math. IBD: 27 points. - 6 (SL) level or 5 (HL) in Biology, and 4 (SL) or 3 (HL) in Chemistry and Math (AA,AI). IBC: 29 points. - 6 (SL) or 5 (HL) in Biology, 4 (SL) or 3 (HL) In Chemistry and Math (AA,AI).</p>	-Biology
ED010	English for Secondary School Teaching IN THE: UNITED KINGDOM FOR MALE APPLICANTS ONLY	<p>English + Arabic\ other language or Math*, Psychology, History, Islamic Studies or Social studies A-LEVELS: minimum 2 (A level) subjects, to include at least A (AS level) or B (A level) in both subjects or (80%) in Islamic Studies or Social studies. IBD: 27 points overall, to include at least 6 (SL) or 5 (HL) in English and at least 4 (SL) or 3 (HL) in Math (AA,AI) or psychology or History or (80%) in Islamic Studies or Social studies. IBC: 29 points overall, to include at least 6 (SL) or 5 (HL) in English and at least 4 (SL) or 3 (HL) in Math (AA,AI) or psychology or History or (80%) in Islamic Studies or Social studies</p>	-English

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

STUDY GRANTS: KUWAIT



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE924	Education	<p>Math*, Arabic A-LEVELS: At least B (AS Level) or C (A level) in required subjects. IB: 32 points overall, to include at least 6 (SL) or 5 (HL) in Math (AA,AI) and other required subjects.</p>	<p>- Arabic - Math</p>	<p>(FULL STUDY GRANTS) STUDY DESTINATION: KUWAIT HEI: Kuwait University Study Language: not defined - Art, Physical Education and Music are not considered. Note :Student is not allowed to change college after completing registration procedure.</p>
SE930	Primary Education	<p>Math*, Arabic and English A-LEVELS: at least B (AS Level) or C (A level) in required subjects. IB: 32 points overall, to include at least 6 (SL) or 5 (HL) in Math (AA,AI) and other required subjects.</p>	<p>- Math - Arabic - English</p>	<p>(FULL STUDY GRANTS) STUDY DESTINATION: KUWAIT HEI: The Public Authority for Applied Education & Training Study Language: not defined - Art, Physical Education and Music are not considered. Note :Student is not allowed to change college after completing registration procedure.</p>

INTERNAL SCHOLARSHIPS - UNDERGRADUATE DEGREES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS242	Bachelor in Education (English Language) (Male applicants only)	<p>English A-LEVELS: At least grade B (AS Level) or C (A level) in required subjects. IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in required subjects.</p>	<p>• TIE BREAKERS - English • ADDITIONAL INFORMATION A'sharqiyah University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - UNDERGRADUATE DEGREES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS040			<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION Dhofar University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS029	Bachelor in Education (English Language) (Male applicants only)	<p style="color: red;">English</p> <p>A-LEVELS: At least grade B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS030			<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION Suhar University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS038	Bachelor in Education (Mathematics)	<p style="color: red;">Math*</p> <p>A-LEVELS: At least grade B (AS Level) or C (A level) in Math (AA,AI).</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - UNDERGRADUATE DEGREES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS039			<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Dhofar University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS240	Bachelor in Education (Mathematics)	<p style="color: red;">Math*</p> <p>A-LEVELS: At least grade B (AS Level) or C (A level) in Math.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION A'sharqiyah University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS270			<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Suhar University Medium of Instruction: Arabic - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS009		Bachelor in Education (Information Technology) (Male applicants only)	<p style="color: red;">Math*</p> <p>A-LEVELS: to include at least B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI).</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - UNDERGRADUATE DEGREES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS281	Bachelor in Education (Information Technology) <i>(Male applicants only)</i>	<p style="color: red;">Math*</p> <p>A-LEVELS: to include at least B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Math • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS271			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Suhar University Medium of Instruction: Arabic - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS278	Bachelor in Education (Arabic Language) <i>(Male applicants only)</i>	<p style="color: red;">Arabic Language</p> <p>A-LEVELS: At least grade B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Nizwa University Medium of Instruction: Arabic - The Foundation Year is only in English - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.
BS241			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION A'sharqiyah University Medium of Instruction: Arabic - Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - UNDERGRADUATE DEGREES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS272	Bachelor in Education (Biology) <i>(Male applicants only)</i>	<p style="color: red;">Math*, Biology, Chemistry or Physics</p> <p>A-LEVELS: At least B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI) and other required subjects.</p>	<p>• TIE BREAKERS</p> <ul style="list-style-type: none"> - Biology - Math <p>• ADDITIONAL INFORMATION</p> <p>Suhar University Medium of Instruction: Arabic</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>
BS285			<p>• TIE BREAKERS</p> <ul style="list-style-type: none"> - Biology - Math <p>• ADDITIONAL INFORMATION</p> <p>Nizwa University Medium of Instruction: English</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>
BS279	Bachelor in Education (Chemistry) <i>(Male applicants only)</i>	<p style="color: red;">Math*, Chemistry, Physics or Biology</p> <p>A-LEVELS: At least B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI) and other required</p>	<p>• TIE BREAKERS</p> <ul style="list-style-type: none"> - Chemistry - Math <p>• ADDITIONAL INFORMATION</p> <p>Nizwa University Medium of Instruction: English</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>
BS280	Bachelor in Education (Physics)	<p style="color: red;">Math*, Physics, Chemistry or Biology</p> <p>A-LEVELS: At least grade B (AS Level) or C (A level) in required subjects.</p> <p>IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in Math (AA,AI) and other required subjects.</p>	<p>• TIE BREAKERS</p> <ul style="list-style-type: none"> - Physics - Math <p>• ADDITIONAL INFORMATION</p> <p>Nizwa University Medium of Instruction: English</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - UNDERGRADUATE DEGREES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS282	Bachelor in Education (Art Education) (Male only)	<p style="color: red;">Arts</p> <p style="color: blue;">A-LEVELS: At least grade B (AS Level) or C (A level) in required subject.</p> <p style="color: blue;">IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in required subject.</p>	<p style="color: green;">• TIE BREAKERS</p> <p style="color: green;">- Arts</p> <p style="color: green;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">Nizwa University</p> <p>Medium of Instruction: Arabic</p> <p>Foundation year only in English</p> <p style="color: red;">- Applicants must sit and succeed in an aptitude test.</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>
BS273	Bachelor in Education (Physical Education) (Female only)	<p style="color: red;">Physical Education</p> <p style="color: blue;">A-LEVELS: At least grade B (AS Level) or C (A level) in required subject.</p> <p style="color: blue;">IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in required subject.</p>	<p style="color: green;">• TIE BREAKERS</p> <p style="color: green;">- Physical Education</p> <p style="color: green;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">Suhar University</p> <p>Medium of Instruction: Arabic</p> <p style="color: red;">- Applicants must sit and succeed in an aptitude test.</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>
BS274	Bachelor in Education (Music)	<p style="color: red;">Music</p> <p style="color: blue;">A-LEVELS: At least grade B (AS Level) or C (A level) in required subject.</p> <p style="color: blue;">IB: 24 points overall, to include at least 5 (SL) or 4 (HL) in required subject.</p>	<p style="color: green;">• TIE BREAKERS</p> <p style="color: green;">- Music</p> <p style="color: green;">• ADDITIONAL INFORMATION</p> <p style="color: blue;">Suhar University</p> <p>Medium of Instruction: Arabic</p> <p style="color: red;">- Applicants must sit and succeed in an aptitude test.</p> <p style="color: red;">- Applicants shall undergo an admission test, an interview, and a medical check as part of the application process.</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SQ300	Science and Mathematics Medium of Instruction: English	Math* + Chemistry, Physics , Biology A-LEVEL: minimum 2 (A level) subjects, to include at least C (A Level) or B (AS Level) in required subjects. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Math (AA) and at least 4 (HL) or 5 (SL) in 2 from Chemistry, Physics ,Biology. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Math (AA) and at least 4 (HL) or 5 (SL) in 2 from Chemistry, Physics ,Biology.	-Math -Chemistry - Physics - Biology	<u>We get the students' attention:</u> The College of Education at the Sultan Qaboos University will not accept students with speech impairments or other types of disabilities that are not included in the Student GuideBook, and which may result to the withdrawal of a place at the college. The university - in this case - is not obliged to offer another place to the student. In the event that the results of any of the international or foreign certificates appear after taking admission tests for the study programs that require, those tests cannot be repeated for students with late issued certificates, but they can compete for all other study programs that require success in the admission tests as a condition for applying for the program. - Applicants must sit an admissions test and interview as part of the application process.
SQ350	Islamic Education Medium of Instruction: Arabic	Islamic Studies and Arabic A-LEVEL: minimum 2 (A level) subjects, to include at least C (A Level) in required subjects. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Islamic Studies, Arabic. (IBC): 30 points overall, to include at least 4 (HL) or 5 (SL) in Islamic Studies ,Arabic.	- Islamic Studies - Arabic	
SQ500	English Language Medium of Instruction: English	English, Islamic Studies, Arabic A-LEVEL: minimum 2 (A level) subjects, to include at least B (A Level) in English and at least (C) in Islamic Studies and Arabic IBD: 24 points overall, to include at least 5 (HL) or 6 (SL) in English and at least 4 (HL) or 5 (SL) in (Islamic, Arabic Language, language equations, Studies in Language and Literature). IBC: 30 points overall, to include at least 5 (HL) or 6 (SL) in English and at least 4 (HL) or 5 (SL) in (Islamic, Arabic Language, language equations, Studies in Language and Literature).	- English	

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SQ550	Arabic Language Medium of Instruction: Arabic	Arabic and Islamis Studies A-LEVEL: minimum 2 (A level) subjects, to include at least grade C (A Level) in Arabic, Islamis Studies. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Islamis Studies. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Islamis Studies.	- Arabic	<u>We get the students' attention:</u> The College of Education at the Sultan Qaboos University will not accept students with speech impairments or other types of disabilities that are not included in the Student GuideBook, and which may result to the withdrawal of a place at the college. The university - in this case - is not obliged to offer another place to the student. In the event that the results of any of the international or foreign certificates appear after taking admission tests for the study programs that require, those tests cannot be repeated for students with late issued certificates, but they can compete for all other study programs that require success in the admission tests as a condition for applying for the program. - Applicants must sit an admissions test and interview as part of the application process.
SQ600	Physical Education Medium of Instruction: Arabic Students have to take an ability test.	Arabic AND Physical Education A-LEVEL: minimum 2 (A level) subjects, to include at least grade C (A Level) in Arabic, Physical Education. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Physical Education. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Physical Education.	- Physical Education	
SQ650	Art Education Medium of Instruction: Arabic Students have to take an ability test.	Arabic and Arts A-LEVEL: minimum 2 (A level) subjects, to include at least C in (A Level) in Arabic, Arts. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Arts. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Arts.	-Art Education	
SQ660	Instructional & Teaching Technologies Medium of Instruction: English	Arabic, Individuals and Societies and Math* A-LEVEL: minimum 2 (A level) subjects, to include at least C (A Level) in Arabic, Math. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in 2 from Arabic, Individuals and Societies, Math (AA,AI). IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in 2 from Arabic, Individuals and Societies ,Math (AA,AI).	-Math	

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SQ670	Early Childhood Medium of Instruction: English (Female applicants only)	Math*, Arabic and Islamic Studies, Individuals and Societies. A-LEVEL: minimum 2 (A level) subjects, to include at least C (A Level) in Arabic, Islamic Studies. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Individuals and Societies, Islamic Studies and Math (AA,AI). IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Islamic Studies, Individuals and Societies and Math (AA,AI).	- Arabic - Islamic Studies	<u>We get the students' attention:</u> The College of Education at the Sultan Qaboos University will not accept students with speech impairments or other types of disabilities that are not included in the Student GuideBook, and which may result to the withdrawal of a place at the college. The university - in this case - is not obliged to offer another place to the student. In the event that the results of any of the international or foreign certificates appear after taking admission tests for the study programs that require, those tests cannot be repeated for students with late issued certificates, but they can compete for all other study programs that require success in the admission tests as a condition for applying for the program. - Applicants must sit an admissions test and interview as part of the application process.
SQ400	Primary Education (Area one) Medium of Instruction: Arabic (Female applicants only)	Islamic Studies and Arabic A-LEVEL: minimum 2 (A level) subjects, to include at least C (A Level). IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Islamic Studies, Arabic IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Islamic Studies, Arabic.		
SQ410	Primary Education (Area two) Medium of Instruction: English (Female applicants only)	Math*, Chemistry, Physics, Biology A-LEVEL: minimum 2 (A level) subjects, to include at least C (A Level) or B (AS Level) in required subject. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Math (AA) and at least 4 (HL) or 5 (SL) in 2 from Chemistry, Physics, Biology. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Math (AA) and at least 4 (HL) or 5 (SL) in 2 from Chemistry, Physics, Biology.	-Math - Biology	

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U1011	Bachelor of English Language	<p>English language, Arabic language</p> <p>A-LEVEL: At least grade D (A level) or C (AS level) in above subjects.</p> <p>IB: 24 points.</p> <p>- 3 (HL) or 4 (SL) in above subjects.</p>	<p>Highest marks in:</p> <ul style="list-style-type: none"> - English - Arabic 	<p>HEIs:</p> <p>University of Technology and Applied Sciences (Rustaq College of Education)</p> <p>Medium of Instruction: English</p>
U1012	Bachelor of Education (Mathematics)	<p>Math*, Arabic language</p> <p>A-LEVEL: At least grade D (A level) or C (AS level) in above subjects.</p> <p>IB: 24 points.</p> <p>- 3 (HL) or 4 (SL) in Math (AI) and above subject.</p>	<p>Highest marks in:</p> <ul style="list-style-type: none"> - Math - Arabic 	<p>HEIs:</p> <p>University of Technology and Applied Sciences (Rustaq College of Education)</p> <p>Medium of Instruction: Arabic</p>
U1013	Bachelor of Education (Biology)	<p>Biology, Chemistry or Physics, Math*, Arabic language</p> <p>A-LEVEL: At least grade D (A level) or C (AS level) in above subjects.</p> <p>IB: 24 points.</p> <p>- 3 (HL) or 4 (SL) in Math (AI) and above subjects.</p>	<p>Highest marks in:</p> <ul style="list-style-type: none"> -Biology - Chemistry or Physics - Math - Arabic 	
U1014	Bachelor of Education (Chemistry)	<p>Chemistry, Biology or Physics, Math*, Arabic language</p> <p>A-LEVEL: At least grade D (A level) or C (AS level) in above subjects.</p> <p>IB: 24 points.</p> <p>- 3 (HL) or 4 (SL) in Math (AI) and above subjects.</p>	<p>Highest marks in:</p> <ul style="list-style-type: none"> - Chemistry - Physics or Biology - Math - Arabic 	
U1015	Bachelor of Education (Physics)	<p>Physics, Chemistry or Biology, Math*, Arabic language</p> <p>A-LEVEL: At least grade D (A level) or C (AS level) in above subjects.</p> <p>IB: 24 points.</p> <p>- 3 (HL) or 4 (SL) in Math (AI) and above subjects.</p>	<p>Highest marks in:</p> <ul style="list-style-type: none"> - Physics - Chemistry or Biology - Maths - Arabic 	



College of Education will not accept students with speech impairments or other types of disabilities that are not included in the Central Admissions Guide, and which may result to the withdrawal of a place at the college. The university - in this case - is not obliged to offer another place to the student.

• Clarification for students (IB):

• Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)

• Clarification for students (A-level):

• Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U2101	Bachelor in Education (Area One) (Female applicants only)	Arabic language, Islamic Studies, Social Studies A-LEVEL: At least grade D (A level) or C (AS level) in above subjects. IB: 24 points. - 3 (HL) or 4 (SL) in above subjects.	Highest marks in: - Arabic - Islamic Studies	HEIs: University of Technology and Applied Sciences in Musandam. Medium of Instruction: Arabic -All students from different governorates of the Sultanate of Oman can compete for university studies at the university's Musandam branch.
U2102	Bachelor in Education (Area Two) (Female applicants only)	Math*, Physics or Biology or Chemistry A-LEVEL: At least grade D (A level) or C (AS level) in above subjects. IB: 24 points. - 3 (HL) or 4 (SL) in Math (AI) and above subjects.	Highest marks in: - Math - Biology - Chemistry or Physics	



College of Education will not accept students with speech impairments or other types of disabilities that are not included in the Central Admissions Guide, and which may result to the withdrawal of a place at the college. The university - in this case - is not obliged to offer another place to the student.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)





Management and Commerce



MANAGEMENT AND COMMERCIAL TRANSACTIONS ...

are among the broad fields of study that branch into many disciplines. If you are interested in this field, you can specialize in administration and business, finance and accounting, Islamic banking and finance, or human resource management.

In the field of business, you can choose a minor, such as business studies, business administration, commercial studies or commerce. One of the most prominent majors in this field is the international business major, which focuses on how to manage institutions in light of the changing global economy. This major may also give you the opportunity to learn another language. And if you want to start your own project or be the pioneer of a business project, then the major in entrepreneurship/initiatives is the right choice for you. As for project management, you have two majors: project management and entertainment projects management.

And let's not forget the specialization of logistics management or supply chain management, which is concerned with managing the flow of materials, products, and deals, starting with the source and ending with the customer. Do you have a desire to acquire communication skills? There is no specialization more suitable for you than majoring in public relations or marketing and advertising.

Did you know that tourism is one of the most promising sectors in the Sultanate of Oman, which has started to grow rapidly recently? If you want to join this sector, all you have to do is choose one of the specialized programs such as hospitality management, which branches into event management, hotel management, and tourism management.

STUDY GRANTS: KUWAIT



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE921	Administrative Sciences	<p>Math*, Commerce or Economy or IT or Computer</p> <p>A-LEVELS: At least B (AS Level) or C (A level) in required subjects.</p> <p>IB: 32 points overall, to include at least 6 (SL) or 5 (HL) in Math (AA,AI) and other required subjects.</p>	<p>-Math</p> <p>-Commerce or Economy or IT or Computer</p>	<p>(FULL STUDY GRANTS)</p> <p>STUDY DESTINATION: KUWAIT</p> <p>HEI: Kuwait University</p> <p>Study Language: not defined</p> <p>- Art, Physical Education and Music are not considered.</p> <p>Note :Student is not allowed to change college after completing registration procedure.</p>

EXTERNAL GRANTS (PDO)

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
EG007	<p>- BSC in Climate and Energy policy.</p> <p>- BSC in Environmental Management and policy</p> <p>-BSC in (Taxation).</p>	<p>Math*</p> <p>A-LEVELS: Obtaining a grade of no less than (C) in Math from A2 level.</p> <p>IB: 31 points.</p> <p>Obtaining a minimum from the (HL) level or (5) points as a minimum from the (SL) level in Math (AA,AI).</p> <p>- Obtaining an average of no less than (5.5) in the Academic English language test UKVI IELTS, and that the result of any of its elements is not less than (5).</p>	<p>Highest scores in:</p> <p>- Math</p> <p>Medium of Instruction: English</p> <p>- Academic UKVI IELTS</p>

ADDITIONAL INFORMATION

1. Students who do not meet the UKVI IELTS requirement will be excluded.
2. The student must be healthy and pass PDO medical examination procedures.
3. Study duration for this program is 3 years in addition to Foundation year in the **United Kingdom/ Australia.**
4. The student must be prepared to study abroad and can adapt to students life.
5. The student should be committed to enroll in the Discipline, University and Country specified by the company.
6. The Scholarship will be terminated if the student failed any academic year during the course of study or if he violated any of the regulations and/or procedures governing the company's scholarship.
7. For Inquiries regarding the program, please send an E-mail to: M.scholarships.enquiries@pdo.co.om

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants		
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS031	- Logistics and Supply Chain Management - Management Accounting - Finance - Marketing - Management Information Systems	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English</p> <p style="color: blue;">A-LEVELS: At least E (A Level) or D (AS Level) in the required subjects above. IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA, AI) or Accounting and other subject.</p>	<p style="color: blue;">• TIE BREAKERS -Math or Accounting</p> <p style="color: blue;">• ADDITIONAL INFORMATION Dhofar University Medium of Instruction:English</p>
IG031			
BS913	- Science in Business Analytics		
IG913			
BS095	-Logistics and Supply Chain Management		
IG095			
BS216	-Team Entrepreneurship Management - Finance and Accounting - Management Information Systems		
IG216			
BS912	- BSc in Real Estate Management		
IG912			
BS229	-Management Information System -Islamic Finance & Banking -Global Supply Chain Management & Logistics -Business Administration & E-Business -Business Administration with a focus on E-Marketing and Social Media		
IG229			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
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• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS233	- Human Resource Management	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) in the required subjects above.</p> <p>IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION AL Buraimi University Medium of Instruction:Arabic
IG233			
BS236	Management in: -Accounting -Management -Marketing -Systems -Economics -Accounting	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above.</p> <p>IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Arab Open University Medium of Instruction:English
IG236			
BS168	- Tourism & Hospitality Management - Events Management - Tourism Marketing - Business management in the following areas: - Service Management - Innovation and Entrepreneurship	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above.</p> <p>IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Oman Tourism College Medium of Instruction:English
IG168			
BS211	- International Business and Services Management - Logistics Services	<p style="color: red;">Math*</p> <p>A-LEVELS: At least D (A Level) or C (AS Level) in the required subjects above.</p> <p>IB: 26 points. At least 3 (HL) or 4 (SL) in Math (AA,AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION German University of Technology Medium of Instruction: English <li style="color: red;">An IELTS Certificate with minimum score of (6) before entry to specialization.
-			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

	Scholarships	Grants	
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS290	-Logistics and Supply Chain Management - Logistics and Transportation Management -Accounting and Finance -Business and Management -Marketing - Global Entrepreneurship and new projects	<p style="text-align: center; color: red;">Math*</p> <p style="text-align: center; color: blue;">A-LEVELS: minimum 3 (A Level) subjects and at least grade C (A level) in Math.</p> <p style="text-align: center; color: blue;">IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA,AI).</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Muscat University Medium of Instruction: English
IG290			
BS083	- Accounting - Business Administration with majors in the following areas: -Accounting -Financial -Accounting and finance -Management information systems -Marketing -Management and career behavior - Airport Management - Aviation Management - Health and Safety Management - Risk Management and Insurance - Transportation and logistics management - Design, Creativity and Entrepreneurship Management -Design and Creativity Management and Entrepreneurship -Digital Business Management in the following specialization: -Digital Marketing and social Media Management -Digital Leadership and Management -Bachelor of Arts in Economy	<p style="text-align: center; color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English</p> <p style="text-align: center; color: blue;">A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above.</p> <p style="text-align: center; color: blue;">IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English
IG083			
<ul style="list-style-type: none"> • Clarification for students (IB): 		<ul style="list-style-type: none"> • Clarification for students (A-level): 	
<ul style="list-style-type: none"> • Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL) • Maths AI=Mathematics Applications and Interpretation (SL or HL) 		<ul style="list-style-type: none"> • Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level) 	

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants						
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION			
BS091	- Public Administration - Business Administration with majors in the following areas: -Accounting - Human resources - Management	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce, Information Systems or Computer or Arabic or English</p> <p style="color: blue;">A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above.</p> <p style="color: blue;">IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA, AI) or Accounting and other subject.</p>	<p style="color: blue;">• TIE BREAKERS -Math or Accounting</p> <p style="color: blue;">• ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction:Arabic</p>			
IG091						
BS149	Project Management - Bachelor of Arts with Honor in Business Management (Digital Business)			<p style="color: blue;">• TIE BREAKERS -Math or Accounting</p> <p style="color: blue;">• ADDITIONAL INFORMATION Muscat College Medium of Instruction: English</p>		
IG149						
BS071	-Banking and Finance -Human Resources Development -Marketing -Business Administration -Accounting				<p style="color: blue;">• TIE BREAKERS -Math or Accounting</p> <p style="color: blue;">• ADDITIONAL INFORMATION Al Buraimi University College Medium of Instruction:English</p>	
IG071						
BS012	- Tourism and Recreational Management -International Trade and Finance -Business Administration -Accounting -Marketing -Operations Management -Economics and Finance					<p style="color: blue;">• TIE BREAKERS -Math or Accounting</p> <p style="color: blue;">• ADDITIONAL INFORMATION Nizwa University Medium of Instruction: English</p>
IG012						

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS186	Business Management, Business Administration (Human Resources Management), Business Administration (Accounting), Business Administration (Information Systems), Business Administration (Marketing), Business Administration (Small Enterprises), Business Administration (Tourism and Events Management), Business Administration (Transportation Operations Management, Islamic Banking and Finance, Accounting, Marketing, Finance, e-Commerce Business Administration, Entrepreneurship Business Analytics Using Artificial Intelligence)	<p style="color: red; text-align: center;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer, Arabic or English</p> <p style="color: blue; text-align: center;">A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above. IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<p style="color: blue; text-align: center;">• TIE BREAKERS -Math or Accounting</p> <p style="color: blue; text-align: center;">• ADDITIONAL INFORMATION Majan University College Medium of Instruction: English</p>
IG186			
BS041	- Logistics Management -Business Administration with majors in the following areas: -Human Resources		
IG041	- Accounting and Finance -Public Administration -Marketing		

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants						
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION			
BS256	- Marketing Management - Business and Management Studies - Business Economics -Accounting and Finance -Sport Management -Human Resource Management -Entrepreneurship	<p style="color: red;">Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer, Arabic or English</p> <p style="color: blue;">A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above. IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other subject.</p>	<p style="color: green;">• TIE BREAKERS -Math or Accounting</p> <p style="color: green;">• ADDITIONAL INFORMATION Gulf College Medium of Instruction: English</p>			
IG256						
BS177	- Marketing and Electronic Commerce - Business Administration - Accounting - Finance and Banking			<p style="color: green;">• TIE BREAKERS -Math or Accounting</p> <p style="color: green;">• ADDITIONAL INFORMATION Oman College of Management & Technology Medium of Instruction : English</p>		
IG177						
BS063	- Navigation (Deck officer) - Logistics and Transport Management				<p style="color: green;">• TIE BREAKERS -Math or Accounting</p> <p style="color: green;">• ADDITIONAL INFORMATION National University of Science and Technology Suhar Branch Medium of Instruction: English</p>	
IG063						
BS024	- Accounting Management -Business Management (Information Technology)					<p style="color: green;">• TIE BREAKERS -Math or Accounting</p> <p style="color: green;">• ADDITIONAL INFORMATION Suhar University Medium of Instruction: English</p>
IG024						
BS249	-Fire Safety Management or Health, Safety -and Environmental Management	<p style="color: green;">• TIE BREAKERS -Math or Accounting</p> <p style="color: green;">• ADDITIONAL INFORMATION International College of Engineering and Management Medium of Instruction: English</p>				
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• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS097	- Accounting, Auditing and Finance - Business Administration in the following areas: - Administration - Marketing - Human Resources	Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English A-LEVELS: At least C (A Level) or C (AS Level) in the required subject above. IB: 24 points. At least 2 (HL) or 3 (SL) in Math (AA,AI) or Accounting and other required subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION College of Banking and Finance Studies Medium of Instruction: English
IG097			
BS130	-Organisational and Supervisory Leadership -Entrepreneurship -Accounting - Business Administration - Information Systems Management	Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above. IB: 21 points. At least 2 (HL) or (3) (SL) in Math (AA,AI) or Accounting and other required subject.	<ul style="list-style-type: none"> • TIE BREAKERS -Math or Accounting • ADDITIONAL INFORMATION Mazoon College Medium of Instruction: English
IG130			
BS220	Construction Project Management	Math* Physics or Chemistry A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above. IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA) and Physics or Chemistry.	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction:English
IG220			

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

Scholarships		Grants			
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION		
BS928	-Logistics Management	Math* A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above. IB: 21 points. At least 2 (HL) or 3 (SL) in Math (AA,AI).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Duqum University College Medium of Instruction: English 		
-					
BS109	-Financial and Banking Management -Business Management -Accounting		Math* A-LEVELS: At least D (A Level) or C (AS Level) in the required subject above. IB: 24 points. At least 3 (HL) or 4 (SL) in Math (AA,AI).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Al-Zahra College for Women Medium of Instruction: English 	
-					
BS930	Bachelor of Science in Technology and Energy Administration			Math* A-LEVELS: At least D (A Level) or C (AS Level) in the required subject above. IB: 24 points. At least 3 (HL) or 4 (SL) in Math (AA,AI).	<ul style="list-style-type: none"> • TIE BREAKERS -Math • ADDITIONAL INFORMATION Global College of Engineering and Technology Medium of Instruction: English
IG930					

INTERNAL SCHOLARSHIPS - DIPLOMA PROGRAMMES

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA
DS003	Diploma programmes in the subject area of Management and business based on the availability of diploma programmes in this area offered by private educational institutions and their course admission requirements.	Math* or Accounting and 1 of the following subjects: Economics or Commerce or Information Systems or Computer or Arabic or English A-LEVELS: At least E (A Level) or D (AS Level) in the required subjects above. IB: 21 points. - 2 (HL) or 3 (SL) in Math (AA,AI) and other required subjects.

ADDITIONAL INFORMATION

HEIs: Private Educational Institutions

- Students are allowed to select the educational institution of interest based on the area of specialisation.
- Students are NOT allowed to transfer to another educational institution after the completion of the registration procedures.

Suhar University-Nizwa University-Dhofar University-A'Shraqiyah University-Oman College of Management and Technology-Majan University College -Muscat College- Al Buraimi University College- Middle East College-Modern College of Business and Science- AL Buraimi University- Muscat University- College of Banking and Finance Studies- Mazoon College -International College of Engineering and Management- National University of Science and Technology (Suhar Branch)- Gulf College- Arab Open University- Al-Zahra College for Women -Duqum University College- Oman Tourism College.

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SQ250	College of Economics and Political Sciences Medium of Instruction: English	<p>Math*, English or Economics or Business Studies</p> <p>A-LEVELS: At least 2 subjects must be studied from (A level) of the subjects required for specialization, getting a: (C) as a minimum of (A Level) only in the above mentioned subjects</p> <p>IBD: 24 points. -(4) points as a minimum of (HL) level or (5) points (SL) level in the following courses: Math (AA,AI), English Language, Economics or Business Studies.</p> <p>IBC: 30 points. Study the following subjects: Math (AA,AI), English or Economics or business studies. -(4) points as a minimum of (HL) or (5) points as a minimum of (SL).</p>	-Math



- Note: A student cannot apply for transfer between university branches until completing the General Foundation Program.

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0103	Business Administration/ Commercial Studies Medium of Instruction: English	<p>- Math*, Social Studies or Business Studies or Economics</p> <p>A-LEVELS: At least E (A Level) or D (AS Level) in the required subject above. IB: 24 points. - At least 2 (HL) or 3 (SL) in Math (AA,AI) and other required subject.</p>	<p>Highest Grade in: -Math - Social Studies or Business Administration or Economics</p>	Muscat Branch
U0203				Nizwa Branch
U0303				Ibra Branch
U0403				Salalah Branch
U0503				Mussana Branch
U0603				Shinas Branch
U0703				Ibri Branch
U2003				Musandam Branch

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



Society and Culture



TODAY'S LABOR MARKET NEEDS ARE INCREASING ...

in need of cadres with good communication skills, teamwork, technical, analytical, and critical thinking, in addition to problem-solving skills. If you feel the desire to acquire these skills, you have several options to study.

Specializing in economics, for example, gives you the ability to use and exploit resources to achieve production and stimulate consumption, and qualifies you to work in more than one job. As for studying law, it will open wide horizons for you to learn the social system, how to resolve conflicts and maintain order in society, as well as learning how to write and speak in a solid language, and develop analytical skills, problem-solving and Communication, which is your first step to joining the world of law. However, you should know that not everyone who studies law will have a legal profession. Criminology is an independent science in itself.

Through your study of this science, you can know the reasons behind people committing crimes, and trace the effects and consequences of crimes on society. As for psychology, it focuses on the study of human behavior and mental functions. In general, psychologists are very interested in the study of "How do we think?" Or act? Or interact? Or feel? » You must pay close attention to the difference between a psychologist and a psychiatrist, as they are two different specializations and two completely different professions.

As for information science, it is one of the important disciplines that helps in acquiring the skills of analyzing, collecting, classifying, storing, retrieving, transferring and preserving information. Library science will also prepare you for these skills at more advanced levels.

Do you want to study sciences and humanities in one template? We advise you, then, to enter the world of geography, which is concerned with the study of human, social, physical and environmental interaction, in order to understand well what are the real problems that occur in our world today, such as climate change and the global economic crisis.

Are you passionate about developing your language skills? Would you like to speak fluently in both English and Arabic? The translation and interpretation majors prepare you to acquire language skills in these two languages, and the languages and translation majors give you the opportunity to acquire new languages and get to know other cultures.

STUDY GRANTS: KUWAIT



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE925	Literature	<p>Math* and Arabic Language</p> <p>A-LEVELS: At least C (A Level) or B (AS Level) in the required subject above.</p> <p>IB: 32 points.</p> <p>5 (HL) or 6 (SL) in Math (AA,AI) and Arabic.</p>	<p>-Arabic Language</p> <p>-Math</p>	<p>(FULL STUDY GRANTS)</p> <p>STUDY DESTINATION: KUWAIT</p> <p>HEI: Kuwait University</p> <p>Study Language: not defined</p> <p>- Art, Physical Education and Music are not considered.</p> <p>Note :Student is not allowed to change college after completing registration procedure.</p>
SE926	Social Sciences	<p>Arabic Language and 1 of the following subjects: Psychology or Social Studies</p> <p>A-LEVELS: At least C (A Level) or B (AS Level) in the required subject above.</p> <p>IB: 32 points.</p> <p>5 (HL) or 6 (SL) in the required subject above.</p>	<p>-Psychology or Social Studies</p> <p>-Arabic Language</p>	<p>- Art, Physical Education and Music are not considered.</p> <p>Note :Student is not allowed to change college after completing registration procedure.</p>

STUDY GRANTS: MOROCCO



General Notes:

- The scholarship includes exemption from tuition fees only.
- Any other expenses borne by the student himself, such as housing, travel tickets, transportation and all other expenses.
- The student is paid a monthly allowance by the Ministry of Higher Education, Scientific Research and Innovation in the Sultanate of Oman, provided that the student does not work in any government or private agency.

CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SE981	Law	<p>Arabic or English, Math*</p> <p>A-LEVELS: At least 2 (A level) courses required for the specialization must be studied.</p> <p>-At least C (A level) in 2 subjects.</p> <p>- B (AS level) in the subjects required above.</p> <p>IB: 32 points.</p> <p>Study the following subjects: Arabic or English, Math (AA,AI).</p> <p>- 4 (HL) or 5 (SL).</p>	<p>- Arabic</p> <p>- English</p>	<p>For more information on grant provisions, please refer to page No. (46)</p> <p>Medium of Instruction: Arabic</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants
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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS021	Law	<p>Math* or Accounting and Arabic and English</p> <p>A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p>IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and Arabic and English.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Suhar University Medium of Instruction: Arabic
IG021			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Dhofar University Medium of Instruction: Arabic
BS033	Law		<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Al Buraimi University Medium of Instruction: Arabic
IG033			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION A'sharqiyah University Medium of Instruction: Arabic
BS231	Law		<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Arab Open University Medium of Instruction: Arabic
IG231			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English
BS219	Law		<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English
IG219			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English
BS077	Law		<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English
IG077			<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English
BS092	Commercial Law	<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English 	
IG092		<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English 	

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants
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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS221	Psychology Counselling	<p style="color: red; margin: 0;">Math* and Arabic</p> <p style="margin: 0;">A-LEVELS: At least D (AS Level) or E (A level) in required subjects.</p> <p style="margin: 0;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subject.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION A'Sharqiyah University Medium of Instruction: Arabic
IG221			
BS011	-French Language and Translation Teaching language: French language Foundation year only in English -English Language and Translation Teaching language: English language -German Language and Translation Teaching language: German language Foundation year only in English	<p style="color: red; margin: 0;">Math* or Accounting and Arabic and English</p> <p style="margin: 0;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="margin: 0;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION Nizwa University
IG011			
BS073	Law	<p style="color: red; margin: 0;">Math* or Accounting and Arabic and English</p> <p style="margin: 0;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="margin: 0;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Arabic • ADDITIONAL INFORMATION Al-Buraimi University College Medium of Instruction: Arabic
IG073			
BS111	Law	<p style="margin: 0;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - Arabic - English • ADDITIONAL INFORMATION Al-Zahra College for Women Medium of Instruction: Arabic
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• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants
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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION	
BS074	English Language and Literature	<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - English • ADDITIONAL INFORMATION <p style="color: blue; margin: 0;">Al-Buraimi University College</p> <p style="margin: 0;">Medium of Instruction: English</p>	
IG074				<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - English • ADDITIONAL INFORMATION <p style="color: blue; margin: 0;">Arab Open University</p> <p style="margin: 0;">Medium of Instruction: English</p>
BS927	Bachelor with Honor in English Language and Literature		<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - English • ADDITIONAL INFORMATION <p style="color: blue; margin: 0;">Al-Zahra College for Women</p> <p style="margin: 0;">Medium of Instruction: English</p>	
IG927				Bachelor with Honor in English Language and Literature
BS107	Bachelor with Honor in English Language and Literature		-	
IG023				- English Language and Literature - English Language and Translation
BS023	- English Language and Literature - English Language and Translation		<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - English • ADDITIONAL INFORMATION <p style="color: blue; margin: 0;">Mazoon College</p> <p style="margin: 0;">Medium of Instruction: English</p>	
IG023				- English Language and Literature - English Language and Translation
BS127	English Language	<ul style="list-style-type: none"> • TIE BREAKERS <ul style="list-style-type: none"> - English • ADDITIONAL INFORMATION <p style="color: blue; margin: 0;">Mazoon College</p> <p style="margin: 0;">Medium of Instruction: English</p>		
IG127				

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants
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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION						
BS036	- English Language - Translation	<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - English</p> <p>• ADDITIONAL INFORMATION Dhofar University Medium of Instruction: English</p>						
IG036									
BS072	Business Economics		<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - English</p> <p>• ADDITIONAL INFORMATION Al Buraimi University College Medium of Instruction: English</p>					
IG072									
BS075	Translation			<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - Math or Accounting</p> <p>• ADDITIONAL INFORMATION Modern College of Business and Science Medium of Instruction: English</p>				
IG075									
BS093	Economics				<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - Math or Accounting</p> <p>• ADDITIONAL INFORMATION Al Bayan College Medium of Instruction: English</p>			
IG093									
BS197	- English Literature - English Professional Writing					<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - English</p> <p>• ADDITIONAL INFORMATION Majan University College Medium of Instruction: English</p>		
IG197									
BS198	Human Development and Family Studies: Individual and Family						<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - English</p> <p>• ADDITIONAL INFORMATION Majan University College Medium of Instruction: English</p>	
IG198									
BS188	English Language							<p style="color: red;">Math* or Accounting and Arabic and English</p> <p style="color: blue;">A-LEVELS: at least D (AS Level) or E (A level) in required subjects.</p> <p style="color: blue;">IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - English</p> <p>• ADDITIONAL INFORMATION Majan University College Medium of Instruction: English</p>
IG188									

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships	■ Grants
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SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS129	Economics	<p>Math* or Accounting and Arabic and English A-LEVELS: at least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math or Accounting (AA,AI) and Arabic and English.</p>	<p>• TIE BREAKERS - Math or Accounting • ADDITIONAL INFORMATION Mazoon College Medium of Instruction: English</p>
IG129			
BS110	Criminal Justice		
IG110			
BS128	Psychology		
IG128			

SULTAN QABOOS UNIVERSITY



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SQ255	College of Economics and Political Sciences (Political Sciences) Medium of Instruction: English	<p>Math*, Arabic and English A-LEVELS: minimum 2 (A level) subjects, to include at least B (AS Level) or C (A level) in required subjects. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Math* (AA,AI) and English. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Math (AA,AI) and English</p>	-Math
SQ700	College of Arts and Social Sciences (General Arts) Medium of Instruction: Arabic Except English Language and Literature and Translation	<p>Arabic, Islamic Studies A-LEVEL: minimum 2 (A level) subjects, to include at least C (A level) in required subjects. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Islamic Studies. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in Arabic, Islamic Studies.</p>	-Arabic - Islamic Studies
SQ800	College of Law Medium of Instruction: Arabic		

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



Creative Arts



WHAT DO YOU KNOW ABOUT THE CREATIVE ARTS ? . . .

It is not just plastic arts or visual arts, it is a much more comprehensive path that contains a huge number of options so that the picture is clearer. Do you like following current events, writing them, and communicating them to others? Do you care about topics that occupy public opinion and do you feel a desire to write about them? If your answer is yes! You are closer to the media and communication major. And if you choose to study journalism, you will be skilled in professional writing, and you will have a wide choice of jobs in the future.

While the major of mass communication and/or media studies includes various branches such as advertising, marketing, mass media, management, public relations, public affairs, and counseling, and these fields may accompany you to enter other windows such as law and psychology. Q and political science or economics.

Also among the creative arts are TV, media and film production specializations that qualify you to make television, video and short films. Have you ever been curious to know what happens behind the scenes of radio programs while you are listening to the radio? Or what happens behind the TV screen? Of course, those who have the ability to manufacture audio and video broadcasts and transmit them to us in their final form are people specialized in the field of radio and television broadcasting, and we should not forget the field of digital media and visual effects, which is no less important than its predecessors. The media needs today for people who are able to control visual effects in films and animations. and various media.

And for those who have an interest in the world of museums and exhibits and how to highlight the cultural heritage of countries, the major in museum studies will meet this interest. As for plastic arts or fine arts, it is a field that needs no introduction. R in the arts of painting and sculpture, which you also find in another specialty, which is the arts Visual arts, which gives you the opportunity to learn drawing, design, handicrafts, photography, film and video making. If you choose to focus on one art more than others, you have different specializations, such as photography, fashion design, graphic design, and animation.

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

■ Scholarships ■ Grants				
SCHOLARSHIPS & GRANTS	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION	
BS136	-Graphic Design (Digital) -Animation - Photography	<p style="text-align: center; color: red;">Art and Arabic or English</p> <p>A-LEVELS: At least D (AS Level) or E (A level) in required subjects.</p> <p>IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION <p style="text-align: center; color: blue;">Scientific College of Design</p> <p>Medium of Instruction: English</p>	
IG136				
BS139	Fashion design		<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION <p style="text-align: center; color: blue;">Scientific College of Design</p> <p>Medium of Instruction: Arabic</p>	
IG139				
BS137	Fine arts		<p style="text-align: center; color: red;">Art and Arabic or English</p> <p>A-LEVELS: At least D (AS Level) or E (A level) in required subjects.</p> <p>IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION <p style="text-align: center; color: blue;">Scientific College of Design</p> <p>Medium of Instruction: English</p> <p style="color: red;">Applicants must sit and succeed in an aptitude test.</p>
IG137				
BS286	Fine Arts Specialization: -Jewelry and Accessories Design -Fashion Design			<ul style="list-style-type: none"> • TIE BREAKERS - Art • ADDITIONAL INFORMATION <p style="text-align: center; color: blue;">Nizwa University</p> <p>Medium of Instruction: English and Arabic</p>
IG286				
BS196	- Journalism - Public Relations - Advertising - Broadcasting - Visual Communication Design	<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION <p style="text-align: center; color: blue;">Al Bayan College</p> <p>Medium of Instruction: English</p>		
IG196				

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS AND GRANT (BACHELOR'S DEGREE)

Important note: Dear student, please see the key to the following symbols :

SCHOLARSHIPS & GRANTS		COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS & ADDITIONAL INFORMATION
BS108	-	- Graphic Design	<p>Art and Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and required subjects.</p>	<ul style="list-style-type: none"> • TIE BREAKERS - English • ADDITIONAL INFORMATION Al-Zahra College for Women Medium of Instruction: Arabic Foundation year only in English
BS112	-	- Interior Design		

SULTAN QABOOS UNIVERSITY



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
SQ780	College of Arts and Social Sciences (Music and Musical Sciences)	<p>Arabic and Music A-LEVEL: minimum 2 (A level) subjects, to include at least C (A level) in required subjects. IBD: 24 points overall, to include at least 4 (HL) or 5 (SL) in required subjects. IBC: 30 points overall, to include at least 4 (HL) or 5 (SL) in required subjects.</p>	-Arabic	<p>Medium of Instruction: Arabic Pass the abilities music test</p> <p>In the event that the results of any of the international or foreign certificates appear after taking admission tests for the study programs that require this, those tests cannot be repeated for students with late issued certificates, but they can compete for all other study programs that require success in the admission tests as a condition for applying for the program.</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

- Note: A student cannot apply for transfer between university branches until completing the General Foundation Program.



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0210	Design (Bachelor) Qualification: Bachelor's Provided that it is completed student successfully access requirements over qualified BSC	Math*, Arabic ,Art or Graphic Design A-LEVEL: -(E) score in above subjects of (A level) -(D) score in above subjects of (AS level) IB: 24 points. - 2 (HL) or 3 (SL) in Math (AI) and other required subject.	Highest Grade in: - Math - Arabic - Art -Graphic Design	Nizwa Branch Pass the abilities test Medium of Instruction: English
U0204	Mass Communication (Bachelor) Qualification: Bachelor's Provided that it is completed student successfully access requirements over qualified BSC	Arabic Language A-LEVEL: -(E) score in above subjects of (A level) -(D) score in above subjects of (AS level). IB: 24 points. -2 (HL) or 3 (SL) in above subjects.	Highest Grade in: - Arabic	Nizwa Branch Medium of Instruction: English
U0404				Salalah Branch Medium of Instruction: English
U0904				Sur Branch Medium of Instruction: English
U0107	Diploma in Photography	Math* A-LEVEL: -(E) score in above subjects of (A level) -(D) score in above subjects of (AS level) IB: 24 points. - 2 (HL) or 3 (SL) in Math (AA,AI).	Highest Grade in: - Math	Muscat Branch Prospective applicants must sit for an interview. Medium of Instruction: English
U0108	Diploma in Fashion Design (Female applicants only)	Math*, Arabic Language, History or Geography or Art IB: 24 points. - 2 (HL) or 3 (SL) in Math (AA,AI) and other required subjects.	Highest grades in: -Art - History or Geography	Muscat Branch Prospective applicants must take an admissions test and sit for an interview. Medium of Instruction: English

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



*Programmes for Students
with Disabilities*



EXTERNAL SCHOLARSHIPS BY SUBJECT AND STUDY DESTINATION (SSSD)

- The Hashemite Kingdom Of Jordan



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS
SE890	<p>SCHOLARSHIPS FOR DEAF STUDENTS STUDENTS IN JORDAN</p> <p>The students can choose any major to study at the university.</p> <p>Medium of Instruction: English</p> <p>- The MoHERI cannot guarantee that a candidate will be admitted to the programme and/or university of preference.</p> <p>- Except for educational majors The choice of the student is subject to the academic program for the Ministry's approval first.</p>	<p>English</p> <p>A-LEVELS: minimum 2 (A level) subjects.</p> <p>IBD: 24 points overall.</p> <p>IBC : 24 points overall.</p>	English

UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES



CODE	COURSES	STANDARD ELIGIBILITY CRITERIA	TIE BREAKERS	ADDITIONAL INFORMATION
U0098	Information Technology	<p>Math*</p> <p>A-LEVELS: At least</p> <ul style="list-style-type: none"> - (E) score in above subjects (A level) - (D) score in above subjects (AS level) <p>IB: 24 points.</p> <ul style="list-style-type: none"> - 2 (HL) or 3 (SL) in Math (AA). 	The Highest marks in: - Math	<p>Types of disabilities:</p> <ul style="list-style-type: none"> - Students with an upper limb disability, poor sight, hearing impairment, speech disorders, chronic diseases, polio or congenital disorders are eligible to apply. <p>- Personal interview Note:</p> <p>A student cannot apply for transfer between university branches until completing the General Foundation Program.</p> <p>Medium of Instruction: English</p>
U0099	Business Administration/ Commercial Studies	<p>Math*, Social Studies or Business Studies or Economics</p> <p>A-LEVELS: At least</p> <ul style="list-style-type: none"> -(E) score in above subjects of (A level) -(D) score in above subjects of (AS level). <p>IB: 24 points.</p> <ul style="list-style-type: none"> - 2 (HL) or 3 (SL) in Math (AA, AI) and above subjects. 		

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)



IMPORTANT NOTE: Disability programs at Sultan Qaboos University will be announced later in the Appendix of Student Guidebook for Undergraduate Level (Change of Program Preferences Phase).

INTERNAL SCHOLARSHIPS - BACHELOR'S DEGREES

CODE	COURSES	ELIGIBILITY CRITERIA	ADDITIONAL INFORMATION	
BS260	Specialisations in Management for students with Physical disorders	Math* or Accounting or Commerce or Economy or IT or Computer or Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and other required subjects.	<p>Students should select the area of specialisation and the private educational institution that accepts students with their type of disability.</p> <p>- With the need to take into account the admission requirements of the institution.</p> <p>Medium of Instruction: by institution</p>	
BS261	Specialisations in Information Technology for students with Physical disorders			
BS262	Specialisations in Engineering for students with Physical disorders	Math*, Chemistry or Physics A-LEVELS: At least C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.		
BS263	Specialisations in Law for students with Physical disorders and visual impairments	Math* or Accounting and Arabic, English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and other required subjects.		
BS264	Specialisations in Foreign Languages and Translation for students with Physical disorders and visual impairments			
BS265	Specialisations in Creative Arts for students with Physical disorders	Math*, Arabic, Art or Graphic Design A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) and other required subjects.		<p>Al- Bayan College Medium of Instruction: English</p> <p>Al- Zahra College for Women Medium of Instruction: Arabic</p> <p>Foundation year only in English</p>
BS275	Specialisations in Arabic Language and Literature for students with visual impairments	Arabic A-LEVELS: At least C (AS Level) or D (A level) in required subjects IB: 21 points overall, to include at least 4 (SL) or 3 (HL) in required subjects.		<p>- Students must choose the specialization and HEI that accepts their type of disability.</p> <p>- Consider of admission requirements of the HEI is necessary.</p> <p>Medium of Instruction: Arabic</p>

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - BACHELOR'S DEGREES

CODE	COURSES	ELIGIBILITY CRITERIA	ADDITIONAL INFORMATION
BS276	Graphic Design for students with hearing impairments	Math* or Accounting and Commerce or Economy or IT or Computer or Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in required subjects.	Scientific College of Design Medium of Instruction: Arabic Al-Zahra College for Women Medium of Instruction: Arabic Foundation year only in English
BS940	Specialisations in Engineering for students with Physical disorders	Math*, Chemistry or Physics A-LEVELS: At least C (AS Level) or D (A level) in required subjects. IB: 24 points overall, to include at least 4 (SL) or 3 (HL) in Math (AA) and other required subjects.	Middle East College Medium of Instruction: English
BS942	Fine Arts Specialization: - Jewelry and Accessories Design - Fashion Design for students with hearing impairments	Art and Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and required subjects.	Nizwa University Medium of Instruction: Arabic Foundation year only in English
BS943	Specialisations in Management for students with Physical Disorders	Math* or Accounting or Commerce or Economy or IT or Computer or Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and other required subjects.	Muscat College Medium of Instruction: English
BS944	Specialisations in Information Technology for students with Physical disorders	Math* or Accounting or Commerce or Economy or IT or Computer or Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA,AI) or Accounting and other required subjects.	

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

INTERNAL SCHOLARSHIPS - DIPLOMA PROGRAMMES

CODE	COURSES	ELIGIBILITY CRITERIA	ADDITIONAL INFORMATION
DS010	Specialisations in Information Technology Medium of Instruction: English	Math* or Accounting and Commerce or Economy or IT or Computer or Arabic or English A-LEVELS: At least D (AS Level) or E (A level) in required subjects. IB: 21 points overall, to include at least 3 (SL) or 2 (HL) in Math (AA, AI) and other required subjects.	-The programmes offered by private educational institutions; taking into consideration the Degree availability (Diploma) and Entry Requirements - Students are allowed to select the educational institution where there are interested to study in based on the specialization they accepted in. - Students are NOT allowed to change the educational institution after the completion of registration procedures. The student chooses the institution according to the type of disability shown on my pages (162-164)
DS011	Management and Commerce Medium of Instruction: by institution		

• Clarification for students (IB):

- Clarifications for IB Students : Math AA=Mathematics Analysis and Approaches (SL or HL)
- Maths AI=Mathematics Applications and Interpretation (SL or HL)

• Clarification for students (A-level):

- Clarifications for A-level students: Math =Mathematics or Further Mathematics (AS or A level)

EDUCATIONAL INSTITUTIONS THAT ACCEPT STUDENTS WITH DISABILITIES

NO	EDUCATIONAL INSTITUTION	PHYSICAL DISABILITIES	HEARING	VISUAL DISABILITIES
1	Dhofar University	all specializations	Computer Science Diploma	Bachelor of Law/ Arabic Language
2	Suhar University	Management/ IT / Engineering / Law/ Foreign Languages and Translation / Arabic Language and Literature	NO	Law/ Foreign Languages and Translation / Arabic Language and Literature
3	German University of Technology in Oman	Urban Planning and Architectural Design International Business Administration and Services (disability requiring wheel chair)	NO	NO
4	Nizwa University	Management/ IT / Foreign Languages and Translation / Arabic Language and Literature / Mathematics and Statistics	Fine Arts Specialization: -Jewelry and Accessories Design -Fashion Design	Foreign Languages and Translation / Arabic Language and Literature

EDUCATIONAL INSTITUTIONS THAT ACCEPT STUDENTS WITH DISABILITIES

NO	EDUCATIONAL INSTITUTION	PHYSICAL DISABILITIES	HEARING	VISUAL DISABILITIES
5	Muscat University	all specializations	NO	NO
6	Scientific College of Design		Digital graphic design	NO
7	Majan University College		NO	NO
8	College of Banking and Financial Studies		NO	NO
9	Gulf College		NO	NO
10	Midle East College	Logistics management Business Administration in The following courses (Resources human, accounting finance, general administration, Marketing - computer science in the following courses (computer science, Software technology, analysis data - Computer Engineering automated) information security. - Bachelor of Engineering with honor in : - Electronics and communications - Electronics and Devices	NO	NO
11	University of Buraimi	Managemen/ Engineering / Law	NO	NO
12	Al Bayan College	Foreign Languages and Translation/ Human Welfare studies and service/ Communication and media studies -Advertising - Broadcasting Visual Public relations	NO	NO
13	Oman College for Management and Technology	all specializations	NO	NO
14	Muscat College	Management/ IT	NO	NO

EDUCATIONAL INSTITUTIONS THAT ACCEPT STUDENTS WITH DISABILITIES

NO	EDUCATIONAL INSTITUTION	PHYSICAL DISABILITIES	HEARING	VISUAL DISABILITIES
15	Mazoon College	all specializations	NO	NO
16	Al Buraimi University College	English language and literature - translation - law - information systems - computer science - software engineering - business administration - accounting - human resources development - business economics - marketing - Financial and banking sciences.	NO	NO
17	National University of Science Technology (Suhar Branch)	Manufacturing Engineering and Logistics and Transportation Management Program IT	NO	NO
18	Al-Zahra College for Women	all specializations	-Graphic Design	NO
19	Arab Open University	all specializations	NO	NO
20	Modern College of Business and Science	all specializations	NO	NO
21	Global College of Engineering and Technology	all specializations	NO	NO





ATTACHMENT



ACCOMMODATION SERVICES AT PRIVATE UNIVERSITIES AND COLLEGES

HIGHER EDUCATION INSTITUTION	REMARKS
National University of Science and Technology	In campus accommodation is available on student's own expense.
Nizwa University	Accommodation and transportation to campus is available on student's own expense.
Suhar University	<ul style="list-style-type: none"> - In Campus female student accommodation is available on student's own expense, financial aids are provided on accommodation costs to female students from Student Support Fund. - Health services available in campus.
Dhofar University	<ul style="list-style-type: none"> - Free in campus female accommodation is available. -Transportation services (transport from campus to airport and vice versa, health centers' visits, and going for shopping) are available.
German University of Technology (GUTech)	Male and female accommodation is available on student's own expense.
Al Buraimi University	In Campus female student accommodation is available on student's own expense.
A'Sharqiya University	In Campus female student accommodation is available on student's own expense. Several accommodation options are available for nominal fees.
Muscat University	Accommodation is not available. However, university provides students with a list of hostels located nearby the university campus, and list of transportation services contacts.
Arab Open University	In campus accommodation is available on student's own expense.
International College of Engineering and Management	Accommodation is not available.
Al Buraimi University College	In Campus female student accommodation is available on student's own expense. Free accommodation is available for those students transferred from Sur University College
Modern College of Business and Science	Accommodation and transportation are not available.
Scientific College of Design	In Campus female student accommodation is available only on student's own expense.
Muscat College	In campus accommodation is not available, but the college helps students to find hostels.

ACCOMMODATION SERVICES AT PRIVATE UNIVERSITIES AND COLLEGES

HIGHER EDUCATION INSTITUTION	REMARKS
Gulf College	In Campus female student accommodation is available only on student's own expense.
Majan College	In Campus female student accommodation is available only on student's own expense.
Oman Tourism College	-Accommodation and transportation services are available for students on their own expense (from hostel to college and vice versa). - Free transportation service is available for educational and entertainment trips arranged by the college.
National College of Automotive Technology	Accommodation is not available. Free transportation service is available for students within A'Seeb only.
Al Bayan College	Accommodation and transportation for female students is available on their own expense.
Middle East College	Accommodation is available for male and female students for charge. Transportation is available for emergency cases. Free shopping trips and transportation services from airport to hostel and vice versa is available for students from (Maseera, Salalah, Musandam) and international students.
Oman College of Management and Technology	Off campus female accommodation and transportation service is available on student's own expense, overseen by the Department of Student Affairs.
Global College of Engineering and Technology	No services available for newly admitted students.
Mazoon College	In Campus female student accommodation is available only on student's own expense. Transportation is available for students on their own expense.
Oman Dental College	College helps students find accommodation and transportation on their own expense.
College of Banking and Financial Studies	Student accommodation is not available.





**ADRESSESS OF THE
EDUCATIONAL INSTITUTIONS**



ADDRESSES OF THE EDUCATIONAL INSTITUTIONS IN OMAN

LOCATION	INSTITUTION	WEBSITE	TEL	FAX
AlKhoudh	Sultan Qaboos University	www.squ.edu.om	24141807	24413861
Airport Heights	Military Technical College	www.mtc.edu.om	22091111	22091370
Alkhwair	College of Shariaa Science	www.css.edu.om	24393950 24393888 24393824	24393801

MINISTRY OF HIGHER EDUCATION INSTITUTIONS

LOCATION	INSTITUTION	WEBSITE	TEL	FAX
Airport Heights	Directorate of External Scholarships	www.moheri.gov.om	24340900	24340774
Airport Heights	Directorate of Internal Scholarships	www.moheri.gov.om	24340900	24340815
North Hail	A'Seeb Vocational College	Dos@seebvc.edu.om	24556509 24556511	24535722 24540964
Bathaa Alashkhar	Saham Vocational College	Info@sahamvvc.edu.om	26959666 26959767	26854163 26959668
Alrayba	Ibri Vocational College	ibrivtc@ibrivtc.edu.om	25783703 25783725	25783799
Almurtafa'a	Sur Vocational College	survc@survc.edu.om	25530003 25530068	25540162
Alaqar	Shinas Vocational College	scv_doc@shinasvc.edu.om	26747691	26747725
Alaqad	Al-Buraimi Vocational College	Doc@brm-vtc.edu.om	25661134 25661115	25657305
Abbasah	Al-Khabourah Vocational College for Marine Sciences	Info@ftik.edu.om	26801937	26801939
Raisoot	Salalah Vocational College	Info@svc.edu.om	23219615 23219614	23221016

UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES

LOCATION	INSTITUTION	E-MAIL	TEL	FAX
Rustaq	University of Technology and Applied Sciences	reg.rus@cas.edu.om	26774977 26774857	26877026
Suhar	University of Technology and Applied Sciences	reg.sal@cas.edu.om	22057133	22057001
Nizwa	University of Technology and Applied Sciences	reg.niz@cas.edu.om	25433760	25431102

UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES

LOCATION	INSTITUTION	E-MAIL	TEL	FAX
Ibri Branch	University of Technology and Applied Sciences	reg.ibr@cas.edu.om	25692470	25691696
Sur Branch	University of Technology and Applied Sciences	reg.sur@cas.edu.om	25543055	25544751
Salalah Branch	University of Technology and Applied Sciences	reg.sal@cas.edu.om	23224303	23225620
Muscat Branch	University of Technology and Applied Sciences	www.hct.edu.om	24473622	24478401
Musun'ah Branch	University of Technology and Applied Sciences	www.act.edu.om	26871333	26869257
Shinas Branch	University of Technology and Applied Sciences	www.shct.edu.om	26852811	26747426
Nizwa Branch	University of Technology and Applied Sciences	www.nct.edu.om	25446555	25431020
Ibraa Branch	University of Technology and Applied Sciences	www.ict.edu.om	25587800	25549020
Salalah Branch	University of Technology and Applied Sciences	www.sct.edu.om	23223401	23226267
Ibri Branch	University of Technology and Applied Sciences	www.ibriict.edu.om	25690664	25689723

OMAN COLLEGE OF HEALTH SCIENCES

LOCATION	INSTITUTION	E-MAIL	TEL	FAX
Alwataiya	Health Science Institute	Ochs.adsa.ar@gmail.com	24560085 Extension 1001	24560384
Alwataiya	Pharmacy	Ochs.adsa.ar@gmail.com	24560990	24564042
Alwataiya	Nursing- Muscat Branch	Ochs.adsa.ar@gmail.com	24564112 Extension 2100	24565879
Rustaq	Nursin- South Batinah Branch	rustaqni@hotmail.com	26877181	26772557
Suhar	Nursing - North Batinah Branch	batinah_inst@hotmail.com	26840592	26841811
Nizwa	Nursing - Dakhiliya Branch	dni_moh@hotmail.com	25211853	25211910
Ibri	Nursing - Al Dhahirah Branch	dhahira.ni@gmail.com	25881602	25696154

OMAN COLLEGE OF HEALTH SCIENCES

LOCATION	INSTITUTION	E-MAIL	TEL	FAX
Ibraa	Nursing-Ibraa Branch	ochs.nsh@gmail.com	25570075	25570076
Sur	Nursing - South Shargiya Branch	ochs.nsh@gmail.com	25543902	25544263
Salalah	Nursing - Dhofar Branch	ochs.dhofar@gmail.com	23216783	23216049
Muscat	Oman Health Information Management Institute	ohimi.moh@gmail.com	24563957	24561747

CENTRAL BANK OF OMAN HEI

LOCATION	INSTITUTION	WEBSITE	TEL	FAX
Boushar	College of Banking and Financial Studies	www.cbfs.edu.om	22059999 22059718 22059725	-

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LOCATION	INSTITUTION	WEBSITE	TEL	FAX
Suhar	Suhar University	www.su.edu.om	26850100	26720102
Darset	Majan University College	www.majancollege.edu.om	24730400 80071000	-
Airport Heights	National University of Science & Technology	www.nu.edu.om	80080002 24235000	24504820
Airport Heights	Mazoon College	www.mazcol.edu.om	24513300 80081999 24513315	24513364
Sur	Sur University College	www.suc.edu.om	25565555	-
Knowledge Oasis	Middle East College	www.mec.edu.om	24531400 80055008	24446028
Al Buraimi	Al Buraimi University College	www.buc.edu.om	25657666	25657600
Airport Heights	Scientific College of Design	www.scd.edu.om	24513251 24513252	-
Boushar	Modren College of Commerce and Science	www.mcbs.edu.om	24583583 24583538	24583584
Airport Heights	Oman College Tourism	www.otc.edu.om	24512345	-

PRIVATE HIGHER EDUCATION INSTITUTIONS

LOCATION	INSTITUTION	WEBSITE	TEL	FAX
Halban	Oman College for Management and Technology	www.omacollege.edu.om	24051000	-
Boushar	Muscat College	www.muscatcollege.edu.om	24594376 24501181	-
Airport Heights	International College of Engineering & Management	www.icem.edu.om	24512000 24512020	24521355
Al Maabila	National College of Automotive Technology	www.ncat.edu.om	24260500	24453272
Salalah	Dhofar University	www.du.edu.om	80018001	23237777
Al Maabila	Gulf College	www.gulfcollege.edu.om	24468666	24468600
Suhar	National University of Science Technology	www.imco.edu.om	26827777	26827744
Halban	Al Bayan College	www.bayancollege.edu.om	24263664 24263665 24263666	-
Al Seeb / Al Maabila	Arab Open University	www.aou.edu.om	24697300	24699669
Ibra	Al Sharqiya University	www.asu.edu.om	25401000	-
Al Buraimi	University of Buraimi	www.uob.edu.om	25648300	25648370
Boushar	Global College for Engineering and Technology	www.gcet.edu.om	24227912 24227999	-
Nizwa	Nizwa University	ww.unizwa.edu.om	25446234	25446338
Halban	German University of Technology	www.gutech.edu.om	22061111 80082222	22061000
AL Watiya	Oman Medical College	www.odc.edu.om	24665555 24665566	-
Northern Ghobra	Muscat University	www.muscatuniversity.edu.om	24645444	-

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SAMPLE OF ONLINE REGISTRATION APPLICATION FORM

Sample of Registration Application Form for the academic year 2024/2025

Student Civil Number:

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Student Number, or Seat Number:

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1: Student program preferences of (Public Programs Only): list the programs codes according to your personal preferences.

Preference	Program Code	Program Name	Higher Education Institution
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