

Module Code	Module Title	Ass. type	Ass. Weighting	Number of NTU credits	Campus	Associated courses
CHEM/20221	Modern Day Materials	CWK	100	20	Clifton	CHEM074, CHEM048
CHEM/20241	Chemical Technology	CWK	100	20	Clifton	CHEM074, CHEM048
CHEM/20251	Pharmaceutical Chemistry	CWK	100	20	Clifton	CHEM072, CHEM070, CHEM048
CHEM/20262	Applied Instrumental Analysis	CWK	100	20	Clifton	CHEM074, CHEM048
CHEM/20521	Organic Chemistry	CWK	50	20	Clifton	CHEM074, CHEM070, CHEM048
		EXM	50			
CHEM/20531	Inorganic Chemistry	CWK	50	20	Clifton	CHEM048, CHEM074, CHEM070
		EXM	50			
CHEM/20541	Physical Chemistry	CWK	50	20	Clifton	CHEM074, CHEM070, CHEM048
		EXM	50			
CHEM/20551	Analytical Chemistry	CWK	50	20	Clifton	CHEM074, CHEM070, CHEM048
		EXM	50			
CHEM/20561	Professional Practice	POR	100	20	Clifton	CHEM074, CHEM070, CHEM048
CHEM/30302	Advanced Organic Chemistry	EXM	100	20	Clifton	CHEM074, CHEM070, CHEM048
CHEM/30303	Advanced Inorganic Chemistry	EXM	100	20	Clifton	CHEM074, CHEM070, CHEM048
CHEM/30304	Adv Physical Chemistry	EXM	100	20	Clifton	CHEM074, CHEM048
CHEM/30305	Research Methodology	CWK	100	20	Clifton	CHEM048
CHEM/30306	Advanced Chemical Analysis	EXM	100	20	Clifton	CHEM074, CHEM070, CHEM048
CHEM/30307	Chemotherapeutics	EXM	100	20	Clifton	CHEM074, CHEM048
CHEM/30309	Nano and Green Tech	EXM	100	20	Clifton	CHEM074, CHEM070, CHEM048
CHEM/30310	Advanced Chemistry	EXM	100	20	Clifton	CHEM074, CHEM070, CHEM048
CHEM/30316	Project	PJT	100	40	Clifton	CHEM074, CHEM070
CHEM/30320	Advanced Medicinal Chemistry	EXM	100	20	Clifton	CHEM070

Modules must be chosen from ONE course and ONE year only. Module codes starting with 2 are from year 2 (e.g. BIOL22391) and those starting with 3 are year 3 modules.

Assessment types:

ASS – Assessment; **CLT** – Class test; **CST** – Case study; **CWK** – Coursework; **DIS** – Dissertation

ESY – Essay; **EXM** – Exam; **GAS** – Group assessment; **INT** – Interview; **LAB** – Laboratory

OPR – Oral presentation; **PHT** – Phase test; **PJT** – Project; **POR** – Portfolio

PRC – Practical test; **PRS** – Presentation; **REP** – Report