## CCBC Associate of Science in Science Area of Concentration Chemistry to University of Baltimore (UB) Bachelor of Science in Forensic Studies, Forensic Science Track (FSCS). PROGRAM REQUIREMENTS and TRANSFER CREDITS

CCBC Course	Credits	UB Equivalent	Area Satisfied	Credits
CMNS 101-Fundamentals of Communication	3	CMAT 201-Oral Communication	AH General Education	3
CSIT 101-Technology and Information	3	COSC 100-Introduction to Computer Tech	General Education Elective	3
ENGL 101-College Composition I	3	WRIT 101-College Composition ENGL General Education		3
ENGL 102-College Composition II	3	Elective General Education Ele		3
MATH 251-Calculus I	4	MATH 201-Calculus Math Gen Education		4
MATH 252-Calculus II	4	Elective		4
MATH 259-Elementary Differential Equations	3	Elective		3
Social and Behavioral Sciences	6	Depends on Course Taken	SB General Education	6
Wellness and Health	3	Depends on Course Taken	General Education Elective	3
CHEM 131-General Chemistry I	4	Elective	Satisfies one CHEMISTRY requirement for FSCS *	4
CHEM 133-General Chemistry II	4	Elective	Satisfies one CHEMISTRY requirement for FSCS *	4
CHEM 200-Organic Chemistry I and CHEM 201-Organic Chemistry I Laboratory	4	Elective	Satisfies one ORGANIC CHEMISTRY requirement for FSCS.* Students need to take both 200/21 AND 202/203	4
CHEM 202-Organic Chemistry II <b>and</b> CHEM 203-Organic Chemistry II Laboratory	4	Elective	Satisfies one ORGANIC CHEMISTRY requirement for FSCS.* Students need to take both 200/21 AND 202/203	4
PHYS 151-General Physics I	4	Elective	Satisfies one PHYSICS requirement for FSCS *	4
PHYS 251-General Physics II	4	Elective Satisfies one PHYSICS requirement for FSCS *		4
BIOL 110-Biology I: Molecules and Cells	4	Elective	Satisfies the BIOLOGY requirement for FSCS *	4
Program Elective	3	Depends on Course Taken		3

## CCBC Associate of Science in Science Area of Concentration Chemistry to University of Baltimore (UB) Bachelor of Science in Forensic Studies, Forensic Science Track (FSCS). PROGRAM REQUIREMENTS and TRANSFER CREDITS

UB BS in Business Administration: All Programs - Upper Division Requirements				
Course Number	Course Title	Credit Hours	Explanation	
<b>General Education R</b>	equirements: 6 credits			
IDIS302	Ethical Issues in Business and Society	3		
WRIT300	Composition and Research	3	This course requires an Upper-Division Writing Placement Test	
Major Requirements	s: 54 credits			
FSCS 301	Forensic Science	3		
FSCS 307	Crime Scene Investigation	3		
FSCS 400	Laboratory Safety and Quality Assurance	3		
FSCS 403	Trace Evidence	4		
FSCS 404	Arson Investigation and Glass Analysis	4		
FSCS 405	Microscopy	4		
FSCS 407	Instrumental Analysis	4		
FSCS 409	Drug Analysis	4		
FSCS 410	Forensic Serology	4		
FSCS 456	Chemistry of Death	3		
FSCS 480	Forensic Documentation	3		
FSCS 482	Moot Court and Trial Advocacy for Forensics	3		
FSCS 487	Field Internship in Forensic Science	3		
	Major Electives	9		
	Total credits to be taken:	60		

Based on the 2019/2020 Catalog Last Updated 11/30/20