

FACULTY OF SCIENCE AND TECHNOLOGY

UNDERGRADUATE SUMMER PROGRAMME COURSE OFFERINGS 2024/2025

COURSE CODE	COURSE TITLE	MODE (FULL, REMEDIAL)	DELIVERY	SEMESTER COURSE IS NORMALLY OFFERED		
DEPARTMENT OF CHEMISTRY						
CHEM 1066	Introduction to Chemistry I	Remedial	In person	1		
CHEM 1067	Introduction to Chemistry II	Remedial	In person	2		
CHEM 1068	Introduction to Chemistry III	Remedial	In person	2		
CHEM 2170	Fundamentals of Inorganic Chemistry	Remedial	In person	1		
CHEM 3170	Fundamentals of Inorganic Chemistry II	Remedial	In person	2		
DEPARTMENT OF COMPUTING & INFORMATION TECHNOLOGY						
COMP 1600	Introduction to Computing Concepts	Full	In person	1		
COMP 1601	Computer Programming I	Full	In person	1		
COMP 1602	Computer Programming II	Full	In person	2		
COMP 1603	Computer Programming III	Full	In person	2		
COMP 1604	Mathematics for Computing	Full	In person	2		
COMP 2601	Computer Architecture	Full	In person	1		
COMP 2603	Object Oriented Programming I	Full	In person	2		
COMP 2604	Operating Systems	Full	In person	2		
COMP 2605	Enterprise Database Systems	Full	In person	1		
COMP 2611	Data Structures	Full	In person	1		
INFO 1600	Introduction to Information Technology	Full	In person	1		
INFO 3609**	Internship I	Full	In person	2		
INFO 3610**	Internship II	Full	In person	2		
** Interview necessary – email the Dept. at DCITStudent.support@sta.uwi.edu for further details. (Semester II course; not a typical Summer course)						
	DEPARTMENT OF LIFE SC					
BIOC 2061	Bioenergetics	Remedial	In person	1		
BIOC 2161	Primary Metabolism	Remedial	In person	1		
BIOL 1362	Biochemistry I	Remedial	In person	2		
BIOL 1364	Introductory Genetics	Remedial	In person	2		
BIOL 2165	Genetics II	Remedial	In person	1		
BIOL 2265	Fundamentals of Microbiology	Remedial	In person	2		
BIOL 2867	Physiology of Animals	Remedial	In person	2		
ESST 1001	Biology for Environmental Sciences	Remedial	In person	1		
	DEPARTMENT OF MATHEMATICS					
MATH 1115	Fundamental Mathematics for the General Sciences I	Full	In person	1		
MATH 1125	Fundamental Mathematics for the General Sciences II	Full	In person	2		
MATH 1141	Intro. to Linear Algebra & Analytical Geometry	Full	In person	2		
MATH 1142	Calculus I	Full	In person	1		
MATH 1151	Calculus II	Full	In person	2		
MATH 1152	Sets & Number Systems	Full	In person	1		
MATH 2211	Mathematics of Finance I	Full	In person	1		



SUMME OFFERINGS 2025

COURSE CODE	COURSE TITLE	MODE (FULL, REMEDIAL)	DELIVERY	SEMESTER COURSE IS NORMALLY OFFERED		
MATH 2270	Multivariable Calculus	Full	In person	1		
MATH 2272	Abstract Algebra I	Full	In person	2		
MATH 2273	Linear Algebra I	Full	In person	1		
MATH 2274	Probability Theory I	Full	In person	1		
MATH 2275	Statistics I	Full	In person	2		
MATH 2277	Introduction to Real Analysis I	Full	In person	2		
MATH 3278	Probability Theory II	Full	In person	1		
DEPARTMENT OF PHYSICS						
BMET 2002	Introduction to Medical Physics	Remedial	In person	1		
PHYS 1001	Introduction to Astronomy	Full	In person	1		
PHYS 1002	Introduction to Astrobiology	Full	In person	Summer		
PHYS 2150	Mathematics for Physicists	Full	In person	1		
PHYS 2151	Classical and Statistical Mechanics	Remedial	In person	2		
PHYS 2152	Vibrations, Waves and Optics	Full	In person	1		
PHYS 3150	Electromagnetism	Full	In person	1		
PHYS 3151	Quantum Mechanics	Full	In person	1		
PHYS 3152	Advanced Thermodynamics and Solid State Physics	Remedial	In person	2		
PHYS 3167	Radiation Biophysics and Medicine	Remedial	In person	2		
DEAN'S OFFICE, FST						
FSTF 2000	History of Science	Full	In person	Summer		
FSTF 3000	Business of Science	Full	In person	Summer		
FOUN 1210	Science, Medicine and Technology in Society (Not to be taken by students of FST and FFA)	Full	In person	1 & 2		

KEY:

'Full' Course –.i.e. full load of contact hours. Available to students repeating the course or attempting it for the first time.

Remedial Course – available only to students who previously attempted and failed the course. Students must request online overrides to be able to register for ALL remedial courses.

THE FACULTY RESERVES THE RIGHT TO WITHDRAW ANY OF THE SUMMER COURSES IN THE EVENT OF INSUFFICIENT REGISTRATION NUMBERS

For further information

E: FST.Undergraduate@sta.uwi.edu

Dean's Office Faculty of Science & Technology 12 May 2025