

# Learning.Connected

Face-to-face (F2F)  
hours per week – all  
programs and subjects



LEARNING  
CONNECTED

## Diploma of Business

Programs and Subject	Subject code	Credit points	Tutorial hours p/w	Prac & Lab hours p/w	Total F2F hours p/w
Academic and Business Communication	BABC011	6	2.5	N/A	2.5
Accounting and Accountability	BACC011	6	2.5	N/A	2.5
Economics for Business	BEC0011	6	2.5	N/A	2.5
Marketing and Customer Value	BMKT011	6	2.5	N/A	2.5
Fundamentals of Business Finance	BFIN011	6	2.5	N/A	2.5
Accounting, Business and Society	BACC012	6	2.5	N/A	2.5
People and Organisations	BMGT011	6	2.5	N/A	2.5
Business Statistics	BSTA011	6	2.5	N/A	2.5
Business and Social Impacts	BBSI011	6	2.5	N/A	2.5

## Diploma of Communication

Programs and Subject	Subject code	Credit points	Tutorial hours p/w	Prac & Lab hours p/w	Total F2F hours p/w
Citizenship and Communication	CCAC001	8	3	N/A	3
The Ecology of Public Communication	CEPC001	6	2.5	N/A	2.5
Academic English: Communication Fundamentals	CCOF001	8	3	N/A	3
Digital Literacies	CDLC001	8	3	N/A	3
Understanding Digital Audiences	CUDA001	6	2.5	N/A	2.5
<b>Public Relations Stream</b>					
Principles of Public Relations	CPPR001	6	2.5	N/A	2.5
<b>Digital and Social Media Stream</b>					
Digital Media Metrics	CDMM001	6	2.5	N/A	2.5

Key: p/w = per week F2F = face to face

## Diploma of Design and Architecture

Programs and Subject	Subject code	Credit points	Tutorial hours p/w	Prac & Lab hours p/w	Total F2F hours p/w
Academic and Design Communication	DADC001	6	2.5	N/A	25
<b>Design Stream</b>					
Social Media Cultures	DSMC001	6	2.5	N/A	2.5
Researching Design Histories	DRDH001	6	2.5	N/A	2.5
Design Workflows	DDW0001	6	2.5	N/A	2.5
Thinking Through Design	DDTH001	6	2.5	N/A	2.5
Design Futuring	DDFU001	6	2.5	N/A	2.5
Design Project	DDPR001	12	5.0	N/A	5.0
<b>Architecture Stream</b>					
Architecture Communications	DACO001	6	2.5	N/A	2.5
Orientations	DAHO001	6	2.5	N/A	2.5
Architecture Modelmaking	DAMM001	6	2.5	N/A	2.5
Situated Writing	DSWR001	6	2.5	N/A	2.5
Architecture Studio	DAST001	12	5.0	N/A	5.0
Spatial Communications	DSPC001	6	2.5	N/A	2.5

## Diploma of Engineering

Programs and Subject	Subject code	Credit points	Tutorial hours p/w	Prac & Lab hours p/w	Total F2F hours p/w
Introduction to Technical Communication	EITC001	6	2.5	N/A	2.5
Mathematical Modelling 1	EMAT001	6	2.5	N/A	2.5
Physical Modelling	EPHY001	6	2.5	2.5	5
Introduction to Civil and Environmental Engineering	EICE001	6	2.5	2	4.5
Mathematical Modelling 2	EMTH001	6	2.5	N/A	2.5
Network Fundamentals	ENEF001	6	2.5	2	4.5
Engineering Computations	EENC001	6	2.5	2	4.5
Introduction to Electrical and Electronic Engineering	EIEE001	6	2.5	2-3	4.5-5

## Diploma of Information Technology

Programs and Subject	Subject code	Credit points	Tutorial hours p/w	Prac & Lab hours p/w	Total F2F hours p/w
Introduction to Technical Communication	IITC001	6	2.5		2.5
Introduction to Information Systems	IIS001	6	2.5		2.5
Programming Fundamentals	IPRG001	6	2.5	2	4.5
Web Systems	IWBS001	6	2.5	2	4.5
Applications Programming	IAPP001	6	2.5	2	4.5
Business Requirements Modelling	IBRM001	6	2.5	1	3.5
Networking Fundamentals	INEF001	6	2.5	2	4.5
Database Fundamentals	IDBF001	6	2.5	2	4.5

Key: p/w = per week F2F = face to face

## Diploma of Science

Programs and Subject	Subject code	Credit points	Tutorial hours p/w	Prac & Lab hours p/w	Total F2F hours p/w
Academic and Technical Communication	SATC001	6	2.5	N/A	2.5
Chemistry 1	SCHM001	6	2.5	3 (7 weeks of semester)	4.5-5
Principles of Scientific Practice	SPSP001	6	2.5	3 (6 weeks of semester)	4.5-5
Physical Aspects of Nature	SPAN001	6	2.5	2.5 (11 weeks of semester)	5
Chemistry 2	SCHM002	6	2.5	3 (7 weeks of semester)	4.5-5
<b>Physical Sciences Stream</b>					
Foundation Mathematics	SFMT001	6	2.5	N/A	2.5
Physics in Action	SPIA001	6	2.5	2.5 (11 weeks of semester)	5
Introduction to Materials	SITM001	6	2.5	2 (10 weeks of semester)	4.5-5
Mathematical Modelling 1	SMAT001	6	2.5	N/A	2.5
<b>Life Sciences Stream</b>					
Cell Biology and Genetics	SCBG001	6	2.5	3 (8 weeks of semester)	4.5-5
Human Anatomy and Physiology	SHAP001	6	2.5	3 (10 weeks of semester)	4.5-5
Biocomplexity	SBCY001	6	2.5	3 (9 weeks of semester)	4.5-5
Statistical Design and Analysis	SSDA001	6	2.5	N/A	2.5

Key: p/w = per week F2F = face to face