

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2013-2014 Bachelor of Science (BS) in Chemistry

Admissions: Open Process: Declaration Min. Total Credits: 120 (97 in core & major + 23 in electives)

UHM General Education Core Requirements
Foundations
□ FW
□ FS
□ FG (A / B / C)
□ FG (A / B / C)
Diversification
□ DA/DH/DL
□ DA/DH/DL
□ DB
□ DP
□ DY
□ DS
□ DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
Focus
□ Н
□ E (300+)
□ O (300+)
□ W
□ W
□ W
□ W (300+)
□ W (300+)
Hawaiian / Second Language
<u></u> 101
□ 102
201
□ 202
Credit Minimums
• 120 total applicable
• 30 in residence at UHM
60 non-introductory
Grade Point Average
• 2.0 cumulative or higher (Note: Other GPAs may be
required.)
Good academic standing

Degree Requirements
Bachelor of Science Requirements ☐ MATH 215*FS or 241*FS or 251A*FS
☐ MATH 215*FS or 241*FS or 251A*FS
☐ MATH 216 or 242 or 252A
☐ DB course
☐ CHEM 161* ^{DP} / ☐ 161L* ^{DY}
\square CHEM $162*^{DP}/\square$ $162L*^{DY}$
\square PHYS 151* ^{DP} or 170* ^{DP} / \square 151L* ^{DY} or 170L* ^{DY}
\square PHYS 152* ^{DP} or 272* ^{DP} / \square 152L* ^{DY} or 272L* ^{DY}
College Requirements
See degree requirements above.
Credit Maximums
8 KRS activity
9 Directed Reading / Research
12 Practicum / Internship

Major Requirements for BS in Chemistry		
Admission: Open		
Application: NA		
Min. major credits: 41 (57 with related requirements)		
Min. C grade (not C-) in courses		
Requirements		
Chemistry Related Requirements (16 credits)		
\square CHEM $161*^{\overline{DP}}/\square$ $161L*^{\overline{DY}}$ \square CHEM $162*^{\overline{DP}}/\square$ $162L*^{\overline{DY}}$	(C, not C-, or higher to advance)	
	(C, not C-, or higher to advance)	
☐ MATH 241*FS or 251A*FS ☐ MATH 242 or 252A		
■ MATH 242 OF 232A		
Chemistry Core Courses (41 credits in CHEM	courses numbered 200 and above)	
CHEM 272*DP / 272L*DY	(C, not C-, or higher to advance)	
□ CHEM 273* ^{DP} /□ 273L* ^{DY}	(C, not C-, or ingher to advance)	
□ CHEM 274 / □ 274L	(offered Spring only)	
□ CHEM 351	(offered Fall only)	
□ CHEM 352 / □ 352L	(offered Spring only)	
☐ Biochemistry (CHEM 372 or BIOC 44		
□ CHEM 425 / □ 425L	(offered Fall only)	
☐ CHEM 427	(offered Spring only)	
☐ CHEM 445 / ☐ 445L	(offered Spring only)	
☐ MATH 243 or 253A	(C, not C-, or higher to advance)	
□ PHYS 170* ^{DP} / □ 170L* ^{DY}		
□ PHYS 272* ^{DP} / □ 272L* ^{DY}	(C, not C-, or higher to advance)	
Min. 3 credits from: CHEM 399, 601, 602, 622, 641, 642, 643, 651, 653, or 657		
	DYWG 25 /	
Recommended electives: MATH 244 and PHYS 274		
Recommended language: German or French		
Nets Plans and keith and Charitan diaments in the LCPA		
Note: Please consult with your Chemistry advisor regarding minimum grade and GPA requirements and projected changes to course offerings.		
Changes to Course offerings.		
	Notes	
Colleges of Arts and Sciences Student Academic Service		
Chemistry Department: Bilger 239; (808) 956-7480; ch		
Chemistry Undergraduate Chair: Kristin Kumashiro, PhD; (808) 956-7480; <u>kumashir@hawaii.edu</u>		
http://www.advising.hawaii.edu/artsci/pages/resources/lib art degrees/majorskills/majorskills chem.asp#CHEM SCHED		