B.S. CHEMISTRY: DEGREE REQUIREMENTS

→	CORE REQUIREMENTS (required for all majors)								
		total of 120 credits are required to graduate							
		At least 36 credits must be from	n 30	00 level courses or above					
		□ ENGL 102 (3 cr.) □ One of the following: COMM 101 (2 cr.), ENGL 207, 208, 209, 313, 316, 317 (all 3 cr.), PHIL 102 (2 cr.) □ ISEM 101 (3 cr.)							
	 □ ISEM 301 (1 cr.) □ At least six credits from two different Humanities disciplines 								
		□ At least one International Course							
		the state of the s							
		□ One Senior Experience Course (for chemistry majors, this will be CHEM 409)							
→ ALL CHEMISTRY MAJORS									
		CHEM 111 (4 cr.)		CHEM 112 (5 cr.)		★CHEM 253 (3 cr.)		CHEM 254 (2 cr.)	
		Principles of chemistry I		Principles of chemistry II		Quantitative analysis		Quantitative analysis lab	
		CHEM 277/278 (4 cr.)		◆CHEM 372/374 (4 cr.)		★CHEM 305/307 (4 cr.)		◆CHEM 306/308 (4 cr.)	
		Organic chemistry I and lab		Organic chemistry II and lab		Physical chemistry I and lab		Physical chemistry II and lab	
		CHEM 409 (1 cr.)		MATH 170 (4 cr.)	П	MATH 175 (4 cr.)		MATH 275 (3 cr.)	
	ш	Proseminar	_	Calculus I	Г"	Calculus II	_	Calculus III	
	_				_				
	Ш	PHYS 211 (4 cr.)	ш	PHYS 212 or 213 (4 cr.)	Ш	☐ Any 100 level or above Computer Science (CS)			
		Engineering physics I		Engineering physics II or III		course worth 3 or more credits			
→ PROFESSIONAL OPTION ("all chemistry majors" plus the following)									
7							_	011514 404 40	
		◆CHEM 454 (4 cr.)		●CHEM 463 (3 cr.)		●CHEM 464/465 (4 cr.)		CHEM 491 (2 cr.)	
		Instrumental analysis		Inorganic chemistry I		Inorganic chemistry II and lab		Research	
		★BIOL 380 (4 cr.)		●CHEM 495 (3 cr.)		★CHEM 473 (3 cr.)			
		Intro to biochemistry		Statistical thermodynamics		Interm. organic chemistry			
				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
→ PRE-MED OPTION ("all chemistry majors" plus the following)									
		●CHEM 472 (3 cr.)		BIOL 115 (4 cr.)		★BIOL 380/382 (6 cr.)		★CHEM 473 (3 cr.)	
		Medicinal chemistry		Cells and the evolution of life		Intro to biochemistry and lab		Interm. organic chemistry	
Ī		◆CHEM 454 (4 cr.)			_	,		ů ,	
	ш	Instrumental analysis							
		mstrumental analysis							
→ FORENSIC OPTION ("all chemistry majors" plus the following)									
7					_	. 5101 040 (0)		<u> </u>	
	ш	◆CHEM 454 (4 cr.)	ш	BIOL 115 (4 cr.)	ш	★BIOL 310 (3 cr.) or ◆ GENE :	314	(3 cr.)	
		Instrumental analysis		Cells and the evolution of life		Genetics			
		★BIOL 380/382 (6 cr.)		★BIOL 250/255 (5 cr.)		STAT 251 (3 cr.)		GEOL 426 (3 cr.)	
		Intro to biochemistry and lab		Microbiology and lab		Principles of statistics		Forensic geology	

→ NOTES

- · The requirements for the General chemistry option include only those listed as "All chemistry majors".
- A course with two numbers separated by a slash indicates a lecture/lab combination. Note that some classes have labs associated with them, but that the lab does not have a separate course number (CHEM 111 is one example).
- A list of Humanities, Social Science, and International courses can be found in the catalog or online (http://www.uidaho.edu/registrar).
- Plan accordingly. Not all courses are offered every semester; some courses are fall only, some are spring only, and some are only offered on alternating years.
 - Courses labeled with a star (★) are only offered in the fall.
 - Courses labeled with a diamond (*) are only offered in the spring.
- Courses labeled with a circle (•) are offered in alternate years
- The required number of credits to graduate is 120 (128 prior to the 2012-2013 academic year). Depending on which option you choose, the required courses listed above only total ~102 credits. That means you have to make up the difference by taking additional "free electives". These can be any course, in any discipline, and at any level. As a general rule, plan on taking an average of 16 credits per semester. Doing so will keep you on track to graduate in 4 years.