POSTGRADUATE ENTRANCE REQUIREMENTS

UNITED ARAB EMIRATES



NEW ZEALAND

		MINIMUM SCORES			ACCEPTED	
COLUMN	ACCEPTED	DEDCENTAGE	LETTED COLTEDIA	GPA 4	UNDERGRADUATE QUALIFICATION DURATION (Duration of the	ACCEPTED SUBJECTS MAJORS
COURSES	QUALIFICATION	PERCENTAGE	LETTER CRITERIA	POINT SCALE	bachelor's course)	(Course Specific)
Master of Applied Finance	Bachelor's degree	77% (final year)	B– (final year)	2.7	Minimum 4 years	n/a
Master of Business*	Bachelor's degree	80% (final year)	B (final year)	3	Minimum 4 years	Accounting; Economics; Finance; Information Systems; International Business; Management; Marketing; Sport Leadership and Management; or equivalent subject matter
Master of Business Management	Bachelor's degree	77% (final year)	B– (final year)	2.7	Minimum 4 years	n/a
Master of Computer and Information Sciences*	Bachelor's degree	80% (final year)	B (final year)	3	Minimum 4 years	Computer and Information Sciences; Computer Science; Computer Engineering; Software Engineering; Information Science; Information Technology; or equivalent subject matter
Master of Engineering	Bachelor's degree	80%	В	3	Minimum 4 years	Engineering; AND Completion of an advanced level of calculus at least equivalent to NZQF Level 6 *Refer to the AUT website for available specialisations under this programme
Master of Marketing	Bachelor's degree	77% (final year)	B- (final year)	2.7	Minimum 4 years	n/a
Master of Professional Accounting	Bachelor's degree	77% (final year)	B- (final year)	2.7	Minimum 4 years	n/a
Master of Science*	Bachelor's degree	80% (final year)	B (final year)	3	Minimum 4 years	Biomedical Science; Chemistry; Environmental Science; Food Science; Geospatial Science; Marine Science; Microbiology; Molecular Genetics; Computer and Mathematical Sciences; or equivalent subject matter
Master of Supply Chain Management	Bachelor's degree	77% (final year)	B- (final year)	2.7	Minimum 4 years	n/a
Postgraduate Diploma in Applied Finance	Bachelor's degree	60	D	1	Minimum 4 years	n/a
Postgraduate Diploma in Computer and Information Sciences*	Bachelor's degree	60	D	1	Minimum 4 years	Computer and Information Sciences; Computer Science; Computer Engineering; Software Engineering; Information Science; Information Technology; or equivalent subject matter
Postgraduate Diploma in Engineering*	Bachelor's degree	60	D	1	Minimum 4 years	Engineering; AND Completion of an advanced level of calculus at least equivalent to NZQF Level 6 *Refer to the AUT website for available specialisations under this programme
Postgraduate Diploma in Marketing	Bachelor's degree	60	D	1	Minimum 4 years	n/a
Postgraduate Diploma in Professional Accounting	Bachelor's degree	60	D	1	Minimum 4 years	n/a
Postgraduate Diploma in Science*	Bachelor's degree	60	D	1	Minimum 4 years	Biomedical Science; Chemistry; Environmental Science; Food Science; Geospatial Science; Marine Science; Microbiology; Molecular Genetics; Computer and Mathematical Sciences; or equivalent subject matter
Postgraduate Diploma in Supply Chain Management	Bachelor's degree	60	D	1	Minimum 4 years	n/a

^{*}Subject specific bachelor's degree required