



UTS College Courses

Diploma of Animation Production

Diploma of Animation Production (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

ACOF001	Academic English: Communication Fundamentals
ACXT001	Context: 2D Animation Introduction
ASTU001	Studio: Foundations in Animation Language

Stage 2

ADMI001	Digital Media Industries
ASTU002	Studio: Foundations in Animation Design
ACXT002	Introduction to Hybrid Animation

Diploma of Animation Production (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

ACOF001	Academic English: Communication Fundamentals
ACXT001	Context: 2D Animation Introduction

Stage 2

ASTU001	Studio: Foundations in Animation Language
ADMI001	Digital Media Industries

Stage 3

ASTU002	Studio: Foundations in Animation Design
ACXT002	Introduction to Hybrid Animation

Diploma of Business

Diploma of Business (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

BABC011	Academic and Business Communication
BACC011	Accounting and Accountability
BECO011	Economics for Business
BMKT011	Marketing and Customer Value
BRED001	Responsible Evidence-Based Decisions

Stage 2

BFIL001	Financial Literacy
BACC012	Accounting, Business and Society*
BMGT011	People and Organisations
BBSI011	Business and Social Impact

Prerequisites

*Prerequisite is BACC011

Diploma of Business (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

BABC011	Academic and Business Communication
BACC011	Accounting and Accountability
BECO011	Economics for Business

Stage 2

BMKT011	Marketing and Customer Value
BFIL001	Financial Literacy
BACC012	Accounting, Business and Society*

Stage 3

BMGT011	People and Organisations
BRED001	Responsible Evidence-Based Decisions
BBSI011	Business and Social Impact

Prerequisites

*Prerequisite is BACC011



Diploma of Communication

Diploma of Communication

(Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

CCOF001 Academic English: Communication Fundamentals
CSCS001 Strategic Communication in Society CUDA011
Understanding Digital Audiences
CSAS001 Self & Society

Stage 2

CCAS001 Communication & Society
CDMI011 Digital Media Industries
CMLE001 Media Law & Ethics
CITR001 Imagining the Real

Diploma of Communication

(Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

CCOF011 Academic English: Communication Fundamentals
CUDA011 Understanding Digital Audiences
CSAS001 Self & Society

Stage 2

CSCS001 Strategic Communication in Society

CCAS001 Communication & Society
CDMI011 Digital Media Industries

Stage 3

CMLE001 Media Law & Ethics
CITR001 Imagining the Real

Diploma of Design and Architecture

Diploma of Design and Architecture (Design Stream) (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

DADC001	Academic and Design Communication
DRDH001	Researching Design Histories
DSMC001	Social Media Cultures
DSTU001	Design Studio 1

Stage 2

DDTH001	Thinking Through Design
DDFU001	Design Futuring
DSTU002	Design Studio 2

Diploma of Design and Architecture (Design Stream) (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

DADC001	Academic and Design Communication
DRDH001	Researching Design Histories
DSMC001	Social Media Cultures

Stage 2

DDTH001	Thinking Through Design
DSTU001	Design Studio 1
DDFU001	Design Futuring

Stage 3

DSTU002	Design Studio 2
---------	-----------------

Diploma of Design and Architecture (Architecture Stream) (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

DADC001	Academic and Design Communication
DACO001	Architecture Communications
DAHO001	Orientations
DAMM001	Architecture Modelmaking

Stage 2

DSPC001	Spatial Communications
DSWR001	Situated Writing
DAST001	Architecture Studio

Diploma of Design and Architecture (Architecture Stream) (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

DADC001	Academic and Design Communication
DACO001	Architecture Communications
DAHO001	Orientations

Stage 2

DSPC001	Spatial Communications
DAMM001	Architecture Modelmaking
DSWR001	Situated Writing

Stage 3

DAST001	Architecture Studio
---------	---------------------

Diploma of Engineering

Diploma of Engineering (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

EITC001	Introduction to Technical Communication
EMAT011	Mathematics 1 [*]
EPHY001	Physical Modelling
EICE001	Introduction to Civil and Environmental Engineering

Stage 2

EMAT012	Mathematics 2 ^{**}
EPRO001	Programming 1
EENC001	Engineering Computations ^{**}
EIEE001	Introduction to Electrical and Electronic Engineering

Prerequisites

^{*}Prerequisite is satisfactory Mathematical Readiness Test result.

^{**}Prerequisite subject is Mathematics 1

Diploma of Engineering (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

EITC001	Introduction to Technical Communication
EFMT001	Foundation Mathematics
EPHY001	Physical Modelling

Stage 2

EICE001	Introduction to Civil and Environmental Engineering
EMAT011	Mathematics 1 [*]
EPRO001	Programming 1

Stage 3

EMAT012	Mathematics 2 ^{**}
EIEE001	Introduction to Electrical and Electronic Engineering

Prerequisites

^{*}Prerequisite is Foundation Mathematics.

^{**}Prerequisite is Mathematics 1

Note: Students in certain majors may choose to include EENC001 in Stage 3, provided they meet the assumed knowledge and achieve a satisfactory result in the Mathematic Readiness Test.



Diploma of Information Technology

Diploma of Information Technology (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

IITC001	Introduction to Technical Communication
IIS001	Introduction to Information Systems
IPRO001	Programming 1
IWBS001	Web Systems

Stage 2

IBRM001	Business Requirements Modelling*
IPO002	Programming 2**
INEF001	Network Fundamentals
IDBF001	Database Fundamentals**

Prerequisites

*Prerequisite is IIS001

**Prerequisite is IPRO001

Diploma of Information Technology (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

IITC001	Introduction to Technical Communication
IIS001	Introduction to Information Systems
IPO001	Programming 1

Stage 2

IWBS001	Web Systems
IBRM001	Business Requirements Modelling*
IPO002	Programming 2**

Stage 3

INEF001	Network Fundamentals
IDBF001	Database Fundamentals**

Prerequisites

*Prerequisite is IIS001

**Prerequisite is IPRO001

Diploma of Science



Diploma of Science (Physical Sciences Stream) (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

SATC001	Academic and Technical Communication
SCHM001	Chemistry 1
SPGI001	Scientific Perspectives of Global Issues
SPHY001	Physical Modelling
SFMT001	Foundation Mathematics

Stage 2

SCHM002	Chemistry 2*
SPHY002	Physics 2**
SCBG001	Cell Biology and Genetics
SMAT011	Mathematics 1***

Prerequisites

- *Prerequisite is SCHM001
- **Prerequisite is SPHY001
- ***Prerequisite is SFMT001

Diploma of Science (Life Sciences Stream) (Accelerated) 2 Trimesters

COURSE STRUCTURE

Stage 1

SATC001	Academic and Technical Communication
SCHM001	Chemistry 1
SPGI001	Scientific Perspectives of Global Issues
SNAE001	Nature and Evolution
SCBG001	Cell Biology and Genetics

Stage 2

SCHM002	Chemistry 2*
SMBL001	Molecular Biology**
SDDD001	Design, Data, and Decisions
SHAP001	Human Anatomy and Physiology

Prerequisites

- *Prerequisite is SCHM001
- **Prerequisite is SCBG001

Diploma of Science (Physical Sciences Stream) (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

SATC001	Academic and Technical Communication
SCHM001	Chemistry 1
SPGI001	Scientific Perspectives of Global Issues

Stage 2

SPHY001	Physical Modelling
SCHM002	Chemistry 2*
SFMT001	Foundation Mathematics

Stage 3

SPHY002	Physics 2**
SCBG001	Cell Biology and Genetics
SMAT011	Mathematics 1***

Prerequisites

- *Prerequisite is SCHM001
- **Prerequisite is SPHY001
- ***Prerequisite is SFMT001

Diploma of Science (Life Sciences Stream) (Standard) 3 Trimesters

COURSE STRUCTURE

Stage 1

SATC001	Academic and Technical Communication
SCHM001	Chemistry 1
SPGI001	Scientific Perspectives of Global Issues

Stage 2

SNAE001	Nature and Evolution
SCHM002	Chemistry 2*
SCBG001	Cell Biology and Genetics

Stage 3

SHAP001	Human Anatomy and Physiology
SMBL001	Molecular Biology**
SDDD001	Design, Data, and Decisions

Prerequisites

- *Prerequisite is SCHM001
- **Prerequisite is SCBG001

UTS Foundation Studies

UTS Foundation Studies (Standard) 2 Trimesters

Week 1 – 12

COURSE STRUCTURE

8 Subjects, 2 Trimesters

Stage 1

FFE001	Foundation English 1
OR	
FFE003	Foundation English 3
FCS001	Culture and Society
FMT001	Foundation Mathematics 1
OR	
FMT002	Foundation Mathematics 2*

ONE elective from the following list:

FFP001	Foundation Physics#
FCP001	Foundation Creative Practice
FFB001	Foundation Business
FFI001	Foundation IT
FMC001	Foundation Media Communication
FGP001	Global Perspectives

Stage 2

FFE002	Foundation English 2
OR	
FFE004	Foundation English 4
FKP001	Professional Knowledge and Practice

TWO electives from the following list:

FMC001	Foundation Media Communication
FFI001	Foundation IT
FFB001	Foundation Business
FCP001	Foundation Creative Practice
FFP001	Foundation Physics#
FMT002	Foundation Mathematics 2
FMT003	Foundation Mathematics 3**
FGP001	Global Perspectives

*For students with IELTS 6 overall or higher and 5.5 and above in writing (or equivalent)

UTS Foundation Studies (Extended) 3 Trimesters

COURSE STRUCTURE

12 Subjects, 3 Trimesters

Stage 1

FFE001	Foundation English 1
OR	
FFE003	Foundation English 3^
FMT001	Foundation Mathematics 1
FCS001	Culture and Society

ONE elective from the following list:

FFP001	Foundation Physics#
FCP001	Foundation Creative Practice
FFB001	Foundation Business
FFI001	Foundation IT
FMC001	Foundation Media Communication

Stage 2

FFE002	Foundation English 2
OR	
FFE004	Foundation English 4
FGP001	Global Perspectives

TWO electives from the following list:

FFP001	Foundation Physics#
FCP001	Foundation Creative Practice
FFB001	Foundation Business
FFI001	Foundation IT
FMC001	Foundation Media Communication
FMT002	Foundation Mathematics 2*

Stage 3

FFE003	Foundation English 3
FKP001	Professional Knowledge and Practice

TWO or THREE** electives from the following list:

FFP001	Foundation Physics#
FCP001	Foundation Creative Practice
FFB001	Foundation Business
FFI001	Foundation IT
FMC001	Foundation Media Communication
FMT002	Foundation Mathematics 2*
FMT003	Foundation Mathematics 3**

Prerequisites

*This subject is a Prerequisite for FMT003 and is designed for students who have studied maths before at senior high school or who intend to study engineering.

**Prerequisite is FMT002. This subject is designed for students who intend to study engineering or science.

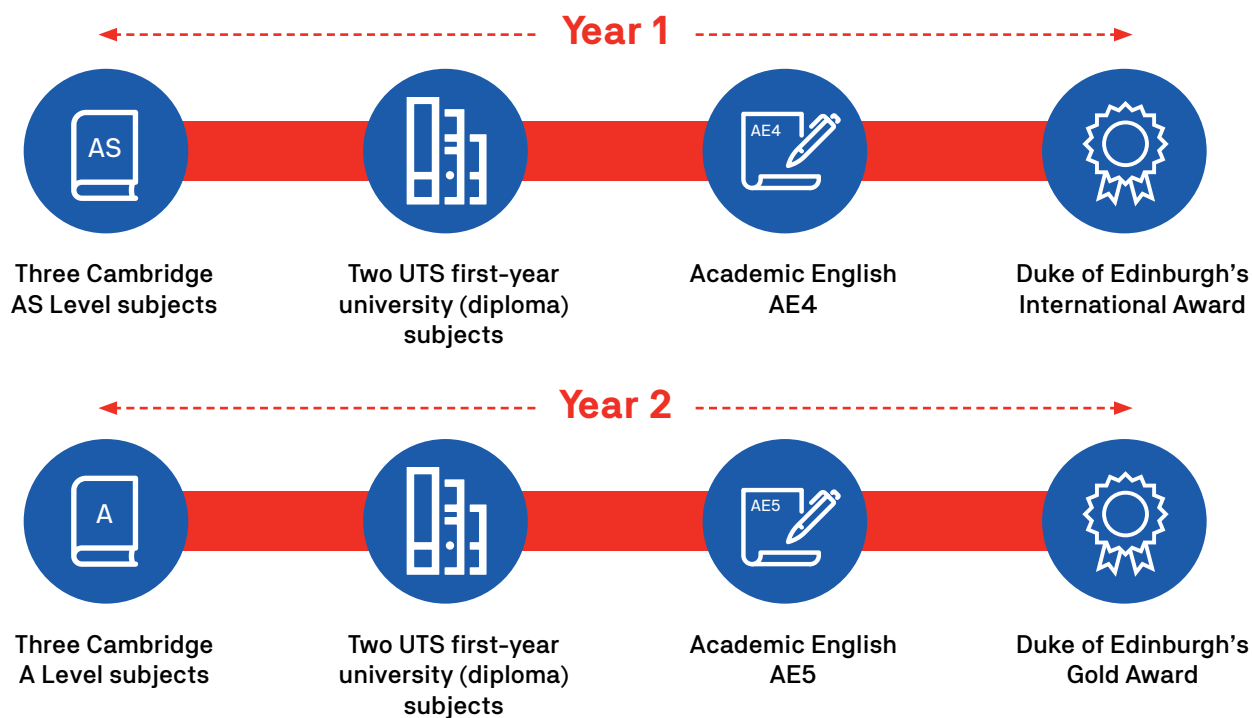
#This subject is designed for students who intend to study engineering.

^Students with an IELTS of 6 overall with 5.5 in writing or equivalent will be enrolled in FFE003 in Stage 1 to enhance their academic communication skills.

**Students who have completed Foundation English 4 in Stage 2 can choose three electives in Stage 3 in the Extended Program.

Cambridge International AS and A Levels

How it works



Three study streams to choose from:

Commerce	Engineering	Information Technology
<p>Mathematics, Accounting, Economics (A Levels) plus first-year university (diploma) subjects:</p> <ul style="list-style-type: none"> Responsible Evidence-Based Decisions Accounting and Accountability Economics for Business Accounting, Business and Society 	<p>Mathematics, Computer Science, Physics (A Levels) plus first-year university (diploma) subjects:</p> <ul style="list-style-type: none"> Foundation Maths Physical Modelling Mathematics 1 Programming 1 	<p>Mathematics, Computer Science and choice of Accounting or Physics (A Levels) plus first-year university (diploma) subjects:</p> <ul style="list-style-type: none"> Intro to Information Systems Web Systems Programming 1 Network Fundamentals

Your streams – AS Level

	Engineering stream	Commerce stream	IT stream
Cambridge International subjects (3 subjects in each stream)	ACSC: Computer Science	AACC: Accounting	ACSC: Computer Science
	AMAT: Mathematics	AECO: Economics	AMAT: Mathematics
	APHY: Physics	AMAT: Mathematics	One of the following: <ul style="list-style-type: none"> • AACC: Accounting • APHY: Physics
English language subject	AFFE: Foundation English		
Extracurricular activities	ADUK: Duke of Edinburgh's International Award		
UTS first-year university (diploma) subjects	EFMT103 Foundation Mathematics	BRED103 Responsible Evidence-Based Decisions	IIS103 Introduction to Information Systems
	EPHY103 Physical Modelling	BACC103 Accounting and Accountability	IWBS103 Web System

Your streams – A Level

	Engineering stream	Commerce stream	IT stream
Cambridge International subjects (3 subjects in each stream)	APHY: Physics	AACC: Accounting	ACSC: Computer Science
	AMAT: Mathematics	AECO: Economics	AMAT: Mathematics
	ACSC: Computer Science	AMAT: Mathematics	One of the following: <ul style="list-style-type: none"> • AACC: Accounting • APHY: Physics
English language subject	AFFE: Foundation English		
Extracurricular activities	ADUK: Duke of Edinburgh's International Award		
UTS first-year university (diploma) subjects	EMAT203 Mathematics 1	BECO203 Economics for Business	INEF203 Network Fundamentals
	EPRO203 Programming 1	BACC203 Accounting, Business and Society	IPRO203 Programming 1

List of Cambridge International AS/AL subject codes:

- AACC Accounting – 9706
- ACSC Computer Science – 9618
- AECO Economics – 9708
- AMAT Mathematics – 9709
- APHY Physics – 9702

The following table shows the assessment schedule.

AS Level year

Summer term

Cambridge International AS Level subjects (3 subjects)	Week 1 – 4	Continuous Assessment (35%) Topic Tests (65%)
--	------------	--

Trimester 1

Cambridge International AS Level subjects (3 subjects)	Week 1 – 11	Continuous Assessment (35%) Topic Tests (35%)
	Week 12	Trimester Examination (30%)
Academic English AFEE001	Week 1 – 9	Coursework
	Week 10	Question Bank

Trimester 2

Cambridge International AS Level subjects (3 subjects)	Week 1 – 11	Continuous Assessment (35%) Topic Tests (35%)
	Week 12	Trimester Examination (30%)
Academic English AFEE002	Week 1 – 9	Coursework
	Week 10	Question Bank

Trimester 3

Cambridge International AS Level exams (external) take place in Weeks 1 to 5.

Diploma subjects (Block mode – 2 subjects)	Week 6 – 11	Continuous Assessment
	Week 12	Final Examination (if any)

The following table shows the assessment schedule.

A Level year

Summer term

Cambridge International A Level subjects (3 subjects)	Week 1 – 4	Continuous Assessment (35%) Topic Tests (65%)
---	------------	--

Trimester 1

Cambridge International A Level subjects (3 subjects)	Week 1 – 11	Continuous Assessment (35%) Topic Tests (35%)
	Week 12	Trimester Examination (30%)
Academic English AFPE003	Week 1 – 9	Coursework
	Week 10	Question Bank

Trimester 2

Cambridge International A Level subjects (3 subjects)	Week 1 – 11	Continuous Assessment (35%) Topic Tests (35%)
	Week 12	Trimester Examination (30%)
Academic English AFPE004	Week 1 – 9	Coursework
	Week 10	Question Bank

Trimester 3

Cambridge International AL Level exams (external) take place in Weeks 1 to 5.

Diploma subjects (Block mode – 2 subjects)	Week 6 – 11	Continuous Assessment
	Week 12	Final Examination (if any)



Language course levels

Academic English

UTS College offers Academic English courses which meet a broad range of language needs. These courses lead to:

UTS Foundation Studies, UTS College diplomas, UTS bachelor's degrees, master's degrees, and PhDs.

Entry requirements				Level	Further studies
	Overall	Writing ≥	All Skills ≥	AEL2	Progress to level AEL3
IELTS	4.5	-	4.0		
VEPT	38	-	No skill < 33		
TOEFL iBT	35	-	No skill < 7		
PTE	32	-	22		
	Overall	Writing ≥	All Skills ≥	AEL3	Direct Entry to: <ul style="list-style-type: none"> ● UTS Foundation Studies OR Progress to level AEL4
IELTS	5.0	-	4.5		
VEPT	43	-	No skill < 38		
TOEFL iBT	45	-	No skill < 9		
PTE	38	-	32		
	Overall	Writing ≥	All Skills ≥	AEL4	Direct Entry to: <ul style="list-style-type: none"> ● UTS College Accelerated diploma ● UTS College Standard diploma OR Progress to level AEL5
IELTS	5.5	-	5.0		
VEPT	47	-	No skill < 43		
TOEFL iBT	58	16	-		
PTE	46	-	38		
	Overall	Writing ≥	All Skills ≥	AEL5	Direct Entry to: <ul style="list-style-type: none"> ● UTS Undergraduate degree ● UTS Postgraduate degree
IELTS	6.0	5.5	5.0		
VEPT	53	47	No skill < 43		
TOEFL iBT	72	16	-		
PTE	54	46	38		



Graduate Certificate in Accounting and Finance

*From trimester 3

Graduate Certificate in Accounting and Finance (Accelerated) 1 Trimester

COURSE STRUCTURE

Stage 1

BACC801	Accounting for Managerial Decisions
BECO801	Economics for Management
BFIN801	Financial Management
BCPM801	Capital Markets



Graduate Certificate in Technology Practice

*From trimester 3

Graduate Certificate in Technology Practice (Accelerated) 1 Trimester

COURSE STRUCTURE

Stage 1

TPRM801	Project Management
TTRC801	Technical Research Preparation
TTPS801	Technology Professional and Society
TPRS801	Project Studio