Course Codes	Credits	*Sem	Course Titles
MATH 2250	3	1	Industrial Statistcis (Full)
MATH 2272	3	2	Abstract Algebra I (Full)
MATH 2273	3	1	Linear Algebra I (Full)
MATH 2275	3	2	Statistics I (Full)
MATH 2277	3	2	Introduction to Real Analysis I (Full)
MATH 3278	3	1	Probability Theory II (Full)
PHYS 1001	3	1	Introduction to Astronomy (Full)
PHYS 1002	3	Sum	Introduction to Astrobiology (Full)
PHYS 1221	3	1	Introduction to Mechanics (Remedial)
PHYS 1222	3	1	Intro. to Optics, Oscillations & Waves (Remedial)
PHYS 1223	3	2	Introduction to Electricity & Magnetism (Remedial)
PHYS 1224	3	2	Intro. to Thermodynamics & Modern Physics (Remedial)
PHYS 2150	3	1	Mathematics for Physicists (Full)
PHYS 2401	3	2	Optoelectronics (Full)
PHYS 3150	3	1	Electromagnetism (Full)
PHYS 3151	3	1	Quantum Mechanics (Full)

INFORMATION

Dean's Office Faculty of Science and Technology

E-mail: FST.Undergraduate@sta.uwi.edu

Students who register in the Summer Programme are subject to <u>ALL</u> University and Faculty Regulations



THE UNIVERSITY OF THE WEST INDIES St. Augustine

Faculty of Science & Technology

Summer Programme 2019/2020

SUMMER SCHOOL SESSION — 2019/2020 June 15 to August 21, 2020

Teaching will be conducted from <u>June 22 to August 7, 2020</u> (Saturdays and Public Holidays may be included).

Examinations will be held from August 10 to 21, 2020.

SUMMER FEE SCHEDULE

Registration fee/late registration fee have been <u>waived for Summer School</u>, 2019/2020.

TUITION FEE PER COURSE:

TT\$1,600.00	TT\$1,900.00	US\$965.00
(All Campuses)	(Contributing Countries)	(Non-Contributing Countries)
UWI STUDENTS	NON-UWI STUDENTS	NON-UWI STUDENTS

Compulsory fees applicable to Non-UWI, UWI Students-Other Campuses (TT\$):

Caution Fee (Refundable)	300.00	
ID Card/Smart Card	120.00	
Guild Fee	50.00	
Accident Insurance	20.00	
Replacement ID/Smart Card	180.00	

Fees <u>must be paid</u> at any Branch of Republic Bank Ltd. using the **UWI bank** deposit slip or using the **UWI Online Payment system.**

DELIVERY AND ASSESSMENT OF COURSES

ALL FST Summer courses will be delivered and assessed by online means only.

REGISTRATION

Online Registration will be from <u>June 15 to July 3, 2020</u>

There is no guarantee that late requests will be granted beyond this period.

Changes to registration (Add/Drop): There is no specified add/drop period. Changes to registration may be made up until July 3, 2020 [11:00 p.m.]

NOTE: Registration for a course constitutes registration for the associated examination in that course.

The following persons <u>must</u> complete an Application Form available on the <u>FST's website</u>, prior to being permitted to register online:

- Non-UWI students
- Students who are currently Required to Withdraw
- Open Campus students
- UWI students from Other Campuses
- Former UWI students

Deadline for Submitting Paper Applications is Monday June 29, 2020

OVERRIDES ARE REQUIRED FOR ALL REMEDIAL COURSES

Students are required to request online overrides for <u>ALL</u> remedial courses offered by FST. In addition, students may submit override requests from June 15 to June 30, 2020 [4:00 p.m.]

MAXIMUM CREDITS ALLOWED

Students will be permitted to register for a <u>maximum of three (3) courses</u> in the Faculty of Science & Technology (FST).

KEY: (applicable to FST course listing on the next page)

(Full) — offered to students pursuing courses for the first time i.e. full load of contact hours

(Remedial) — offered to students repeating failed courses

FST COURSE OFFERINGS – SUMMER 2020				
Course Codes	Credits	Sem	Course Titles	
ACTS 3013	3	2	Loss Models II (Full)	
BIOC 2161	3	1	Primary Metabolism (Remedial)	
BIOL 1262	3	1	Living Organisms I (Remedial)	
BIOL 1362	3	2	Biochemistry I (Remedial)	
BIOL 1364	3	2	Introductory Genetics (Remedial)	
BIOL 2165	3	1	Genetics II (Remedial)	
BIOL 2265	3	2	Fundamentals of Microbiology (Remedial)	
BIOL 2360	3	1	Biochemistry IIA (Remedial)	
BMET 2001	3	1	Bioengineering (Remedial)	
CHEM 1066	3	1	Introduction to Chemistry I (Remedial)	
CHEM 1067	3	2	Introduction to Chemistry II (Remedial)	
CHEM 1068	3	2	Introduction to Chemistry III (Remedial)	
CHEM 2270	3	1	Organic Chemistry I (Remedial)	
CHEM 3270	3	2	Organic Chemistry II (Remedial)	
COMP 1600	3	1	Introduction to Computing Concepts (Full)	
COMP 1601	3	1	Computer Programming I (Full)	
COMP 1602	3	2	Computer Programming II (Full)	
COMP 1603	3	2	Computer Programming III (Full)	
COMP 1604	3	2	Mathematics for Computing (Full)	
COMP 2605	3	1	Enterprise Database Systems (Full)	
FOUN 1210	3	1 & 2	Science, Medicine and Technology in Society (Full) (Not for FST/FFA Students)	
FSTF 2000	3	Sum	History of Science (Full)	
FSTF 3000	3	Sum	Business of Science (Full)	
MATH 1115	3	1	Fundamental Mathematics for the General Science I (Full)	
MATH 1125	3	2	Fundamental Mathematics for the General Science II (Full)	
MATH 1141	3	2	Introductory Linear Algebra & Analytical Geometry (Full)	
MATH 1142	3	1	Calculus I (Full)	
MATH 1151	3	2	Calculus II (Full)	
MATH 1152	3	1	Sets and Number Systems (Full)	
MATH 1201	3	1	Intro. to Linear Algebra & Analytical Geometry (Full)	