

## Course progression map for 2017 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

### A0503 Diploma of Higher Education Studies

#### Arts studies

Year 1 Semester 1	AMU1017 Academic literacies	AMU1277 Media studies	AMU1325 Introduction to world politics and history	First unit of the elective pair*
Year 1 Semester 2	AMU1018 Learning in higher education	AMU1278 Communication technologies and practices	AMU1326 Transformation from above: Globalisation and the state	Second unit of the elective pair*

\*One of the following pairs chosen to suit your anticipated destination course or major:

- AMU1304 Television studies: Forms and approaches and AMU1305 Film studies: Forms and approaches
- AMU1328 Introduction to journalism and AMU1329 Broadcast journalism
- AMU1310 Introduction to gender studies and AMU1309 Introduction to sexuality studies
- PSY1011 Psychology 1A and PSY1022 Psychology 1B

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#### Business studies

Year 1 Semester 1	AMU1017 Academic literacies	MGW1010 Introduction to management	ETW1000 Business and economic statistics <i>or</i> ETW1102 Business statistics	ACW1200 Accounting for managers <i>or</i> ACW1002 Introduction to financial accounting
Year 1 Semester 2	AMU1018 Learning in higher education	ECW1101 Introductory microeconomics	BTW1042 Malaysian business law	MKW1120 Marketing theory and practice

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#### Computer science studies

Year 1 Semester 1	AMU1017 Academic literacies	FIT1045 Introduction to algorithms and programming	MAT1830 Discrete mathematics for computer science	FIT1047 Introduction to computer systems, networks and security
Year 1 Semester 2	AMU1018 Learning in higher education	FIT1008 Introduction to computer science	MAT1841 Continuous mathematics for computer science	FIT1049 IT professional practice

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#### Science studies

Year 1 Semester 1	AMU1017 Academic literacies	SCI1020 Introduction to statistical reasoning <i>or</i> STA1010 Statistical methods for science	BIO1011 Biology 1	CHM1051 Chemistry 1 advanced
Year 1 Semester 2	AMU1018 Learning in higher education	Science elective*	BIO1022 Biology 2	CHM1052 Chemistry 2 advanced

\*You should think about the destination degree you are aiming for in choosing this elective.