

TERTIARY INSTITUTIONS SERVICE CENTRE

(Incorporated in Western Australia)

Level 1, 100 Royal Street
 East Perth, Western Australia 6004
 Telephone (08) 9318 8000
 Facsimile (08) 9225 7050
<http://www.tisc.edu.au/>

ENGINEERING EARLY OFFER INFORMATION

- Engineering early offers are open only to WA Year 12 WACE students and students sitting the International Baccalaureate Diploma in Western Australia.
- To be considered for an early offer, applicants must have one of the codes listed below as 1st preference on their TISC application before 17 October 2017. UWA's portal for early offers will be open until 27 October.
- WACE Mathematics: Specialist ATAR satisfies the Mathematics: Methods ATAR prerequisite.
- See the TISC website for further information: www.tisc.edu.au

CURTIN UNIVERSITY

Code	Course	Early offer criteria	Offer conditions
CUBEE	Engineering (Honours)	<ul style="list-style-type: none"> • Expected ATAR of 80 or higher* • Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. • Enrolment in WACE Mathematics: Methods ATAR plus one of Chemistry ATAR, Physics ATAR or Engineering Studies ATAR, or IB equivalents. 	<ul style="list-style-type: none"> • Actual ATAR/Selection Rank of 80 or higher • Achievement of WACE or IB Diploma • Achievement of English competence • Scaled scores of 50 or more in WACE Mathematics: Methods ATAR and at least one of Chemistry ATAR, Physics ATAR or Engineering Studies ATAR, or IB equivalents.
CUCXE	Chemical Engineering, Extractive Metallurgy		
CUEGE	Civil Engineering, Mining		
CUEHE	Computer Systems Engineering, Computer Science		
CUEWE	Engineering, Commerce		
CUKHE	Electronic and Communications Engineering, Computer Science		
CUJRE	Mechatronic Engineering, Computer Science		
CUEXE	Chemical Engineering, Chemistry	<ul style="list-style-type: none"> • Expected ATAR of 80 or higher*. • Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. • Enrolment in WACE Mathematics: Methods ATAR and Chemistry ATAR and at least one of Physics ATAR and Engineering Studies ATAR, or IB equivalents. 	<ul style="list-style-type: none"> • Actual ATAR/Selection Rank of 80 or higher • Achievement of WACE or IB Diploma • Achievement of English competence • Scaled scores of 50 or more in WACE Mathematics: Methods ATAR and Chemistry ATAR and at least one of Physics ATAR and Engineering Studies ATAR, or IB equivalents.
CUCBE	Physics, Electronic and Communications Engineering	<ul style="list-style-type: none"> • Expected ATAR of 80 or higher*. • Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. • Enrolment in WACE Mathematics: Methods ATAR and Physics ATAR, or IB equivalents. 	<ul style="list-style-type: none"> • Actual ATAR/Selection Rank of 80 or higher • Achievement of WACE or IB Diploma • Achievement of English competence • Scaled scores of 50 or more in WACE Mathematics: Methods ATAR and Physics ATAR, or IB equivalents.

* University assessment of predicted ATAR will take into consideration eligibility for Curtin's StepUp ATAR bonuses.

EDITH COWAN UNIVERSITY

Code	Course	Early offer criteria	Offer conditions
EJCEN	Engineering (Chemical and Environmental) Honours	<ul style="list-style-type: none"> • Predicted ATAR of 82 or higher*. • Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. • Enrolment in Mathematics: Methods ATAR and Chemistry ATAR, and Physics ATAR or Engineering Studies ATAR, or IB equivalents. 	<ul style="list-style-type: none"> • Actual ATAR/Selection Rank of 82 or higher. • Achievement of WACE or IB Diploma. • Achievement of English competence. • Scaled Scores of 50 or more in Mathematics: Methods ATAR and Chemistry ATAR, and Physics ATAR or Engineering Studies ATAR, or IB equivalents.
EBCEN	Engineering (Chemical and Environmental) Honours, South West Campus (Bunbury)		
EBCHE	Engineering (Chemical) Honours, South West Campus (Bunbury)		
EJCHE	Engineering (Chemical) Honours		
EJCAE	Engineering (Civil and Environmental) Honours	<ul style="list-style-type: none"> • Predicted ATAR of 82 or higher*. • Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. • Enrolment in Mathematics: Methods ATAR, and Physics ATAR or Engineering Studies ATAR, or IB equivalents. 	<ul style="list-style-type: none"> • Actual ATAR/Selection Rank of 82 or higher. • Achievement of WACE or IB Diploma. • Achievement of English competence. • Scaled scores of 50 or more in Mathematics: Methods ATAR, and Physics ATAR or Engineering Studies ATAR, or IB equivalents.
EBCAE	Engineering (Civil and Environmental) Honours, South West Campus (Bunbury)		
EBECC	Engineering (Civil) Honours, South West Campus (Bunbury)		
EJECC	Engineering (Civil) Honours		
EJNGC	Engineering (Computer Systems) Honours		
EBNGC	Engineering (Computer Systems) Honours, South West Campus (Bunbury)		
EJNKC	Engineering (Computer Systems) Honours / Computer Science		
EBERE	Engineering (Electrical and Renewable Energy) Honours, South West Campus (Bunbury)		
EJERE	Engineering (Electrical and Renewable Energy) Honours		
EJEEC	Engineering (Electrical Power) Honours		
EBEEC	Engineering (Electrical Power) Honours, South West Campus (Bunbury)		
EBCEC	Engineering (Electronics and Communications) Honours, South West Campus (Bunbury)		
EJCEC	Engineering (Electronics and Communications) Honours		
EJIOC	Engineering (Instrumentation Control and Automation) Honours		
EBIOC	Engineering (Instrumentation Control and Automation) Honours, South West Campus (Bunbury)		
EJOSC	Engineering (Marine and Offshore Systems) Honours		
EBOSC	Engineering (Marine and Offshore Systems) Honours, South West Campus (Bunbury)		
EJENC	Engineering (Mechanical) Honours		
EBENC	Engineering (Mechanical) Honours, South West Campus (Bunbury)		
EJMTC	Engineering (Mechatronics) Honours		
EBMTC	Engineering (Mechatronics) Honours, South West Campus (Bunbury)		
EJNAC	Engineering (Naval Architecture) Honours		
EBNAC	Engineering (Naval Architecture) Honours, South West Campus (Bunbury)		
EJOEC	Engineering (Ocean Engineering) Honours		
EBOEC	Engineering (Ocean Engineering) Honours, South West Campus (Bunbury)		
EJPET	Engineering (Petroleum Engineering) Honours		
EBPET	Engineering (Petroleum Engineering) Honours, South West Campus (Bunbury)		
EJECO	Engineering Honours / Commerce		
EJELC	Engineering Honours / Laws		
EJEIC	Engineering Honours / Science		

Code	Course	Early offer criteria	Offer conditions
EJEGC	Engineering Science		
EBEGC	Engineering Science, South West Campus (Bunbury)		

* University assessment of predicted ATAR will take into consideration eligibility for ECU's Access ATAR bonuses.

MURDOCH UNIVERSITY

Code	Course	Early offer criteria	Offer conditions
MUNEM	Chemical and Metallurgical Engineering (BE(Hons))	<ul style="list-style-type: none"> Expected ATAR of 80 or higher*. Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. Recommended enrolment in WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR Recommended enrolment in Physics ATAR and/or Chemistry ATAR 	<ul style="list-style-type: none"> Actual ATAR/Selection Rank of 80 or higher. Achievement of WACE or IB Diploma. Achievement of English competence Recommended completion of WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR Recommended completion of Physics ATAR and/or Chemistry ATAR
MUNEL	Engineering (Electrical) (BE(Hons)) Majors offered after 1 st year <ul style="list-style-type: none"> Electrical Power Industrial Computer Systems Instrumentation & Control Renewable Energy 	<ul style="list-style-type: none"> Expected ATAR of 80 or higher*. Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. Recommended enrolment in WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR Recommended enrolment in Physics ATAR 	<ul style="list-style-type: none"> Actual ATAR/Selection Rank of 80 or higher. Achievement of WACE or IB Diploma. Achievement of English competence Recommended completion of WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR Recommended completion of Physics ATAR
MUNEE	Environmental Engineering (BE(Hons))	<ul style="list-style-type: none"> Expected ATAR of 80 or higher*. Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. Recommended enrolment in WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR Recommended enrolment in Physics ATAR and/or Chemistry ATAR 	<ul style="list-style-type: none"> Actual ATAR/Selection Rank of 80 or higher. Achievement of WACE or IB Diploma. Achievement of English competence Recommended completion of WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR Recommended completion of Physics ATAR and/or Chemistry ATAR

* University assessment of predicted ATAR will take into consideration eligibility for Murdoch's RISE ATAR bonuses.

Murdoch University's Academic Chairs are ready to answer your questions.

Dr Martin Anda
Academic Chair in Environmental Engineering
08 9360 6123
m.anda@murdoch.edu.au

Dr Gareth Lee
Academic Chair in Four Majors Offered by Electrical Engineering
08 9360 6098
gareth.lee@murdoch.edu.au

Dr Aleks Nikoloski
Academic Chair in Chemical and Metallurgical Engineering
08 9360 2835
aleks.nikoloski@murdoch.edu.au

THE UNIVERSITY OF WESTERN AUSTRALIA

Code	Course	Early offer criteria	Offer conditions
UWMEA	Bachelor of Arts Direct Pathway into Master of Professional Engineering	<ul style="list-style-type: none"> • Predicted ATAR of 92 or higher* or evidence of A or B grades for 4 WACE subjects. • Enrolment in WACE English ATAR, Literature ATAR or EALD ATAR, or IB equivalent. • Enrolment in WACE Mathematics: Methods ATAR, or IB equivalent. 	<ul style="list-style-type: none"> • Actual ATAR/Selection Rank of 90 or higher. • Achievement of WACE or IB Diploma. • Achievement of English competence. • Scaled score of 50 or more in WACE Mathematics: Methods ATAR or Mathematics: Specialist ATAR, or IB equivalents.
UWMEB	Bachelor of Biomedical Science Direct Pathway into Master of Professional Engineering		
UWMEC	Bachelor of Commerce Direct Pathway into Master of Professional Engineering		
UWMES	Bachelor of Science Direct Pathway into Master of Professional Engineering		

* University assessment of predicted ATAR will take into consideration eligibility for UWA's Broadway ATAR bonuses.