FORENSIC SCIENCE, BACHELOR OF SCIENCE

Our Bachelor of Science degree in Forensic Science is the only Forensic Education Program Accreditation Commission (FEPAC), accredited four-year Forensic Science degree program in Georgia and is housed in the Department of Natural Science. Our Forensic Science program accreditation certifies that our program provides and upholds the quality of forensic science education through a well-structured curriculum and state of art laboratory instrumentation that provides students with much needed workforce skills in forensic science.

Forensic Science is the application of scientific methods to crime scene investigation and criminal prosecution. The program is interdisciplinary and is based on the natural sciences; chemistry, physics and biology. Our program prepares students for professional careers in crime laboratories as criminalists, trace evidence specialists, serologists, DNA specialists, toxicologists, drug analysts, firearms and fingerprint examiners, staff photographers and evidence technicians.

Forensic Science Exit Exam - (70% Minimum Required Score)

Requirements for Specific Admission Criteria for Forensic Science Majors

- a. Completion of 32 hours of the core curriculum with a minimum grade of C in each course and institutional requirements.
- b. Completion of Principles of Chemistry I and II (CHEM 1211K and CHEM 1212K) and Organic Chem I, Intro/Prin of Physics I and II with a minimum grade of C.
- c. A cumulative Grade Point Average of 2.5

Code	Title S	Semester Hours
Core Curriculum for STEM Majors (MATH 1113 or 1211 required for Area A2) (http://catalog.asurams.edu/undergraduate/core-curriculum/) 1		43
Area F: Courses	Related to Major	
CHEM 2301K	Organic Chemistry I	4

CHEM 2301K	Organic Chemistry I	4
CHEM 2302K	Organic Chemistry II	4
BIOL 2107K	Principles of Biology I	4
FOSC 2100K	Intro to FOSC	3
CHEM 2310	Scientific Mathematics	2
Area C Major Bo	auiromente	

Area G - Major Requirements

Select 23 semester hours with one course from each of Groups I, III, 23 and IV, one sequence from Group II, and one additional course from either Group I or III.

citile Gloup For i	III.
Group I	
CHEM 3151K	Quantitative Analysis I
CHEM 3250K	Biochemistry I
CHEM 3221K	Physical Chemistry I
Group II (select on	e sequence)
PHVS 2211K	Principles of Physics I

& PHYS 2211K Principles of Physics I & PHYS 2212K and Principles of Physics II

PHYS 1111K Introductory Physics I & PHYS 1112K and Introductory Physics II

Group III

BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Instrumentation and Analysis FOSC 4050K Forensic Instrumentation and Analysis FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4080K Forensic Serology/DNA Tech II FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4140K Fingerprint Technology FOSC 4160K Evidence Collection in Scientific Crime Investigation (W/lab) FOSC 4170K Ballistics of Firearms/Tool Mk First-Year and Wellness Course Requirements Outside the Core ASU 1101 First Year Experience: Pathways to Success	Total Semester H	lours	124
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 3030 Criminal Evidence and Court Procedure FOSC 4050K Forensic Serology/DNA Tech I FOSC 4050K Forensic Instrumentation and Analysis FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4080K Forensic Serology/DNA Tech II FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4140K Fingerprint Technology FOSC 4150K Evident Proc/Med Tech/Nur/Para FOSC 4160K Evidence Collection in Scientific Crime Investigation (w/lab) FOSC 4170K Ballistics of Firearms/Tool Mk First-Year and Wellness Course Requirements Outside the Core ASU 1101 First Year Experience: Pathways to Success	HEDP, WELL	Health & Wellness Requirement ²	2
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Instrumentation and Analysis FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnoley FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4150K Evidence Collection in Scientific Crime Investigation (W/lab) FOSC 4170K Ballistics of Firearms/Tool Mk		•	1
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnoldy FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4150K Evidence Collection in Scientific Crime Investigation (w/lab)	First-Year and W	ellness Course Requirements Outside the Core	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Instrumentation and Analysis FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4140K Fingerprint Technology FOSC 4150K Evidence Collection in Scientific Crime	FOSC 4170K	Ballistics of Firearms/Tool Mk	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4140K Fingerprint Technology FOSC 4150K Evident Proc/Med Tech/Nur/Para			
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial FOSC 4140K Fingerprint Technology			
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4080K Forensic Serology/DNA Tech II FOSC 4120K Electron Optics, EM/Quant Anal FOSC 4130 Expert Witness at Mock Trial		3,	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4050K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4201K Evidence Analysis/Research Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy FOSC 4080K Forensic Serology/DNA Tech II FOSC 4120K Electron Optics, EM/Quant Anal		•	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research Seroid Serology/DNA Tech I Seroid Substance Analysis/Research Seroid Serology/DNA Tech I Seroid Substance Analysis Research Seroid Serology Senior Capstone Seminar Seroid Serology Senior Serolo			
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II FOSC 3100K Intern Forensic Sci DNA Typi FOSC 3200K Bio Terrorism & Biotechnolgy		3,	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 39 FOSC 2130K Crime Scene Invst & Recon 39 FOSC 3020K Forensic Microscopy of Trace 49 FOSC 3030 Criminal Evidence and Court Procedure 39 FOSC 4040K Forensic Serology/DNA Tech I 39 FOSC 4050K Forensic Chemistry 49 FOSC 4061K Forensic Instrumentation and Analysis 39 FOSC 4090K Controlled Substance/Toxicolog 39 FOSC 4201K Evidence Analysis/Research 39 FOSC 4999 Senior Capstone Seminar 39 Specialization Areas - select CRJU 1100 and 3 additional hours from below 39 CRJU 1100 Introduction to Criminal Justice (Required) 50 FOSC 2140K Crime Scene Invest & Recon II 50 FOSC 3100K Intern Forensic Sci DNA Typi		3 ,	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required) FOSC 2140K Crime Scene Invest & Recon II		,,	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research Specialization Areas - select CRJU 1100 and 3 additional hours from below CRJU 1100 Introduction to Criminal Justice (Required)			
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 39 FOSC 2130K Crime Scene Invst & Recon 39 FOSC 3020K Forensic Microscopy of Trace 49 FOSC 3030 Criminal Evidence and Court Procedure 39 FOSC 4040K Forensic Serology/DNA Tech I 39 FOSC 4050K Forensic Chemistry 49 FOSC 4061K Forensic Instrumentation and Analysis 39 FOSC 4090K Controlled Substance/Toxicolog 39 FOSC 4201K Evidence Analysis/Research 39 FOSC 4999 Senior Capstone Seminar 39 Specialization Areas - select CRJU 1100 and 3 additional hours from below		· ' '	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 33 FOSC 2130K Crime Scene Invst & Recon 33 FOSC 3020K Forensic Microscopy of Trace 45 FOSC 3030 Criminal Evidence and Court Procedure 33 FOSC 4040K Forensic Serology/DNA Tech I 33 FOSC 4050K Forensic Chemistry 45 FOSC 4061K Forensic Instrumentation and Analysis 33 FOSC 4090K Controlled Substance/Toxicolog 33 FOSC 4201K Evidence Analysis/Research 33 FOSC 4999 Senior Capstone Seminar 35 Specialization Areas - select CRJU 1100 and 3 additional hours from 35		Introduction to Criminal Justice (Required)	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog GOSC 4201K Evidence Analysis/Research FOSC 4999 Senior Capstone Seminar		as - select CRJU 1100 and 3 additional hours from	6
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography FOSC 2130K Crime Scene Invst & Recon FOSC 3020K Forensic Microscopy of Trace FOSC 3030 Criminal Evidence and Court Procedure FOSC 4040K Forensic Serology/DNA Tech I FOSC 4050K Forensic Chemistry FOSC 4061K Forensic Instrumentation and Analysis FOSC 4090K Controlled Substance/Toxicolog FOSC 4201K Evidence Analysis/Research		•	3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 3 FOSC 2130K Crime Scene Invst & Recon 3 FOSC 3020K Forensic Microscopy of Trace 4 FOSC 3030 Criminal Evidence and Court Procedure 3 FOSC 4040K Forensic Serology/DNA Tech I 3 FOSC 4050K Forensic Chemistry 4 FOSC 4061K Forensic Instrumentation and Analysis 5 FOSC 4090K Controlled Substance/Toxicolog 3			3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 3 FOSC 2130K Crime Scene Invst & Recon 3 FOSC 3020K Forensic Microscopy of Trace 4 FOSC 3030 Criminal Evidence and Court Procedure 3 FOSC 4040K Forensic Serology/DNA Tech I 3 FOSC 4050K Forensic Chemistry 4 FOSC 4061K Forensic Instrumentation and Analysis 3		5	3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 3 FOSC 2130K Crime Scene Invst & Recon 3 FOSC 3020K Forensic Microscopy of Trace 4 FOSC 3030 Criminal Evidence and Court Procedure 3 FOSC 4040K Forensic Serology/DNA Tech I 3 FOSC 4050K Forensic Chemistry 4		•	3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 3 FOSC 2130K Crime Scene Invst & Recon 3 FOSC 3020K Forensic Microscopy of Trace 4 FOSC 3030 Criminal Evidence and Court Procedure 3 FOSC 4040K Forensic Serology/DNA Tech I		•	4
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 3 FOSC 2130K Crime Scene Invst & Recon 3 FOSC 3020K Forensic Microscopy of Trace 4 FOSC 3030 Criminal Evidence and Court Procedure 3		3,	3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 33 FOSC 2130K Crime Scene Invst & Recon 33 FOSC 3020K Forensic Microscopy of Trace			3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography 35 FOSC 2130K Crime Scene Invst & Recon 35		1,7	4
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics Area H: Forensic Science Courses FOSC 2120K Forensic Photography		Crime Scene Invst & Recon	3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics SOCI 4300 Behavioral Statistics	FOSC 2120K	Forensic Photography	3
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course) CRJU 3420 Research Statistics	Area H: Forensic	Science Courses	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology Group IV (select one course)	SOCI 4300	Behavioral Statistics	
BIOL 3501K Principles of Genetics BIOL 4701K Cell and Molecular Biology	CRJU 3420	Research Statistics	
BIOL 3501K Principles of Genetics	Group IV (select o	ne course)	
5,	BIOL 4701K	Cell and Molecular Biology	
BIOL 3 TO IK Environmental Biology	BIOL 3501K	Principles of Genetics	
DIOL 2101K - Environmental District	BIOL 3101K	Environmental Biology	

- For students who take MATH 1211 the extra credit hour will be applied to Area F.
- The health & wellness requirement may be fulfilled by taking one two (2) credit hour health or wellness course OR two one (1) credit hour health or wellness activity courses.