



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY (CUSAT-4)

Bachelor of Technology (Electronics & Communication Engineering)

Students granted the maximum credit transfer will be exempt from the following UOW subjects:

Inst. Code	Institution Subject Name	UOW Code	UOW Subject Name	Credit Points
AS15-1101A/1201B AND AS15-1301 AND AS15-1401	Calculus Linear Algebra & Transform Techniques Complex Variables Partial Differential Equations	MATH141 MATH142 MATH291	Foundations of Engineering Mathematics Essentials of Engineering Mathematics Differential Equations	6 6 3
GE15-1201A/1101B AND GE15-12L2A/11L2B AND GE15-1103A/1203B	Computer Programming Computer Programming Laboratory Engineering Mechanics	ENGG100	Engineering Computing and Analysis	6
GE15-1103A/1203B AND GE15-1104A/1204B AND GE15-11L1A/12L1B	Engineering Mechanics Basic Civil Engineering Civil Engineering	ENGG102	Fundamentals of Engineering Mechanics	6
AS15-1102A/1202B AND AS15-1202A/1102B	Engineering Physics Engineering Chemistry	ENGG103	Materials in Design	6
GE15-1204A/1104B AND GE15-1205A/1105B AND GE15-12L1A/11L1B	Basic Electrical Engineering Basic Electronics Engineering Electrical Engineering Workshop	PHYS143 ENGG104	Physics For Engineers Electrical Systems	6 6
HS15-1106A/1206B AND GE15-1203A/1103B AND As15-1206A/1106B	Technical Communication and Professional Ethics Engineering Graphics Environmental Studies	ENGG105	Engineering Design for Sustainability	6
EC15-1302 AND EC15-1306 AND EC15-13L1 AND EC15-1403 AND EC15-14L2	Discrete Computational structures Electronic Circuits I Basic Electronics Lab Electronic Circuits II Electronic Circuits Lab I	ECTE202 ECTE212	Circuits and Systems Electronics	6 6



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Inst. Code	Institution Subject Name	UOW Code	UOW Subject Name	Credit Points
<i>EC15-1304 AND EC15-13L2 AND EC15-1406</i>	<i>Digital Electronics Digital Electronics Lab Digital System Design</i>	ECTE233	Digital Hardware	6
<i>EC15-1404</i>	<i>Signals And Systems</i>	ECTE203	Signals and Systems	6
<i>EC15-1405</i>	<i>Communication Engineering I</i>	ECTE363	Communication Systems	6
<i>EC15-1306 AND EC15-13L2 AND EC15-1406</i>	<i>Electronic Circuits I Digital Electronics Lab Digital System Design</i>	ECTE250	Engineering Design and Management 2	6

Total specified credit to be awarded:	
Unspecified credit at 100-level <i>Completion of any TWO of: GE15-1105A/1205B, GE15-11L2A/12L2B, HS15-11L3A/12L3B, HS15-11L4A/12L4B</i>	6
Unspecified credit at 200-level <i>Completion of any TWO of: EC15-1302, EC15-1305, EC15-1402</i>	6
Maximum eligible credit points of credit transfer	99

Notes:

In order to complete in 2 years, students starting in Spring will require a waiver of CSCI291 to enter ECTE333 and ECTE350. This is possible as students have already programmed in C before.