EAHM ENTRY REQUIREMENTS as of 2023 September intake

		UNDERGRADU	JATE (UG) ENTRY REQUIREMENTS FOR HIGH SCHOOL GRADUATES FROM OUTSIDE UAE
Country	Qualification***	Secondary Education****	Direct Entry (Fast-Track)
			Pass or equivalent - Grading scale specific to Australian region/states. School must be accredited by same region/state and rec
Australia	Diploma Certificate of Secondary Education / Year 10 School Certificate + Years 11+12 Senior Secondary School Certificate of Education	Year 10-12	School applying secondary school exams issued by the region that accredited the school must pass English Language, Mathe Biology) or General Science subject.
			If school is not applying secondary school exams issued by the region that accredited the school, the standard UAE tests of t pursuant to related laws and regulations for the following subject English Language, Mathematics and 1 Science subject (Physics,
Canada	High School Diploma / Senior Secondary Education Diploma equivalent to Secondary School Completion Certificate	Year 10-12	60% incl subjects English, Mathematics and 1 Science subject (Physics, Chemistry or Biology) or General Science Subject. Succe Canadian regional study plan - recognised by Ministry of Education in Canada. Diploma issued from respective Canadian region.
			Schools applying the secondary school exams issued by the region that accredited the school must pass the following subject subject (Physics, Chemistry, Biology) or General Science subject
			If school is not applying secondary school exams issued by the region that accredited the school, the standard UAE tests of t pursuant to related laws and regulations for the following subject English Language, Mathematics and 1 Science subject (Physics,
China	Senior (Upper) Secondary School certificate (Gao Zhong 高中)	Year 10-12	Min overall 60% Pass 中等 / 及格 each year
CIS Countries	Attestat o Srednem Obrazovanii (Certificate of Secondary Education after yr11)	Year 9-11	Grades 3-5 out of 5 each year across all subjects
France	Baccalauréat Général: Certificate/diploma awarded in the Literature Department (L), Economy and Sociology (ES), Department or Scientific Department (S), or International French Baccalaureate Certificate (OBI)	Year 10-12	10-11.99 points overall out of 20.00 (Grade P) - each year of study
India	Central Board of Secondary Education (CBSE)	Year 10+2	C-1 min overall 6.00 out of 10 (51-60) each year
India	Indian School Certificate (ISC)	Year 10+2	Min overall 50% each year
Morocco	General Secondary (Cycle qualificant): Certificate/diploma awarded: Baccalauréat	Year 10-12	9 points overall (C-) out of 20.00
UK	IGCSE/GCSE/GCE (0/AS/A Levels)	Year 10-12/13	2 A Levels and min 5 IGCSE or GCSE (O levels) with min grade D or 3 out of 9 not incl Islamic Education or Arabic Language; s (Physics, Chemistry or Biology) or Mixed Science subject; 1 English Language or English Literature (O levels)
			60% (2.5/4.0) min 18 credits or equivalent not counting Arabic and Islamic Education with a passing grade of 60% or D in each
US**	High School Diploma	Year 9-12	General Stream - successfully pass min 4 credits English Language; 4 credits Mathematics; 4 credits Science subject incl Physics
03.			Advanced Stream - successfully pass min 4 credits English Language; 4 credits Mathematics incl AP Calculus AB; 4 credits Scien Chemistry or Biology min one AP level; 3 credits Social studies or Humanities
			Elite Stream - successfully pass min 4 credits English Language; 4 credits Mathematics incl AP Calculus AB; Physics incl AP Physi Mathematics; Chemistry or Biology at AP level; 1 additional AP level subject not incl Islamic Education or Arabic Language.
Vietnam	Diploma of General Education (Bằng tốt nghiệp Trung học phổ thông)	Year 10-12	6.00 overall out of 10.00(C) or 24.00 out of 40.00(C)

	International Baccalaureate (IB) Diploma	Year 10-12/13	First Stream: 24 points overall (min 6 subjects including Mathematics, English Language and 1 Science subject with min score of Education)
	International Baccalaureate (IB) Subject Certificate - equivalent to Secondary School Completion Certificate	Year 10-12/13	Second Stream: 21 points overall (min 6 subjects including Mathematics, English Language and 1 Science subject with min score Education)
IB Curriculum	International Baccalaureate (IB) Career-Related Program	Voar 10-1 //13	Third Stream: 3 IB subjects min score of 3 out of 7. Min 5 IGCSE or GCSE (O levels) min grade D or 3 out of 9 incl Mathematics; or Mixed Science; English Language or English Literature; not incl Islamic Education or Arabic Language; BTEC Level 3 Diploma Ce
	International Baccalaureate (IB) Career-Related Program		Fourth Stream: 2 IB subjects min score of 3 out of 7. BTEC Level 3 Diploma Certificate with min 90 credits with min score of PP; specialisation or related specialisation (hospitality/tourism/travel/business subject)

* In accordance with the federal law no. 6 of 2014, all Emirati male students must submit evidence of national service registration, exception or completion. For more information, please contact www.uaensr.ae.

** In addition to the entry requirements, applicants under the American Curriculum must have a Math SAT score of 450.

*** Senior secondary education documentation and Bachelors documentation must be attested and equivalised as required by the UAE Ministry of Education; A letter of completion from the embassy (if studied outside UAE) and/or school and/or university may be required.

EAHM may update the above listed entry requirements as and when required. Contact the EAHM Admission Department, for further information.

UAE MoE may require additional documentation to support equivalency application.

10 March 2023 - as per UAE Ministerial Resolution / Decree No. (199) of 2019, UAE Ministerial Resolution / Decree No. (883) of 2019 and Admissions Meeting on 10 March 2023

Approved subjects (other Accounting Biology Business / Commerce Chemistry	IGCSE IGCSE IGCSE IGCSE	Art & Languages English English English	Approved subjects (Britis	Art and Design: Graphic Design World Literature Literature (English) (US) Literature in English
Chinese	IGCSE	English		English as a Second Language

	English Language
ecognized by Australian Ministry of Education.	
nematics and 1 Science subject (Physics, Chemistry ,	
the 12th grade must be successfully passed s, Chemistry or Biology)	
essfully pass subjects each year as stated by	Either: - A
ects each year: English, Mathematics and 1 Science	minimum score of
the 12th grade must be successfully passed s, Chemistry or Biology)	1250 in the
	Emirates Standardize
	d Test - EmSAT Achieveme
	nt for English
	- or a minimum
	TOEFL
	score of 530 (or 71
	in TOEFL iBT or 197
shall include: 1 Mathematics; 1 Science Subject	in TOEFL CBT) - or a
h subject each year 9-12 - subject to:	minimum of 5.5 in
cs; 3 credits Social studies or Humanities	IELTS Academic
nce subjects incl Physics (Calculus-Based) and either	
sics C Electricity and Magnetism & AP Physics C	
of 3 either SL or HL - not counting Islamic	
pre of 3 either SL or HL - not counting Islamic	
cs; 1 Science subject (physics, Chemistry or Biology) Certificate with min 120 credits with min score of PP	
P; Equivalency must be granted in same	

Page 1 out of 2

Computer Science	IGCSE	English	First Language English
Computer Studies	IGCSE	Humanities	History
Design and	IGCSE	Humanities	Geography
Technology			
Economics	IGCSE	Language	Spanish
English Language English Literature	IGCSE IGCSE	Language	French
French	IGCSE	Language Language	Portuguese German
General Science /			
Science	IGCSE	Language	Japanese
Genetics	IGCSE	Language	Chinese
Geography	IGCSE	Mathematics and ICT	ICT
Geology / Earth Science	IGCSE	Mathematics and ICT	Design and Technology
German	IGCSE	Mathematics and ICT	Computer Science
History	IGCSE	Mathematics and ICT	Mathematics
ICT	IGCSE	Mathematics and ICT	Further Mathematics
Information	IGCSE	Mathematics and ICT	Pure Mathematics
Technology Japanese	IGCSE	Sciences	Agriculture
Macro Economics	IGCSE	Sciences	Food and Nutrition
Mathematics	IGCSE	Sciences	Physics
Micro Economics	IGCSE	Sciences	Biology
Nutrition & Health	IGCSE	Sciences	Combined Science
Science			
Physics Portuguese	IGCSE IGCSE	Sciences Sciences	Co-Ordinated Science Chemistry
Programming /			
Coding	IGCSE	Social Sciences	Business Studies
Psychology	IGCSE	Social Sciences	Commerce
Sociology	IGCSE	Social Sciences	Accounting
Spanish	IGCSE	Social Sciences	Economics
	IGCSE	Social Sciences	Psychology
	IGCSE	Social Sciences	Sociology
	AL /AS AL /AS	Art & Language Art & Language	Art and Design: Graphic Design Digital Media and Design
	AL / AS AS	English	Language and Literature in English
	AL	English	English Language
			English Eangaage
		English	Literature in English
	AL /AS	English Humanities	Literature in English Classical Studies
			_
	AL /AS AL /AS	Humanities	Classical Studies
	AL /AS AL /AS AL /AS AL /AS AS	Humanities Humanities	Classical Studies History
	AL /AS AL /AS AL /AS AL /AS AS AL /AS	Humanities Humanities Humanities Language Language	Classical Studies History Geography Japanese Spanish
	AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS	Humanities Humanities Humanities Language Language Language	Classical Studies History Geography Japanese Spanish French
	AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS	Humanities Humanities Humanities Language Language Language	Classical Studies History Geography Japanese Spanish French Portuguese
	AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS AS	Humanities Humanities Humanities Language Language Language Language	Classical Studies History Geography Japanese Spanish French Portuguese Chinese
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AS AL	Humanities Humanities Humanities Language Language Language Language Mathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL /AS AL	Humanities Humanities Humanities Language Language Language Language Mathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL AS AL AL AL	Humanities Humanities Humanities Language Language Language Language Mathematics and ICT Mathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL AL AL AL AL	Humanities Humanities Humanities Language Language Language Language Mathematics and ICT Mathematics and ICT Mathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics Computer Science
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL AS AL AL AL	Humanities Humanities Humanities Language Language Language Language Mathematics and ICT Mathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS AL AL AL AL AL AL AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics Computer Science Applied ICT
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL AL AL AL AL AL AL AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS AL AL AL AL AL AL AL AL AL AS AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICT	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL /AS AL AL AL AL AL AL AL AS AL /AS AL /AS AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScience <tr< td=""><td>Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management</td></tr<>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL /AS AL AL AL AL AL AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScience <tr< td=""><td>Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry</td></tr<>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry
	AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL /AS AL AL AL AL AL AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScience <tr< td=""><td>Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry</td></tr<>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScience <trtr>Science<trtr>Sci</trtr></trtr>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL AL AL AL AL AS AL /AS AL /AS AL /AS AL AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScience <tr< td=""><td>Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law Business</td></tr<>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law Business
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScienceSocial ScienceSocial ScienceScienceScienceScience </td <td>Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law Business Psychology</td>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law Business Psychology
	AL /AS AL /AS AL /AS AL /AS AS AL /AS AL /AS AL /AS AL AL AL AL AL AS AL /AS AL /AS AL /AS AL AS AL /AS AL /AS AL /AS AL /AS AL /AS AL /AS	HumanitiesHumanitiesHumanitiesLanguageLanguageLanguageLanguageMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTMathematics and ICTScience <tr< td=""><td>Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law Business</td></tr<>	Classical Studies History Geography Japanese Spanish French Portuguese Chinese Further Mathematics Pure Mathematics Pure Mathematics Mathematics Computer Science Applied ICT Information Technology Design and Technology Environmental Management Food Studies Biology Chemistry Physics Law Business

AL /AS Social Science

Economics

Page 2 out of 2