

Course Prerequisites

Edith Cowan University

The following are the prerequisites to apply for entry in 2009 and 2010 to courses for which applications are submitted through TISC. For all other such courses no prerequisites apply. Prerequisites can be met in any year and a minimum scaled result of 50 is normally required for prerequisite courses and Tertiary Entrance subjects. For 2010 admission, scaled marks in courses must be at stage 3.

COURSE	PREREQUISITES	DESIRABLE	STAT
FACULTY OF BUSINESS AND LAW			
Business – <i>All Major Fields</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Business (Human Resource Management)/Psychology (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Criminology & Justice (Policing) - <i>Associate Degree</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Criminology & Justice	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Criminology and Juvenile Justice	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Event, Sport and Recreation Management - <i>Associate Degree</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Event, Sport and Recreation Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Forensic Investigation	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Hospitality Management – <i>Associate Degree</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Hospitality Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Hospitality and Tourism Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Laws	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Laws/Arts (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Laws/Business (double degree)	No specific subjects/courses required	Satisfactory performance in a TEE mathematics subject, Accounting or Economics (2010)	Written English and MC Verbal or Quantitative
Laws/Criminology and Justice (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Laws (Graduate Entry)	A recognised degree in any discipline		Not applicable
Laws – Psychological Science	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Marketing, Advertising and Public Relations	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Marketing and Creative Services	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Planning - <i>Diploma</i>	No specific subjects/courses required	Satisfactory performance in a TEE mathematics subject, Accounting or Economics (2010)	Written English and MC Verbal or Quantitative
Planning	An interview will be required	Satisfactory performance in a TEE mathematics subject, Accounting or Economics (2010)	Written English and MC Verbal or Quantitative
Sport Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Tourism Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Tourism Management – <i>Associate Degree</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Urban and Regional Planning	An interview will be required		Written English and MC Verbal or Quantitative
FACULTY OF EDUCATION AND ARTS			
Arts	No specific subjects/courses required except TEE language skills for entry to the advanced language stream		Written English and MC Verbal or Quantitative
Arts/Business	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Arts/Communications (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Arts Management	An interview will be required		Written English and MC Verbal or Quantitative
Communications	No specific subjects/courses required		Written English and MC

			Verbal or Quantitative
Communications <i>Screen Studies major</i>	Completion of an Advanced Diploma in Film and Television or equivalent		Not applicable
Contemporary Arts (Contemporary Fashion)	An interview and folio presentation will be required		Written English and MC Verbal or Quantitative
Contemporary Arts (Contemporary Performance)	An interview or audition will be required		Written English and MC Verbal or Quantitative
Contemporary Arts (Visual Arts)	An interview and folio presentation will be required		Written English and MC Verbal or Quantitative
Creative Industries <i>Creative Technologies Film and Video Game Design and Culture Interactive Media Development Photomedia</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Creative Industries (Graphic Design)	An interview and folio presentation will be required		Written English and MC Verbal or Quantitative
Creative Industries (Interior and Spatial Design)	An interview and folio presentation will be required		Written English and MC Verbal or Quantitative
Digital Media	Satisfactory performance in a TEE mathematics subject or course from the Science Learning Area ¹ (2009, 2010) or TEE Information Systems (2009) or Computer Science 3A/3B (2010).		Written English and MC Quantitative
Education (Early Childhood Studies)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education (Kindergarten through Primary Education)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education (Primary)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education - Secondary			
Education/Biological Sciences (double degree)	Satisfactory performance in a course from the Science Learning Area ¹		Written English and MC Quantitative
Education/Design and Technology (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education/Digital Media (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education/Drama and Performance (double degree)	Applicants are required to attend an interview and/or audition as part of the selection process		Written English and MC Verbal or Quantitative
Education/English (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education/ Health and Physical Education (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education/Home Economics (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education/Mathematics (double degree)	Satisfactory performance in TEE Applicable Mathematics or Calculus		Written English and MC Quantitative
Education/Music (double degree)	Applicants are required to attend an interview and audition as part of the selection process		Written English and MC Verbal or Quantitative
Education/Physical Sciences (double degree)	Satisfactory performance in TEE Applicable Mathematics or TEE Calculus and satisfactory performance in TEE Chemistry and TEE Physics		Not applicable (2009) Written English and MC Verbal or Quantitative (2010)
Education/Social Sciences (double degree)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education/Visual Arts (double degree)	Applicants are required to attend an interview and/or present a portfolio as part of the selection process.		Written English and MC Verbal or Quantitative
Indigenous Services - <i>Diploma</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Language Studies - <i>Diploma</i>	Admission to language majors at post TEE level requires satisfactory performance in the relevant TEE language subject/WACE language course or equivalent language competence		Written English and MC Verbal or Quantitative
Music – Classical Performance	Applicants are required to attend an interview and audition as part of the selection process		Written English and MC Verbal or Quantitative
Music – Composition	Applicants are required to attend an interview and audition as part of the selection process		Written English and MC Verbal or Quantitative
Music – Contemporary	Applicants are required to attend an interview and audition as part of the		Written English and MC Verbal or Quantitative

	selection process		
Music – Jazz Performance	Applicants are required to attend an interview and audition as part of the selection process		Written English and MC Verbal or Quantitative
Music – Music Studies	Applicants are required to attend an interview and audition as part of the selection process		Written English and MC Verbal or Quantitative
Music – Music Technology	Applicants are required to attend an interview and audition as part of the selection process		Written English and MC Verbal or Quantitative
University Preparation Course	No specific subjects/courses required		Written English and MC Verbal or Quantitative
University Preparation Course (Education Assistant Program)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Writing	No specific subjects/courses required		Written English and MC Verbal or Quantitative
FACULTY OF COMPUTING, HEALTH AND SCIENCE			
Applied and Analytical Chemistry	Applicants must have either completed or be currently enrolled in a relevant TAFE Diploma or Advanced Diploma or equivalent, or satisfactory performance in TEE Chemistry or TEE Physical Science		Written English and MC Quantitative
Applied Mathematics and Statistics	Satisfactory performance in TEE Applicable Mathematics or Calculus		Written English and MC Quantitative
Aviation	Satisfactory performance in a TEE mathematics subject	TEE Physics and Aviation course (2009)	Written English and MC Quantitative
Biological Sciences	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Biomedical Science	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Computer & Network Security	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Computer Science <i>Computer Science major</i> <i>Software Engineering major</i> <i>Mobile Computing major</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Computer Science – Games Programming	Satisfactory performance in a TEE mathematics subject		Written English and MC Quantitative
Conservation and Wildlife Biology	No specific subjects/courses required	TEE Chemistry	Written English and MC Verbal or Quantitative
Counter Terrorism Security and Intelligence <i>Computer Science major</i> <i>Cultural Studies major</i> <i>Criminology major</i> <i>Security Management major</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Electronic and Computer Systems (BTech)	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Engineering – <i>all Majors</i>	Satisfactory Performance in TEE Calculus or TEE Applicable Mathematics		Written English and MC Quantitative
Engineering/Business (double degree)	Satisfactory performance in TEE Calculus or TEE Applicable Mathematics		Written English and MC Quantitative
Engineering (Computer Science)/ Computer Science (double degree)	Satisfactory performance in TEE Calculus or TEE Applicable Mathematics		Written English and MC Quantitative
Engineering/Laws (double degree)	Satisfactory performance in TEE Calculus or TEE Applicable Mathematics		Written English and MC Quantitative
Engineering/Science (double degree)	Satisfactory performance in TEE Calculus or TEE Applicable Mathematics		Written English and MC Quantitative
Environmental Forensics	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Environmental Health	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Environmental Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Environmental Science	No specific subjects/courses required	TEE Chemistry (2009, 2010) and TEE Biology (2010)	Written English and MC Verbal or Quantitative
Exercise and Sports Science	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Forensic and Biomolecular Science	No specific subjects/courses required	TEE Biology and TEE Chemistry recommended	Written English and MC Verbal or Quantitative
Health Science	No specific subjects/courses required		Written English and MC

			Verbal or Quantitative
Human Biology	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Information Technology <i>Information Technology major</i> <i>Computer Security major</i> <i>Mobile and Wireless Computing major</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Library Technology - Assoc Degree	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Marine and Freshwater Biology	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Mechatronics/Motorsports (double degree)	Satisfactory performance in TEE Calculus or Applicable Mathematics		Written English and MC Quantitative
Motorsports	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Nursing/Midwifery (double degree) July commencement	An interview is required		Written English and MC Verbal or Quantitative
Nursing (Registered Nursing)	No specific subjects/courses required	Satisfactory performance in a course from the Science Learning Area. ¹	Written English and MC Verbal or Quantitative
Nursing (Upgrade for RNs)	Current registered nurse with evidence of recent practice with minimum two (2) years clinical experience		Not applicable
Occupational Therapy	No specific subjects/courses required		Written English and MC Quantitative
Paramedical Science	Must satisfy requirements of St John Ambulance at www.ambulance.net.au		Written English and MC Verbal or Quantitative
Psychology – Bachelor of Arts	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Psychology – Bachelor of Science	No specific subjects/courses required (2009). Satisfactory performance in a course from the Science Learning Area ¹ or Computer Science 3A/3B (2010)		Written English and MC Quantitative
Psychology – Bachelor of Psychological Science	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Psychology and Addiction Studies	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Psychology and Counselling	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Psychology, Criminology and Justice	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Science (generic degree)	Satisfactory performance in a course from the Science Learning Area ¹ or a TEE mathematics subject		Written English and MC Quantitative
Science/Business (double degree)	Satisfactory performance in a course from the Science Learning Area ¹ or a TEE mathematics subject		Written English and MC Quantitative
Security	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Security & Justice Studies	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Security Management	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Social Science	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Speech Pathology	No specific subjects/courses required		Written English and MC Verbal or Quantitative
FACULTY OF REGIONAL PROFESSIONAL STUDIES SOUTHWEST CAMPUS (BUNBURY)			
Business <i>Accounting</i> <i>Human Resource Management (2010)</i> <i>Management</i> <i>Public Practice</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Computer Technology	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Creative Industries <i>Communications and Culture</i> <i>Digital and Graphic Media</i> <i>Visual Arts</i> <i>Writing and Media</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education – Primary	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Education – Primary to Middle Years	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Nursing (Registered Nursing)	No specific subjects/courses required		Written English and MC

			Verbal or Quantitative
Nursing (Upgrade for RNs)	Current registered nurse with evidence of recent practice with minimum two (2) years clinical experience		Not applicable
Science - <i>Diploma</i>	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Social Work	No specific subjects/courses required		Written English and MC Verbal or Quantitative
Surf Science and Technology	No specific subjects/courses required	Satisfactory performance in a course from the Science Learning Area ¹ (2010)	Written English and MC Verbal or Quantitative

1. Earth and Environmental Science (at 3A/3B for 2010); or TEE subjects: Biology; Human Biology; Chemistry; Physical Science or Physics satisfies this requirement.