

Errata to the Commerce Faculty Undergraduate Handbook 2026

The following amendments correct errors in the initial publication of the 2026 Faculty of Commerce Undergraduate Handbook.

Page 81 – Insertion: The CB015CSC05 extended programme was omitted and should be inserted as follows:

Bachelor of Business Science specialising in COMPUTER SCIENCE

[CB015CSC05]

First Year Core Modules

Code	Course	NQF Credits	NQF Level
BUS1036F	Evidence-based Management	18	5
DOC103F/S	Harnessing Personal Capital for Growth	2	5
CSC1010H	Computer Science 1010	18	5
ECO1110F/S	Microeconomics I	18	5
MAM1004F	Mathematics 1004	18	5
	OR.....		
MAM1005H	Mathematics 1005	18	5
CML1001F/S	Business Law	18	5
ECO1111F/S	Macroeconomics I	18	5
	Total credits per year	110	

Second Year Core Modules

Code	Course	NQF Credits	NQF Level
BUS2010F	Marketing I	18	6
CSC1011H	Computer Science 1011	18	5
	OR.....		
ACC1021F	Accounting for Business I	15	5
ACC1022Z	Accounting for Business II	9	5
MAM1008S	Introduction to Discrete Mathematics	18	5
PHI2043F/S	Business Ethics	18	6
STA1100S	Introductory Statistics	18	5
	Total credits per year	114	

Third Year Core Modules

Code	Course	NQF Credits	NQF Level
INF2009F	Systems Analysis	18	6
CSC2001F	Computer Science 2001	24	6
FTX2020F	Business Finance	18	6
STA2020S	Applied Statistics	24	6
CSC2002S	Computer Science 2002	24	6
CSC2004Z	Programming Assessment.....	0	6
INF2011S	System design & development.....	18	7
	Total credits per year	126	

Fourth Year Core Modules

Code	Course	NQF Credits	NQF Level
BUS3039F/S	People Management	18	7
CSC3002F	Computer Science 3002	36	7
BUS3038S	Introduction to Project Management	18	7
CSC3003S	Computer Science 3003	36	7
	Total credits per year	108	

Fifth Year Core Modules

Code	Course	NQF Credits	NQF Level
BUS4050H	Strategic Thinking.....	18	8
		
CSC4019Z	Research and Innovation	16	8
CSC4020Z	Functional Programming	12	8
CSC4021Z	Compilers 1	12	8
CSC4002W	Computer Science Honours Project	60	8
CSC4007Z	Selected Honours module in Computer Science.....	12	8
CSC4010Z	Advanced Topics in Computer Science Honours 2	12	8
CSC4023Z	Big Data Management and Analysis.....	12	8
CSC4024Z	Human Computer Interaction	12	8
CSC4025Z	Artificial Intelligence	12	8
CSC4026Z	Network and Internet Security.....	12	8
CSC4027Z	Computer Game Design.....	12	8
CSC4028Z	High Performance Computing	12	8
CSC4029Z	Introduction to Computer Graphics	12	8
STA4026S	Analytics	18	8
	Total credits per year	160	

** One of these options may be replaced by an elective from another department (with approval of the Computer Science Honours convenor). Not all electives will be offered each year.

Places may be limited. Students who do not qualify for admission to 4th year Computer Science courses will be required to change their specialisation or degree in consultation with the Head of Department and the Deputy Dean Undergraduate Studies of Commerce.

Page 171 – Insertion: The following course outline was omitted:

FTX4057F APPLIED CORPORATE FINANCE

Ad Hoc Workshops hosted, no tutorials.

18 NQF credits at NQF level 8

Convener: Associate Professor F Toerien

Course entry requirements: A combined average of at least 60% for FTX3044F and FTX3045S with a minimum of 50% for each of these courses, and ECO2003F and ECO2004S (or) registration for the Bachelor of Commerce Honours specialising in Finance [CH001FTX05].

Course outline:

In this course, students are exposed to advanced issues in corporate finance from both a practical and theoretical perspective. Academically, the course builds on the theoretical foundation laid in the prerequisite earlier courses. However, this course takes a more application-orientated approach, and is therefore largely case-study based.

Lecture times: Monday and Thursday: 15h00 – 16h45.

DP requirements: Satisfactory progress in the assignments and mid-term test.

Assessment: Coursework (including tests and assignments) 50%; final examination 50%.