

2019 Telecommunications Engineering

For Bachelor of Engineering (Honours) with the degree of Bachelor of Commerce

Macquarie engineers will graduate with an international qualification with the capability for life-long learning. Study in telecommunications engineering develops an in-depth understanding of a specific aspect of engineering, with sufficient focus for employment in an initial role. An underpinning knowledge in programming, signals and systems, probability, circuits and analog/digital systems is developed into an in-depth understanding by research and industry engagement in communications protocols, data communications networks, wireless systems and telecommunications systems.



The table below is a suggested first session for students beginning in Session 2, 2019. Please make your selection of units after reviewing the requirements of your award in the 2019 Handbook:

[www.handbook.mq.edu.au/2019/DegreesDiplomas/Degree/Bachelor+of+Engineering+\(Honours\)+with+the+degree+of+Bachelor+of+Commerce](http://www.handbook.mq.edu.au/2019/DegreesDiplomas/Degree/Bachelor+of+Engineering+(Honours)+with+the+degree+of+Bachelor+of+Commerce)

This program assumes that students have at least Band 4 in HSC Mathematics. If you meet this requirement you should use the following table. If you do not meet this requirement please see the following page.

Suggested First Session: for students with HSC Mathematics Band 4-6 or Extension 1 Band E2-E4 or Extension 2

Session 2, 2019

Unit Code	Unit Name
ENGG100	Introduction to Engineering
MATH135 *	Mathematics IA
PHYS140	Physics 1A
COMP115	Introduction to Computer Programming

- You must also meet the general requirements for the degree for which you will qualify.
- It may be possible to satisfy the requirements of your degree by taking a different selection of units in your first session from those suggested above. However, it is suggested that most of the first year of study be devoted to engineering units. The engineering component of the double degree is larger than the commerce component and delaying engineering study may hamper your progress.
- * MATH132/MATH133 are suitable alternatives to MATH135/MATH136 for those with strong mathematics skills.
- If you are starting your degree with recognition of prior learning, through alternative pathways, or through MUIC you should seek academic advice <http://www.goto.mq.edu.au/advice>.

FIND OUT MORE
CONTACT: STUDENT CONNECT
LEVEL 2, MUSE C7A PHONE: 9850 6410
Macquarie University NSW 2109 Australia
Handbook.mq.edu.au

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- If you do *not* have a Band 4 or higher in HSC Mathematics completion in minimum time cannot be guaranteed. If you do not have this assumed knowledge you should use the following table and seek academic advice to ensure optimal progress.

Suggested First Session: for all other students

Session 2, 2019

Unit Code	Unit Name
ENGG100	Introduction to Engineering
MATH130	Mathematics IE
COMP115	Introduction to Computer Programming
Core unit #	Choose a required unit from your qualifying major from the Bachelor of Commerce program guide #

- # For details on available majors for the Bachelor of Commerce, consult the program guides for that degree. Find the relevant guides at www.mq.edu.au/study/admissions/accept-and-enrol/program-guides.
- All students can receive specific program advice from the faculty at any stage in their degree by lodging a “Program Advice” enquiry via <http://ask.mq.edu.au>.

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