Chemistry-BS
Forensic Chemistry Track
120 Credits Total
55 Credits in Major

ABOUT THE CHEMISTRY AND FORENSIC CHEMISTRY DEGREE:

The Chemistry and Forensic Chemistry BS program emphasizes a strong preparation in chemistry supplemented by an introduction into the field of forensic science. The program features exposure to forensic scientists from around the country who give presentations at the weekly Forensic Science seminar.

STEP 1:

Major Requirements:

Course	Semester	Credits	Grade
CHM 191 or CHM 101/102		5 or 4	
CHM 192 or CHM		5 or 4	
112/114			
CHM 227 or 291		3	
CHM 212 CHM 226/228 or		4	
CHM 292		5	
CHM 335		2	
CHM 354		3	
CHM 391†		1	
CHM 431		3	
CHM 392		3	
CHM 412		3	
CHM 414		2	
CHM 432		3	
CHM 391†		1	
CHM 401		3	
CHM 425		2	
CHM 427		3	
CHM 354		3	
CHM 391†		1	
CHM 441		3	
Additional Required Coursework:			
MTH 141		4	
MTH 142		4	
MTH 243		3	
MTH 244		3	
PHY 203/273		4	
PHY 204/274		4	

Free elective credits (to meet the 120 credits required for graduation):

Course	Credits	Course	Credits

It is strongly recommended that WRT 104 or 106 be taken in the freshman year.

*CHM 391 may be taken up to three times for credit. Chemistry & Forensic Chemistry majors must take this class in three different semesters.

Please note: Both major and cumulative GPA must be 2.00 or higher in order to graduate.

Chemistry-BS
Forensic Chemistry Track
120 Credits Total
55 Credits in Major

GENERAL EDUCATION GUIDELINES: General education is 40 credits. Each of the twelve outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than twelve credits can have the same course code (note- HPR courses may have more than 12 credits). General education courses may also be used to meet requirements of the major or minor when appropriate.

<u>STEP 2:</u>

General Education Credit Count				
At least 40 cre	At least 40 credits, no more than 12 credits with the same course code.			
Course	Cr.		Course	Cr.
			Total Gen Ed credits	40

General Education Outcome Audit		
	Course	
KNOWLEDGE		
A1. STEM		
A2. Social & Behavioral Sciences		
A3. Humanities		
A4. Arts & Design		
COMPETENCIES		
B1. Write effectively		
B2. Communicate effectively		
B3. Mathematical, statistical, or		
computational strategies		
B4. Information literacy		
RESPONSIBILITIES		
C1. Civic knowledge &		
responsibilities		
C2. Global responsibilities		
C3. Diversity and Inclusion		
INTEGRATE & APPLY		
D1. Ability to synthesize		
GRAND CHALLENGE		
G. Check that at least one course of		
your 40 credits is an approved "G"		
course		

SEE OPPOSITE SIDE FOR PROGRAM REQUIREMENTS.

NOTE: This worksheet sheet is a snapshot of your entire curriculum. You must work with your advisor each term to discuss requirements to keep you on course for timely progress to complete this major. Official requirements for graduation are listed in the University Catalog.

Please note: Both major and cumulative GPA must be 2.00 or higher in order to graduate.

B.S Chemistry and Forensic Chemistry (2021-2022 Catalog)

Requirements by Type please see reverse for requirements by year

For course titles and pre-requisite information, please visit: uri.edu/catalog

Fall	Spring	Milestones	
	Year One		
MTH 141 (Gen Ed A1, B3)	MTH 142	Overall GPA 2.00	
CHM 191 (or 101/102)	CHM 192 (or 112/114)	Complete URI 101	
Gen Ed	Gen Ed (WRT 104 or 106 B1 & B4)	Complete 30cr (or consider summer/J-term courses)	
Gen Ed	Gen Ed	Complete MTH and CHM courses with a C- or better	
URI 101		Meet with Advisor for credit check	
(15-16 cr total)	(15 cr total)	Move from UC to College of Arts & Sciences (Complete 24 credits and overall GPA 2.00	

Year Two		
PHY 203/273 (Gen Ed A1)	PHY 204/274	Overall GPA 2.00
CHM 212	CHM 292 or (226/228)	Consider Minor area of study or second major
CHM 291(or 227)	MTH 244	Complete MTH and CHM courses with a C- or better
MTH 243	Gen Ed	Complete 60cr Meet with advisor
Gen Ed	Gen Ed	
(17 cr total)	(18 cr total)	

	Year Three	
CHM 335	CHM 392	Overall GPA 2.00
CLIM 424	CLIM 442	Declare and complete minor area of
CHM 431	CHM 412	study (optional)
CHM 354 (Gen d D1)	CHM 414	Complete 90cr
CLIM 204	OLIM 400	Complete CHM courses with a C- or
CHM 391	CHM 432	better
Gen Ed	Elective	Meet with advisor
(15 cr total)	(14 cr total)	

	Year Four	
CHM 401	Elective	Overall GPA 2.00
CHM 425	CHM 391	Complete 120cr
CHM 427	CHM 441	Meet with advisor to complete intent to graduate form by Oct. 1
CHM 391	CHM 354	
Elective		
(12 cr total)	(12 cr total)	

Note: This plan is not intended to be prescriptive. Credits in transfer, as well as summer or j-term coursework, may result in deviations from the above recommendations.