# UC San Diego - WASC Exhibit 7.1 Inventory of Educational Effectiveness Indicators

Department: Chemistry and Biochemistry	Academic Program	(2a) What are these learning outcomes? Students graduating with a degree should be able to:	(3) Other than GPA, what data/evidence are used to determine that graduates have achieved stated outcomes for the degree? (e.g., capstone course, portfolio review, licensure examination)?	(4) Who interprets the evidence? What is the process?	(5) How are the findings used?
Communicate results of work to chemists and non- chemists; including respect for the tutistion of useful and chemists; including respect for the tutistion of useful and interest of prior contributions, both orally and in effective writing.    S. in Chemistry   B. S. in Molecular   Symthesis	Department:	Written Communication	Written Communication	Written Communication	Written Communication
Yes  (A) Care peripheral atoms, showing the mathematical signs of the lobes and approximate relative energies. Sketch pirmolecular orbitals of conjugated systems. Sketch the structures of carbocations, carbanions and radicals. (CHEM 140A)  (A) (A) Explain energies and transitions for simple atoms at an intermediate level (CHEM 126, CHEM 133)  (C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)  (A) B) State the 4 great laws of thermodynamics and explain why they are considered great (CHEM 6B)  (A) Explain why it steat excitons that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)  (A) Explain why it shen cated equations for oxidation reduction reactions, including the participation of solvent water (CHEM 6B)  (A) B, C) Write balanced equations for oxidation reduction reactions, including the participation of solvent water (CHEM 6B)  (A) B, D) Stringuish addition polymers from condensation polymers and give examples (CHEM 6C)  (A) B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)  (A) B) Distinguish addition polymers from candensation polymers and give examples of each (CHEM 6B)  (E) HM Maintain a clearly written lab notebook as a permanent record of experimental results (CHEM 6BL)  (E) HM Maintain a clearly written lab notebook as a permanent record of experimental results (CHEM 6BL)	Biochemistry  Major: B.S. in Chemistry B.S. in Molecular Synthesis  (1) Have formal	chemists, including respect for the tradition of careful citation of prior contributions, both orally and in	<ul> <li>balanced chemical reactions in terms of mole numbers (CHEM 6A)</li> <li>(A) Use molecular orbital theory to explain differences among second row diatomic molecules (CHEM 6A)</li> <li>(A) Use quantum mechanical descriptions for electronic orbitals and molecular symmetry principles to describe chemical bonding (CHEM 120A)</li> <li>(A) Sketch 1s, 2s and 2p atomic orbitals and combine them to interpret sp3, sp2 and sp hybrid orbitals.</li> </ul>	that depend upon the students having accomplished the goals in earlier courses  • Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  • Vice Chair for Undergraduate	use feedback to modify their classes.  Internally the department adjusts requirements and course sequences for the major.  ACS collects annual data from all approved departments and publishes
Academic Senate Review?  2015-2016  • (A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)  • (A, B, C) Write balanced equations for oxidation reduction reactions, including the participation of solvent water (CHEM 6C)  • (A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)  • (A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)  • (A, B) Distinguish homogeneous and heterogeneous catalysis, and write reaction schemes for each (CHEM 1231)  • (E, H) Maintain a clearly written lab notebook as a permanent record of experimental results (CHEM 6EL)  • (I) Write a simple report in standard format emulating	been developed? Yes		antibonding) for any 2-carbon molecule, with peripheral atoms, showing the mathematical signs of the lobes and approximate relative energies. Sketch pi molecular orbitals of conjugated systems. Sketch the structures of carbocations, carbanions and radicals. (CHEM 140A)  • (A, C) Explain energies and transitions for simple atoms at an intermediate level (CHEM 126, CHEM 133)  • (C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)	requirements. • CEP review Committee	
• (I) Write a simple report in standard format emulating	Academic Senate Review? 2015-2016		<ul> <li>explain why they are considered great (CHEM 6B)</li> <li>(A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)</li> <li>(A, B, C) Write balanced equations for oxidation reduction reactions, including the participation of solvent water (CHEM 6C)</li> <li>(A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)</li> <li>(A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)</li> <li>(A, B) Distinguish homogeneous and heterogeneous catalysis, and write reaction schemes for each (CHEM 120B, CHEM 231)</li> <li>(E, H) Maintain a clearly written lab notebook as a</li> </ul>		
publication in a science journal (CHEM 6BL)	Last updated: 12.12.2016		(I) Write a simple report in standard format emulating		

Department:	(A, B) Explain how conformations around bonds	
Chemistry and	translate into global shape changes and dictate the	
Biochemistry	overall structure of big molecules, emphasizing	
Biochemistry	relevancy for biological structures (CHEM 140B)	
	(A) Sketch a molecule with a chiral center so as to	
Major:	show unambiguously the configuration using both	
	Fischer projection and perspective drawing. Determine	
B.S. in Chemistry	the configuration (R or S) of any chiral center from a	
B.S. in Molecular	perspective drawing (CHEM 140A)	
Synthesis	• (A, C) Describe the formation and relative stabilities of	
-	carbocations as related to hyperconjugation (CHEM	
(continued)	140A)	
	(A, C) Write contributor structures to a resonance	
	hybrid for simple molecules and rate the importance of	
	each contributor (CHEM 140A)	
	(A) Locate reactive sites within a molecule and draw	
	correct electron -pushing arrows for reactions based on	
	electronic properties and structure instead of rote	
	memorization of mechanisms. (CHEM 140A, CHEM	
	140B)	
	• (A) Explain by words and equations the factors	
	affecting the rate of a chemical reaction, including	
	temperature. Analyze kinetic data and determine the	
	order of a reaction. Validate reaction mechanisms by	
	comparison with kinetic data (CHEM 140A, CHEM	
	140B)	
	(A) Distinguish between kinetic and thermodynamic	
	products of reactions. Explain reasons for obtaining one	
	product rather than the other (CHEM 140B)	
	(B) Understand and explain the importance of chiral	
	recognition in biological systems (CHEM 140A,	
	CHEM 140C)	
	(A) Distinguish nucleophiles from electrophiles and list	
	examples of each. Write chemical equations to describe	
	the currently accepted mechanism(s) for major	
	reactions: radical, SN1, SN2, E1, E2, electrophilic	
	addition, electrophilic substitution, conjugate addition,	
	addition -elimination, pericyclic. Explain how each	
	mechanism is deduced from experimental kinetic data	
	and stereochemistry of the products. Be able to specify	
	structures and energetics of intermediates in multistep	
	reactions. (CHEM 140A, CHEM 140B)	
	• (A) Describe how the terms oxidation and reduction are	
	used in organic chemistry (CHEM 140A)	
	• (A) UV-VIS: Explain the effect of conjugation on the	
	absorption wavelength by sketching the molecular	
	orbitals and relative energies (CHEM 140B)	
	• (A) IR: Describe the molecular transitions responsible	
	for the infrared absorption (CHEM 140B)	
	• (B, K) IR: Explain the connection between infrared	
	absorption and the "greenhouse effect" (CHEM 140A,	
	CHEM 149A)	
	• (A, F, G) NMR: Understand and explain	
	conformational averaging in NMR spectra (CHEM	
	140AB)	
l l	• (E, F) Document data and observation accurately	
	· · · · · · · · · · · · · · · · · · ·	
	(CHEM 6BL, CHEM 143A)	
	<ul> <li>(CHEM 6BL, CHEM 143A)</li> <li>(E, I, J) Lab: Document procedures and results completely, accurately, and with complete honesty in</li> </ul>	

Department: Chemistry and Biochemistry  Major: B.S. in Chemistry B.S. in Molecular Synthesis (continued)		notebooks kept to professional standards (CHEM 6BL, CHEM 100A, CHEM 143A)  (I, K) Write scientific reports in a concise, organized and effective style (CHEM 6BL, CHEM 100A, CHEM 143A/B)  (A, B, C) Formulate pathways for biosynthesis of natural products and explain how molecules interact with and recognize each other (CHEM 157)  (A, C, K) Explain the theory of origin of life (CHEM 114A)  (A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A)  (A) Recognize the 20 amino acids and explain the differences in their chemical properties (CHEM 114A)  (A) Explain and sketch the periodic arrangements of secondary structures within a protein fold (CHEM 114A)  (A) Distinguish and explain negative and positive cooperativity and allosteric interactions (CHEM 114A)  (A) Describe the organization of the membranes and the influence of specific chain properties on the fluidity of the membrane (CHEM 114A)  (A) Explain how inhibitors can be used as drugs (CHEM 114A)  (A) Describe the structure and properties of DNA in terms that take advantage of insights provided by organic chemistry (CHEM 114A)		
	Oral Communication	Oral Communication	Oral Communication	Oral Communication
	I. Communicate results of work to chemists and non-chemists, including respect for the tradition of careful citation of prior contributions, both orally and in effective writing.  J. Collaborate effectively as part of a team to solve problems, debate different points of view, and interact productively with a diverse group of team members.	<ul> <li>(A) Use molecular orbital theory to explain differences among second row diatomic molecules (CHEM 6A)</li> <li>(A) Use quantum mechanical descriptions for electronic orbitals and molecular symmetry principles to describe chemical bonding (CHEM 120A)</li> <li>(C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)</li> <li>(A, B) State the 4 great laws of thermodynamics and explain why they are considered great (CHEM 6B)</li> <li>(A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)</li> <li>(A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)</li> <li>(A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)</li> <li>(A, B) Explain how conformations around bonds translate into global shape changes and dictate the overall structure of big molecules, emphasizing relevancy for biological structures (CHEM 140B)</li> <li>(A, C) Describe the formation and relative stabilities of carbocations as related to hyperconjugation (CHEM 140A)</li> <li>(A) Explain by words and equations the factors affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	Individual course instructors use feedback to modify their classes.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

D ( )	
Department:	order of a reaction. Validate reaction mechanisms by
Chemistry and	comparison with kinetic data (CHEM 140A, CHEM 140B)
Biochemistry	• (A) Distinguish between kinetic and thermodynamic
-	products of reactions. Explain reasons for obtaining one
36.	product rather than the other (CHEM 140B)
Major:	(B) Understand and explain the importance of chiral
B.S. in Chemistry	recognition in biological systems (CHEM 140A,
B.S. in Molecular	CHEM 140C)
Synthesis	(A) Distinguish nucleophiles from electrophiles and list
-	examples of each. Write chemical equations to describe
(continued)	the currently accepted mechanism(s) for major
	reactions: radical, SN1, SN2, E1, E2, electrophilic addition, electrophilic substitution, conjugate addition,
	addition, electrophine substitution, conjugate addition, addition -elimination, pericyclic. Explain how each
	mechanism is deduced from experimental kinetic data
	and stereochemistry of the products. Be able to specify
	structures and energetics of intermediates in multistep
	reactions. (CHEM 140A, CHEM 140B)
	• (A) Describe how the terms oxidation and reduction are
	used in organic chemistry (CHEM 140A)
	• (B, K) Identify and discuss some of the common
	polymers and macromolecules, at a level deeper than in
	140C (CHEM 140C) • (F) UV-VIS: Use the terms chromophore, molar
	absorptivity, wavelength at maximum, transition, pi
	pi*, n - pi* (CHEM 140B)
	• (A) IR: Describe the molecular transitions responsible
	for the infrared absorption (CHEM 140B)
	• (B, K) IR: Explain the connection between infrared
	absorption and the "greenhouse effect" (CHEM 140A, CHEM 149A)
	• (A, F, G) NMR: Understand and explain
	conformational averaging in NMR spectra (CHEM
	140AB)
	• (D, E, F, G, H, I, J, K) Lab: Work as a member of team
	in an efficient manner toward a common goal (CHEM 105A, CHEM 143D)
	• (I, K) Report scientific findings and inferences in oral
	presentations in clear and organized fashion, using
	visual tools, mostly PowerPoint®, computer methods
	(CHEM 105A)
	• (A, B, C) Formulate pathways for biosynthesis of
	natural products and explain how molecules interact
	with and recognize each other (CHEM 157)
	• (A, C, K) Explain the theory of origin of life (CHEM
	114A)  • (A. B.) Deceribe the difference between sukervetic and
	• (A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A)
	• (A) Recognize the 20 amino acids and explain the
	differences in their chemical properties (CHEM 114A)
	• (A) Explain and sketch the periodic arrangements of
	secondary structures within a protein fold (CHEM
	114A)
	• (A) Distinguish and explain negative and positive
	cooperativity and allosteric interactions (CHEM 114A)
	• (A) Describe the organization of the membranes and
	the influence of specific chain properties on the fluidity of the membrane (CHEM 114A)

Department: Chemistry and Biochemistry		(A) Explain how inhibitors can be used as drugs (CHEM 114A)     (A) Describe the structure and properties of DNA in terms that take advantage of insights provided by organic chemistry (CHEM 114A)		
<b>Major:</b> B.S. in Chemistry	Quantitative Reasoning:	Quantitative Reasoning	Quantitative Reasoning	Quantitative Reasoning
B.S. in Molecular Synthesis (continued)	C. Be skilled in problems solving, critical thinking, and analytical reasoning.  E. Design, carry out, record, and analyze the results of chemical experiments.  G. Interpret and evaluate results critically. Identify and quantify uncertainties in measurements and limitations in methodologies.	<ul> <li>(A) Use a Periodic Chart to predict elemental and atomic properties, such as electronegativity, size, state of matter, likely reaction partners (CHEM 6A)</li> <li>(A, C) Recognize a limiting reagent, calculate amounts of reaction product and yield (CHEM 6A)</li> <li>(A, C) Solve the Schroedinger Equation for a 1-d harmonic oscillator to derive eigenvalues and eigenfunctions. Note the equal-spaced energy levels (CHEM 126, CHEM 133)</li> <li>(A, C) Solve the Schroedinger equation for a 1-d square well and for a rigid rotor, noting that energy levels become more widely spaced at high energies (CHEM 126, CHEM 133)</li> <li>(A, C) Solve the Schroedinger Equation for a Coulomb potential, noting that energy levels are spaced more closely at high energies (CHEM 126, CHEM 133)</li> <li>(C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)</li> <li>(A, C) Use the four colligative properties to calculate concentrations or molar masses, depending on known information (CHEM 6A)</li> <li>(A, C) Manipulate partial derivatives of state quantities using relations such as the Maxwell relations (CHEM 127, CHEM 131)</li> <li>(B, C) Calculate the idealized maximum efficiency of a heat engine or a refrigerator as deduced from a reversible Carnot cycle (CHEM 127, CHEM 131)</li> <li>(B, C) Calculate the maximum efficiency of a less-than ideal reversible cycle, such as those of Otto or Diesel (CHEM 127, CHEM 131)</li> <li>(A, B, C) Use tless's Law to combine thermal energies for chemical reactions when one combines consecutive atomic combinations (CHEM 6B)</li> <li>(A, B, C) Use tables of free energies to compute equilibrium constants (CHEM 6B)</li> <li>(A, C) Evaluate equilibrium constants from information about concentrations or partial pressures; or use equilibrium constants for potons or proton acceptors in aqueous solution (CHEM 6B)</li> <li>(B, C) Convert between the pH scale and concentrations of protons or proton acceptors in aqueous solution (CHEM 6B)</li> <li>(C) Ca</li></ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	Individual course instructors use feedback to modify their classes.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

B ( )		
Department:	processes to produce a linear plot and deduce reaction	
Chemistry and	order and rate constants from such plots (CHEM 6C)	
Biochemistry	• (C) Derive rigorously the Michaelis -Menten scheme	
,	(CHEM 132, CHEM 231)	
	• (C, D, E, F, G) Apply the principles of gravimetry to	
Major:	determine the amount of analyte in an unknown sample	
B.S. in Chemistry	(CHEM 6BL)	
-	• (C, D, E, F, G) Titrate a weak acid with a strong base to	
B.S. in Molecular	determine the molar mass, pKa, and identity of the acid (CHEM 6BL)	
Synthesis	• (C, D, E, F) Determine the specific heat of a metal, the	
(continued)	heat of fusion of water, and the heat of neutralization of	
,	an acid-base reaction via coffee -cup calorimetry	
	(CHEM 6BL)	
	• (C, D, E, F, G) Use oxidation -reduction titration to	
	determine the oxalate content in the iron oxalate	
	complex (CHEM 6BL)	
	• (C, D, E, F, G) Use spectrophotometry to determine the	
	iron content in the iron oxalate complex (CHEM 6BL)	
	(F) Demonstrate skill using a computer spreadsheet	
	(CHEM 100A)	
	• (F, I) Demonstrate proficiency with computer graphing	
	(CHEM 100A)	
	• (C, D, E, F, G, I) Measure chemical equilibria in	
	solution (CHEM 100A)	
	• (C, D, E, F, G, I) Use electrochemical techniques and	
	ion selective electrodes to determine ion concentrations	
	(CHEM 100A)	
	• (A, B, E, G, I, J) Demonstrate proficiency in statistical	
	analysis and error estimation beyond what was learned	
	in the lower labs (CHEM 105A, CHEM 100BL)	
	(A, C) Use spectral information and heat capacities to	
	calculate partition function. Use partition functions to	
	calculate equilibrium constants (CHEM 132)	
	(A, C) Draw conformations of alkanes and	
	cycloalkanes (Newman projections, wedge/dotted-line	
	structures). Graph the relation between conformation	
	and potential energy for these molecules. Predict	
	preferred conformations, including those of substituted	
	cyclohexanes. Calculate the ratio of conformers based	
	on relative energies (CHEM 140A)  • (C) Calculate "specific rotation" from the experimental	
	optical rotation and concentration (CHEM 140B)	
	(A) Analyze inter and intramolecular forces and	
	estimate solubility, melting point and boiling point.	
	Describe the molecular events occurring during the	
	processes of dissolving, melting and boiling (CHEM	
	140A)	
	• (A, B, C) Estimate relative acidities and basicities of	
	organic compounds based on estimation of the	
	stabilities of their conjugate base and acid. Calculate	
	the pH of a solution of a weak acid or base from the	
	analytical concentration and Ka. Calculate the	
	proportions of protonated and non-protonated species at	
	a given pH (CHEM 140A, CHEM 140B)	
	(A) Explain by words and equations the factors	
	affecting the rate of a chemical reaction, including	
	temperature. Analyze kinetic data and determine the	
	order of a reaction. Validate reaction mechanisms by	

	<u></u>			
Department:		comparison with kinetic data (CHEM 140A, CHEM		
Chemistry and		140B)		
Biochemistry		• (C, E, F) UV-VIS: Use UV-VIS data to calculate		
		concentrations and assist in determining chemical structure (CHEM 6BL, CHEM 100A, CHEM 140B)		
		• (C, E, G) IR: Use the characteristic absorption		
Major:		frequencies (data provided) of functional groups to		
B.S. in Chemistry		assist in determining the structure of an unknown		
B.S. in Molecular		compound (CHEM 143A, CHEM 143C)		
Synthesis		• (C, F, G) NMR: Magnetic resonance of protons and		
-		carbon: Identify the number of non -equivalent protons		
(continued)		and carbons in a given molecule based on symmetry.		
		Assign peaks of an NMR spectrum to likely chemical		
		environments. Identify the relative numbers of protons		
		of an unknown using integration. Identify the presence of neighboring protons from splitting patterns and		
		coupling constants. Use NMR spectrum to elucidate the		
		structure of an unknown compound (CHEM 140B)		
ļ		• (C, F, G) NMR: Predict the NMR spectrum from a		
		structure (number of peaks, multiplicity and chemical		
		shift) (CHEM 140B)		
		• (C, F, G) NMR: Use the proton decoupled 13C NMR		
		spectrum to assist in the determination of the structure		
		of an unknown compound (CHEM 140B)		
		• (G) NMR: Distinguish solvent and reference NMR		
		signals from that of the sample (CHEM 140B)		
		• (A, F, G) NMR: Understand and explain		
		conformational averaging in NMR spectra (CHEM 140AB)		
		• (E, G, H, I) Analyze experimental data, using proper		
		statistical methods and construction of graphs that re		
		effective in communicating results to others (CHEM		
		6BL, CHEM 100A)		
		• (E, G, I, J) Distinguish precision and accuracy.		
		Distinguish systematic from random error and blatant		
		mistakes. Identify these in reports and present		
		quantitative limits on error when it is possible to do so		
		(CHEM 100AL, CHEM 105A)		
		• (C, F, G, H, I) Propose molecular structures consistent		
		with spectroscopic data (CHEM143C, CHEM 158)		
	Information Literacy	Information Literacy	Information Literacy	Information Literacy
		Information Literacy	Information Literacy	Information Literacy
	H. Use modern library searching and retrieval methods	Information Literacy     (H) Convert IUPAC names of simple molecules to	Information Literacy  • The Instructors of later courses	Information Literacy  • Individual course instructors
	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical		-	-
	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going	(H) Convert IUPAC names of simple molecules to	The Instructors of later courses	Individual course instructors use feedback to modify their classes.
	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department</li> </ul>
	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going	<ul> <li>(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)</li> <li>(D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)</li> <li>(H, K) Read, analyze and critically evaluate journal</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses Undergraduate Affairs	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and</li> </ul>
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	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)     (H, K) Read, analyze and critically evaluate journal papers in various subfields of chemistry (CHEM 6BL, Et al.)	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and course sequences for the major.</li> <li>ACS collects annual data from all approved</li> </ul>
	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)     (H, K) Read, analyze and critically evaluate journal papers in various subfields of chemistry (CHEM 6BL, Et al.)     Independent research is encouraged but not required	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and course sequences for the major.</li> <li>ACS collects annual data from all approved departments and publishes</li> </ul>
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	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)     (H, K) Read, analyze and critically evaluate journal papers in various subfields of chemistry (CHEM 6BL, Et al.)     Independent research is encouraged but not required	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and course sequences for the major.</li> <li>ACS collects annual data from all approved departments and publishes</li> </ul>
	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)     (H, K) Read, analyze and critically evaluate journal papers in various subfields of chemistry (CHEM 6BL, Et al.)     Independent research is encouraged but not required	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and course sequences for the major.</li> <li>ACS collects annual data from all approved departments and publishes</li> </ul>

#### **Department:**

Chemistry and Biochemistry

#### Major:

B.S. in Chemistry B.S. in Molecular Synthesis (continued)

#### **Critical Thinking**

- A. Have firm foundations in the fundamentals and applications of current chemical theories for the physical world.
- C. Be skilled in problems solving, critical thinking, and analytical reasoning.
- E. Design, carry out, record, and analyze the results of chemical experiments.
- F. Use a broad variety of modern instrumentation and classical techniques in the course of experimentation.
- G. Interpret and evaluate results critically. Identify and quantify uncertainties in measurements and limitations in methodologies.
- K. Understand the ethical, historic, philosophical, and environmental dimensions of problems and issues facing chemists.
- L. Be able to identify and solve chemical problems and explore new areas of research.

#### **Critical Thinking**

- (A, B) Recognize elemental symbols and place the more common elements on a Periodic Chart (CHEM 6A)
- (A, B) Recognize the differences among materials that are metallic, ionic, or covalently bonded (CHEM 6A)
- (A, B) Appreciate the role of nonbonding interactions, in particular with respect to solubilities (CHEM 6A)
- (A) Use Lewis Diagrams to predict molecular connectivity (CHEM 6A)
- (A) Use valence shell repulsion theory to predict shapes of symmetric molecules (CHEM 6A)
- (A) Understand bond formation and bond energies, and predict which bonds are weak and which are strong.
   (CHEM 140A)
- (A) Extend valence shell repulsion theory to treat strain (CHEM 140A)
- (A) Use a simplified crystal field theory to rationalize structure and reactivity of transition metal complexes and their colors when dissolved in water (CHEM 6C)
- (A) Use ligand field theory and other quantum methods to predict the molecular structures of transition metal complexes and extend this to organometallics (CHEM 120B)
- (A) Develop a proper quantum interpretation of bonding for simple molecules (CHEM 126, CHEM 133)
- (A) Distinguish state functions from such nonquantities as heat and work (CHEM 6B)
- (A, C) Identify the fallacy in the creationists' erroneous assertion that evolution is inconsistent wit the Second Law (CHEM 6B)
- (A, B) Distinguish strong and weak acids and bases (CHEM 6B)
- (B, C) Generalize the concept of a titration to any chemical or biochemical measurement (CHEM 114A, CHEM 112A)
- (A) Compare and contrast Arrhenius, Bronsted, and Lewis acids (CHEM 6B)
- (A, B) Use redox tables to predict the spontaneous direction for reactivity in redox reactions, and have some intuitive notions even without a table of potentials (CHEM 6C)
- (A, B) Recognize and use Michaelis -Menten kinetic scheme (CHEM 114A, CHEM 127)
- (C, D, E, F) Understand and follow a semimicro qualitative analysis scheme to characterize a mixture of common metal ions (CHEM 6BL)
- (A, B) Explain how conformations around bonds translate into global shape changes and dictate the overall structure of big molecules, emphasizing relevancy for biological structures (CHEM 140B)
- (A, C) Recognize strain in various conformations and predict effect on stability and as a driving force for reactivity and rearrangements (CHEM 140B)
- (A) Define and recognize stereoisomer, enantiomer, diastereomer, conformation, configuration, meso,

#### **Critical Thinking**

- The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses
- Undergraduate Affairs
   Committee and Vice Chair for
   Undergraduate Education
   oversee requirements, which are endorsed by full faculty.
- Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.
- CEP review Committee
- 5-year ACS review

#### Critical Thinking

- Individual course instructors use feedback to modify their classes.
- Internally the department adjusts requirements and course sequences for the major.
- ACS collects annual data from all approved departments and publishes outcomes.

Department:	epimer, resolution. Recognize inversion, retention and	
Chemistry and	racemization. All these for any molecule (CHEM 140A)	
Biochemistry	• (A) Determine the configuration (E or Z) of any double	
	bond (CHEM 140A)	
34.4	(A) Analyze inter and intramolecular forces and	
Major:	estimate solubility, melting point and boiling point.	
B.S. in Chemistry	Describe the molecular events occurring during the	
B.S. in Molecular	processes of dissolving, melting and boiling (CHEM	
Synthesis	140A)	
(continued)	• (A, B) Explain the unique role of water as a solvent	
(continued)	<ul><li>(CHEM 6A)</li><li>(A, B) Use the unique solvation properties of water to</li></ul>	
	predict or retrodict organic molecular structure with	
	emphasis on molecules of biochemical interest (CHEM	
	140A, CHEM 140C)	
	(A) Distinguish between kinetic and thermodynamic	
	products of reactions. Explain reasons for obtaining one	
	product rather than the other (CHEM 140B)	
	(A) Use the concepts of delocalization and resonance	
	for estimation of bond lengths, electronic distribution, stability, aromaticity, basicity, acidity and reactivity	
	(CHEM 140A)	
	• (A, C) Draw conclusions about a reaction mechanism	
	from the stereochemistry of the products. Given a	
	proposed mechanism for a reaction, predict the	
	stereochemistry (CHEM 140B, CHEM 140C, CHEM	
	154)	
	• (C, D, E) Define and recognize regioselective,	
	stereoselective and stereospecific reactions. Describe	
	resolution of a racemic mixture by converting it to a diastereomeric mixture (CHEM 140A)	
	(A) Distinguish nucleophiles from electrophiles and list	
	examples of each. Write chemical equations to describe	
	the currently accepted mechanism(s) for major	
	reactions: radical, SN1, SN2, E1, E2, electrophilic	
	addition, electrophilic substitution, conjugate addition,	
	addition -elimination, pericyclic. Explain how each mechanism is deduced from experimental kinetic data	
	and stereochemistry of the products. Be able to specify	
	structures and energetics of intermediates in multistep	
	reactions. (CHEM 140A, CHEM 140B)	
	(A) Recognize and predict rearrangements of	
	carbocations (CHEM 140A)	
	• (A) Identify all major functional groups and the	
	reactivity of each (CHEM 140A, CHEM 140B)  • (A, C, F) IR: Predict how electronic and structural	
	factors affect the infrared absorption of functional	
	groups, particularly carbonyls (CHEM 140B, CHEM	
	143A)	
	• (B, K) IR: Explain the connection between infrared	
	absorption and the "greenhouse effect" (CHEM 140A,	
	CHEM 149A)	
	• (C, F, G) NMR: Predict the NMR spectrum from a	
	structure (number of peaks, multiplicity and chemical shift) (CHEM 140B)	
	• (A, E, F) Lab: Relate laboratory procedures, whether	
	synthetic or analytical, to underlying theory (CHEM	
	105A, CHEM 143A)	

Department: Chemistry and Biochemistry  Major: B.S. in Chemistry B.S. in Molecular Synthesis (continued)		<ul> <li>(A) Incorporate into one's own repertoire a broad familiarity with useful synthetic reactions for organic chemistry (CHEM 152)</li> <li>(A, C) Be able to propose methods of preparation of carbon -carbon bonds. Be able to formulate oxidation reduction sequences for chemical transformations. Be familiar with the repertory of reagents and protecting groups (CHEM 152)</li> <li>(A, C) Know, decipher, and use mechanisms of a wide variety of organic reactions (CHEM 154)</li> <li>(A, C) Recognize relation between molecular structure and reactivity(CHEM 140A, CHEM 154)</li> <li>(A) Apply molecular -orbital theory to questions of stability and chemical reactivity (CHEM 156)</li> <li>(A) Understand the packing of secondary structure units to form a tertiary fold (CHEM 114A)</li> <li>(A) Identify the packing of tertiary folds to form specific quaternary structures (CHEM 114A)</li> <li>(A) Use analysis of hydrophobic interactions and properties of water and how they influence protein folding in solution and in membranes (CHEM 114A)</li> <li>(A) Know that specific classes of proteins called enzymes are catalysts of chemical reactions (CHEM 114A)</li> <li>(C) Recognize and use Michaelis -Menten kinetic scheme (CHEM 114A)</li> <li>(A, C) Review the properties of buffers and concept of pH and explain how solution pH can influence protein stability and enzyme kinetics (CHEM 114A)</li> <li>(A, C) Distinguish competitive, non -competitive, and uncompetitive inhibitors affect observed rates of reactions (CHEM 114A)</li> </ul>		
	Scientific Literacy and Practices	Data/Evidence of Scientific Literacy and Practices	Scientific Literacy and Practices	Scientific Literacy and
	B. Use molecular understanding in fields that are based upon chemistry: biology, environmental science, and engineering.  D. Know the proper procedures and regulations for safe handling and use of chemicals and follow the proper procedures and regulations for safety when using chemicals.  E. Design, carry out, record, and analyze the results of chemical experiments.  F. Use a broad variety of modern instrumentation and classical techniques in the course of experimentation.	<ul> <li>(C, D, E, F, G) Carry out titrations to determine the pH of an unknown aqueous solution to acceptable accuracy and precision. (CHEM 6B, CHEM 6BL)</li> <li>(B, D, E, G) Desire and prepare a pH buffer of required pH and ionic strength (CHEM 6B. CHEM 100A)</li> <li>(C, D, E, F, G) Apply the principles of gravimetry to determine the amount of analyte in an unknown sample (CHEM 6BL)</li> <li>(C, D, E, F, G) Titrate a weak acid with a strong base to determine the molar mass, pKa, and identity of the acid (CHEM 6BL)</li> <li>(C, D, E, F) Determine the specific heat of a metal, the heat of fusion of water, and the heat of neutralization of an acid-base reaction via coffee -cup calorimetry (CHEM 6BL)</li> <li>(C, D, E, F, G) Use oxidation -reduction titration to determine the oxalate content in the iron oxalate complex (CHEM 6BL)</li> <li>(D, E, F) Synthesize an iron (III) oxalate complex (CHEM 6BL)</li> <li>(C, D, E, F, G) Use spectrophotometry to determine the iron content in the iron oxalate complex (CHEM 6BL)</li> <li>(C, D, E, F) Understand and follow a semimicro</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	Practices  Individual course instructors use feedback to modify their classes.  Internally the department adjusts requirements and course sequences for the major.  ACS collects annual data from all approved departments and publishes outcomes.

Donoutmont	qualitativa analyzis sahama ta aharaatariza a miytura af	
Department:	qualitative analysis scheme to characterize a mixture of common metal ions (CHEM 6BL)	
Chemistry and	• (E, F) Investigate the atomic emission spectra of	
Biochemistry	various elements (CHEM 6BL)	
	• (D, E, F) Apply knowledge of chemical bonding and	
3.5 .	synthetic laboratory skills to synthesize, analyze, and	
Major:	characterize inorganic chemical compounds. (CHEM	
B.S. in Chemistry	123)	
B.S. in Molecular	• (D, E, F, I) Characterize reaction kinetics in a	
	laboratory (CHEM 100A)	
Synthesis	• (C, D, E, F, G, I) Use electrochemical techniques and	
(continued)	ion selective electrodes to determine ion concentrations	
	(CHEM 100A)	
	• (C, D, E, F, G, H, I) Use column chromatography to	
	separate components of a mixture (CHEM 100A)	
	• (B, C, D, E, F, G, H, I, J, K) Use gas chromatography	
	to separate mixtures, using several different detection	
	strategies, including mass spectrometry (CHEM 100A)	
	• (B, C, D, E, F, G, H, I, J, K) Use high performance	
	liquid chromatography to separate mixtures (CHEM	
	100A, CHEM 100BL)	
	(B) Identify the functional groups prominent in rootions that biomelecules undergo (CHEM 140C)	
	reactions that biomolecules undergo (CHEM 140C)	
	• (D, E, F, G) Conduct a retrosynthetic analysis of a given compound and outline the forward steps and	
	reagents that are required (CHEM 140B, CHEM 140C)	
	• (B, K) Be aware of the pervasiveness of organic	
	substances in the environment (CHEM 140A, CHEM	
	149B)	
	• (B, K) IR: Explain the connection between infrared	
	absorption and the "greenhouse effect" (CHEM 140A,	
	CHEM 149A)	
	• (A, E, F) Characterize reaction products by	
	spectroscopic methods, as available (CHEM 143A,	
	CHEM 143B)	
	• (D, E) Lab: Carry out a task with a proficient and	
	confident manner while working alone (CHEM 6BL,	
	CHEM 143A)	
	• (D, E) Lab: Maintain safe practices for oneself and	
	others (CHEM 6BL)	
	• (D, E) Lab: Minimize waste and dispose of waste	
	legally and correctly (CHEM 6BL, CHEM 143A)	
	(D, E, F) Lab: Demonstrate and use subsequently:     Recrystallization, extraction, evaporation, TLC, column	
	chromatography, distillation (CHEM 143A)	
	• (D, E) Lab: Demonstrate when and how to reduce	
	hazards by using hoods, glove boxes, or oxygen -free	
	techniques (CHEM 6BL, CHEM 143A)	
	• (D, E, F, G) Operate a variety of laboratory instruments	
	and apparatus for synthesis and for analysis, with	
	explicit direction or, eventually, following written	
	manuals (CHEM 100A, CHEM 105A, CHEM 143A)	
	• (A, C) Be able to propose methods of preparation of	
	carbon -carbon bonds. Be able to formulate oxidation	
	reduction sequences for chemical transformations. Be	
	familiar with the repertory of reagents and protecting	
	groups (CHEM 152)	
	• (A, B, C, D, E, H, K, L) Plan synthetic routes that are	
	both effective and economic, for complex molecules	

Department: Chemistry and Biochemistry  Major: B.S. in Chemistry B.S. in Molecular Synthesis (continued)		<ul> <li>involving control of stereochemistry (CHEM 155)</li> <li>(C, E, F, G, H) At an advanced level, be proficient with techniques for determining physical properties of organic molecules (CHEM 156)</li> <li>(A, B, C) Formulate pathways for biosynthesis of natural products and explain how molecules interact with and recognize each other (CHEM 157)</li> <li>(A, C, K) Explain the theory of origin of life (CHEM 114A)</li> <li>(A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A)</li> <li>(D, E, H, I, J, L) Independent research is encouraged but not required (CHEM 199)</li> </ul>		
	Other Learning Outcomes	Other Data/Evidence	Other Learning Outcomes	Other Learning Outcomes
	M. Find gainful employment in industry or government, be accepted at graduate or professional schools, or find employment in school systems as instructors or administrators.	<ul> <li>(A, C) Meet the objectives of introductory calculus as specified by the Department of Mathematics (Math 20A/B/C/D)</li> <li>(A, C) Meet the objectives of elementary physics as specified by the Department of Physics (Physics 2A/B/D/2CL)</li> <li>(D, E, H, I, J, L) Independent research is encouraged but not required (CHEM 199)</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses Research mentors that depend on students' laboratory preparation and content knowledge from their coursework Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty. Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements. CEP review Committee 5-year ACS review	Individual course instructors use feedback to modify their classes.     Research mentors use feedback to modify their undergraduate research projects and programs.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.
	(2b) Where are the learning outcomes published? Please provide your department/program website address.			
	• www.acs.org/cpt			
	Course syllabi			
	• www-chem.ucsd.edu/			
	Articulation agreements with California Community Colleges (Project IMPAC)			

# UC San Diego - WASC Exhibit 7.1 Inventory of Educational Effectiveness Indicators

Academic Program	(2a) What are these learning outcomes? Students graduating with a degree should be able to:	(3) Other than GPA, what data/evidence are used to determine that graduates have achieved stated outcomes for the degree? (e.g., capstone course, portfolio review, licensure examination)?	(4) Who interprets the evidence? What is the process?	(5) How are the findings used?
Department:	Written Communication	Written Communication	Written Communication	Written Communication
Chemistry and Biochemistry  Major: B.S. in Chemistry with specialization in Earth Science B.S. in Environmental Chemistry	I. Communicate results of work to chemists and non-chemists, including respect for the tradition of careful citation of prior contributions, both orally and in effective writing.	<ul> <li>(A, C) Count molecules in units of moles and write balanced chemical reactions in terms of mole numbers (CHEM 6A)</li> <li>(A) Use molecular orbital theory to explain differences among second row diatomic molecules (CHEM 6A)</li> <li>(A) Use quantum mechanical descriptions for electronic orbitals and molecular symmetry principles to describe chemical bonding (CHEM 120A)</li> <li>(A) Sketch 1s, 2s and 2p atomic orbitals and combine them to interpret sp3 ,sp2 and sp hybrid orbitals. (CHEM 6A, CHEM 140A)</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all	Individual course instructors use feedback to modify their classes. Internally the department adjusts requirements and course sequences for the major. ACS collects annual data from all approved departments and publishes outcomes.
(1) Have formal learning outcomes been developed? Yes		(A) Sketch molecular orbitals (bonding and antibonding) for any 2-carbon molecule, with peripheral atoms, showing the mathematical signs of the lobes and approximate relative energies. Sketch pi molecular orbitals of conjugated systems. Sketch the structures of carbocations, carbanions and radicals. (CHEM 140A)     (A, C) Explain energies and transitions for simple atoms at an intermediate level (CHEM 126, CHEM 133)     (C) Use and be able to interconvert among the several	requests/petitions for variation of requirements.  • CEP review Committee  • 5-year ACS review	
(6) Date of the last Academic Senate		ways of denoting solutions concentrations (CHEM 6A)  • (A, B) State the 4 great laws of thermodynamics and explain why they are considered great (CHEM 6B)  • (A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)		
Review? 2015-2016		(A, B, C) Write balanced equations for oxidation reduction reactions, including the participation of solvent water (CHEM 6C)     (A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)     (A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)     (A, B) Distinguish homogeneous and heterogeneous catalysis, and write reaction schemes for each (CHEM 120B, CHEM 231)		
Last updated: 12.12.2016		(E, H) Maintain a clearly written lab notebook as a permanent record of experimental results (CHEM 6BL)     (I) Write a simple report in standard format emulating publication in a science journal (CHEM 6BL)		

# Department: Chemistry and Biochemistry Major: B.S. in Chemistry with specialization in Earth Science B.S. in Environmental

Chemistry

(continued)

- (A, B) Explain how conformations around bonds translate into global shape changes and dictate the overall structure of big molecules, emphasizing relevancy for biological structures (CHEM 140B)
- (A) Sketch a molecule with a chiral center so as to show unambiguously the configuration using both Fischer projection and perspective drawing. Determine the configuration (R or S) of any chiral center from a perspective drawing (CHEM 140A)
- (A, C) Describe the formation and relative stabilities of carbocations as related to hyperconjugation (CHEM 140A)
- (A, C) Write contributor structures to a resonance hybrid for simple molecules and rate the importance of each contributor (CHEM 140A)
- (A) Locate reactive sites within a molecule and draw correct electron -pushing arrows for reactions based on electronic properties and structure instead of rote memorization of mechanisms. (CHEM 140A, CHEM 140B)
- (A) Explain by words and equations the factors affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the order of a reaction. Validate reaction mechanisms by comparison with kinetic data (CHEM 140A, CHEM 140B)
- (A) Distinguish between kinetic and thermodynamic products of reactions. Explain reasons for obtaining one product rather than the other (CHEM 140B)
- (B) Understand and explain the importance of chiral recognition in biological systems (CHEM 140A, CHEM 140C)
- (A) Distinguish nucleophiles from electrophiles and list examples of each. Write chemical equations to describe the currently accepted mechanism(s) for major reactions: radical, SN1, SN2, E1, E2, electrophilic addition, electrophilic substitution, conjugate addition, addition -elimination, pericyclic. Explain how each mechanism is deduced from experimental kinetic data and stereochemistry of the products. Be able to specify structures and energetics of intermediates in multistep reactions. (CHEM 140A, CHEM 140B)
- (A) Describe how the terms oxidation and reduction are used in organic chemistry (CHEM 140A)
- (A) UV-VIS: Explain the effect of conjugation on the absorption wavelength by sketching the molecular orbitals and relative energies (CHEM 140B)
- (A) IR: Describe the molecular transitions responsible for the infrared absorption (CHEM 140B)
- (B, K) IR: Explain the connection between infrared absorption and the "greenhouse effect" (CHEM 140A, CHEM 149A)
- (A, F, G) NMR: Understand and explain conformational averaging in NMR spectra (CHEM 140AB)
- (E, F) Document data and observation accurately (CHEM 6BL, CHEM 143A)
- (E, I, J) Lab: Document procedures and results completely, accurately, and with complete honesty in

Department:	notebooks kept to professional standards (CHEM 6BL,	
-	CHEM 100A, CHEM 143A)	
Chemistry and	• (I, K) Write scientific reports in a concise, organized	
Biochemistry	and effective style (CHEM 6BL, CHEM 100A, CHEM	
	143A/B)	
Maine	• (A, B, C) Formulate pathways for biosynthesis of	
Major:	natural products and explain how molecules interact	
B.S. in Chemistry	with and recognize each other (CHEM 157)	
with specialization	• (A, C, K) Explain the theory of origin of life (CHEM	
in Earth Science	114A)	
B.S. in	• (A, B) Describe the difference between eukaryotic and	
Environmental	prokaryotic cells (CHEM 114A)	
Chemistry	(A) Recognize the 20 amino acids and explain the	
-	differences in their chemical properties (CHEM 114A)	
(continued)	• (A) Explain and sketch the periodic arrangements of	
	secondary structures within a protein fold (CHEM	
	114A)	
	• (A) Distinguish and explain negative and positive	
	cooperativity and allosteric interactions (CHEM 114A)	
	• (A) Describe the organization of the membranes and	
	the influence of specific chain properties on the fluidity	
	of the membrane (CHEM 114A)	
	(A) Explain how inhibitors can be used as drugs	
	(CHEM 114A)	
	(A) Describe the structure and properties of DNA in	
	terms that take advantage of insights provided by	
	organic chemistry (CHEM 114A)	
	• (A, B, K) Outline the specific mechanism and reactions	
	for the tropospheric production of ozone. Explain the	
	sources and causes of ozone precursor emissions.	
	Demonstrate an understanding of ozone control	
	strategies and the tools used to determine whether	
	ozone formation in a region is VOC or NOx limited.	
	Understand the relative reactivities of hydrocarbons in terms of their ozone formation potential; outline the	
	specific reactions involved for a given hydrocarbon.	
	Understand the roles of nitrous acid and nitrogen	
	trioxide in the formation of tropospheric ozone (CHEM	
	149A, CHEM 173)	
	• (A, B, K) Describe the design of a three-way catalytic	
	convertor; identify the pollutants and reactions	
	involved. Understand the tradeoffs necessary in	
	optimizing performance with regard to ozone	
	formation. Be familiar with the specific catalysts used	
	(CHEM 149A)	
	• (A, B, K) Outline the multistep mechanism for the	
	oxidation of methane to carbon dioxide. Understand	
	each of the reactions involved, the rate-limiting step	
	and the stable molecules formed during the oxidation	
	process (CHEM 149A, CHEM 173)	
	• (A, B, K) Outline the multistep mechanism for the	
	complete oxidation of doubly bonded carbon	
	compounds to carbon dioxide. Understand each of the	
	reactions involved (CHEM 149A, CHEM 173)	
	• (A, B, K) Know wavelengths associated with UV-A,	
	UV-B, and UV-C regions of the spectrum and the	
	transparency of the atmosphere for each. Explain which	
	of these regions have the greatest adverse impact on	
	human health (CHEM 149A)	

#### **Department:**

Chemistry and Biochemistry

#### Major:

- (A, B, K) Discuss the adverse human consequences concerning ozone concentration changes in the earth's stratosphere (CHEM 149A)
- (A, B, K) Explain how temperature changes with altitude. Outline the reactions that cause this change. Compare the degree of air mixing that occurs in the troposphere and stratosphere (CHEM 149A, CHEM 173)
- (A, B, K) Understand how ozone concentration varies with altitude; explain using chemical reaction rates.
   Outline the Chapman reactions involved (CHEM 149A)
- (A, B, H, K) Discuss the mechanism involved with the noncatalytic and catalytic destruction of ozone. Discuss the work published by Roland and Molina during the early 1970's concerning stratospheric ozone. Explain the late 1970's concern about supersonic transport planes on stratospheric ozone. Explain whether this is still a concern today. Understand and explain why a depletion of stratospheric ozone occurs during early spring over the South Pole (CHEM 149A, CHEM 173)
- (A, B, K) Understand why HCFC's are being used to replace CFC's. Use key reactions to explain why they are much less effective in depleting stratospheric ozone
- (A, B, K) Explain why fluorine radicals are not of concern for stratospheric ozone depletion. (CHEM 149A)
- A, B, K) Understand ozone's toxicity and how anthropogenic pollutants affect ozone levels. Explain the NO switch mechanism that that governs whether NO limits or increases ozone production. Identify the major oxidants producing photochemical smog; understand how they are formed. Write chemical equations for smog. Apply the steady-state approximation to deduce the concentration of atomic oxygen in terms of O<sub>2</sub> and O<sub>3</sub> concentrations. Use this to explain atomic oxygen in the lower two layers of the atmosphere (CHEM 149A)
- (A, B, K) Identify and characterize the three types of aerosols found in the stratosphere; identify their composition, location, and the conditions required for them to form. Outline the main reactions that occur at the surface or within stratospheric aerosols. Explain the effects of temperature on these. Relate the volcano explosions of the early 1990's to the stratospheric heterogeneous chemistry that occurred over the next several years. (CHEM 149A, CHEM 173)
- (A, B, K) Understand what is meant by the reaction probability factor, γ, that is used to characterize the reactivity of aerosol surfaces. Relate γ to acidity and temperature. Outline the two major roles that stratospheric aerosols have on stratospheric ozone depletion. (CHEM 149A)
- (A, B, K) Outline ways in which adsorption at a solidwater interface affects interactions at the interface. Describe the active surface sites of minerals, includingacid-base, metal binding, ligand-exchange, and ternary surface complex formation. Relate the processes that

#### **Department:** occur at the solid-water interface to global changes that occur (CHEM 149B) Chemistry and • (A, B, K) Explain how pH affects the adsorption of Biochemistry both metal ions and anions; explain the basis for trends (CHEM 149B) • (A, B, K) Explain how biological surfaces interact with Major: metal ions in water (CHEM 149B) B.S. in Chemistry • (A, B, K) Outline the mechanism through which acidic with specialization water dissolves (chemically weathers) an aluminosilicate mineral (CHEM 149B) in Earth Science • (A. B. K) Outline the reactions involved in acid rain. B.S. in Outline the mechanism for homogeneous oxidation of Environmental sulfur dioxide; compare with aqueous phase oxidation Chemistry of SO<sub>2</sub>. Relate atmospheric CO<sub>2</sub> levels to rain acidity (continued) (CHEM 149B) • (A. B. K) Discuss how sulfur dioxide emissions are reduced to include lime scrubbers, pyritic sulfur, and selective catalytic reduction (CHEM 149B) • (A, B, K) Describe natural and enhanced greenhouse effects. Identify the two and three more important substances for each. Describe their infrared absorption features. Describe what is meant by thermal radiation and identify the two properties of thermal radiation that change with temperature. Identify molecular properties that govern absorption of infrared and microwave radiation (CHEM 149B) • (A, B, K) Explain how and why ocean levels are expected to be affected by global warming (CHEM • (A, B, K) Discuss the Kyoto protocol and the progress being made by the United States in reaching the protocol objectives (CHEM 149B) • (A. B. K) For carbon dioxide in the atmosphere, discuss the two primary ocean sinks and the important reactions involved. Explain how an increase in atmospheric carbon dioxide can affect the solubility of sea shells. Outline the role of biological organisms in governing the level of atmospheric carbon dioxide. Discuss the concentration of nutrients in the ocean as a function of depth. Outline how carbon is moved to ocean depths by living organisms (CHEM 149B) • (A. B. K) Discuss the major and minor reservoirs of carbon on earth. Outline the importance of fossil fuel combustion on atmospheric carbon dioxide. Describe expectations over the next century. Outline the equilibria in which carbon is accumulated or dispensed from its two major reservoirs (CHEM 149B) • (B, K) Explain the pros and cons of alternative energies. Use cost benefits analysis to evaluate each: nuclear, wind, solar, geothermal, tidal, and biofuels (CHEM 149B) • (A, B, K) Explain the history and use of pesticides. Relate the case study of DDT and the start of the modern environmental movement. Discuss the issue of environmental stability, bioaccumulation and biomagnification. Use a model Earth to predict the

distribution of pollutants between air, water, sediments and soils. Explain the forces behind the chain of pesticides developed post DDT. Explain the benefits of

Department: Chemistry and Biochemistry  Major: B.S. in Chemistry with specialization in Earth Science B.S. in Environmental Chemistry (continued)		<ul> <li>Integrated Pest Management (CHEM 149B)</li> <li>(A, B, K) Describe the sources, fates and environmental impacts of PCBs, PAHs and EEs. Use chemical knowledge to identify their relative toxicities (CHEM 149B)</li> <li>(A, B, K) Describe the sources, distribution, health effects and remediation of heavy metal pollution. Distinguish between speciation of heavy metals and rank relative toxicity. Describe the treatment for heavy metal poisoning and the differences between exposure in adults and children. Discuss alternatives to the use of these metals and/or their recycling (CHEM 149B)</li> <li>(A, B, K) Describe the treatment and storage of municipal waste. Describe the chemical process that occur in a sanitary landfill. Describe the 4 Rs. Describe the recycling of paper, plastics and electronic waste (CHEM 149B)</li> <li>(A, B, K) Describe the processes involved in the treatment of drinking water and waste water. Compare and contrast different methods. Describe in detail the chemistry of chlorination. Describe primary, secondary and tertiary treatment. Explain the use of AOM and flocullati (CHEM 149B)</li> </ul>		
	Oral Communication	Oral Communication	Oral Communication	Oral Communication
	I. Communicate results of work to chemists and non-chemists, including respect for the tradition of careful citation of prior contributions, both orally and in effective writing.  J. Collaborate effectively as part of a team to solve problems, debate different points of view, and interact productively with a diverse group of team members.	<ul> <li>(A) Use molecular orbital theory to explain differences among second row diatomic molecules (CHEM 6A)</li> <li>(A) Use quantum mechanical descriptions for electronic orbitals and molecular symmetry principles to describe chemical bonding (CHEM 120A)</li> <li>(C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)</li> <li>(A, B) State the 4 great laws of thermodynamics and explain why they are considered great (CHEM 6B)</li> <li>(A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)</li> <li>(A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)</li> <li>(A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)</li> <li>(A, B) Explain how conformations around bonds translate into global shape changes and dictate the overall structure of big molecules, emphasizing relevancy for biological structures (CHEM 140B)</li> <li>(A, C) Describe the formation and relative stabilities of carbocations as related to hyperconjugation (CHEM 140A)</li> <li>(A) Explain by words and equations the factors affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the order of a reaction. Validate reaction mechanisms by comparison with kinetic data (CHEM 140A, CHEM 140B)</li> <li>(A) Distinguish between kinetic and thermodynamic</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	Individual course instructors use feedback to modify their classes.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

#### **Department:** products of reactions. Explain reasons for obtaining one product rather than the other (CHEM 140B) Chemistry and • (B) Understand and explain the importance of chiral Biochemistry recognition in biological systems (CHEM 140A, CHEM 140C) • (A) Distinguish nucleophiles from electrophiles and list Major: examples of each. Write chemical equations to describe B.S. in Chemistry the currently accepted mechanism(s) for major with specialization reactions: radical, SN1, SN2, E1, E2, electrophilic addition, electrophilic substitution, conjugate addition, in Earth Science addition -elimination, pericyclic. Explain how each B.S. in mechanism is deduced from experimental kinetic data Environmental and stereochemistry of the products. Be able to specify Chemistry structures and energetics of intermediates in multistep (continued) reactions. (CHEM 140A, CHEM 140B) • (A) Describe how the terms oxidation and reduction are used in organic chemistry (CHEM 140A) • (B, K) Identify and discuss some of the common polymers and macromolecules, at a level deeper than in 140C (CHEM 140C) • (F) UV-VIS: Use the terms chromophore, molar absorptivity, wavelength at maximum, transition, pi pi\*, n - pi\* (CHEM 140B) • (A) IR: Describe the molecular transitions responsible for the infrared absorption (CHEM 140B) • (B, K) IR: Explain the connection between infrared absorption and the "greenhouse effect" (CHEM 140A, CHEM 149A) • (A, F, G) NMR: Understand and explain conformational averaging in NMR spectra (CHEM 140AB) • (D, E, F, G, H, I, J, K) Lab: Work as a member of team in an efficient manner toward a common goal (CHEM 105A, CHEM 143D) • (I, K) Report scientific findings and inferences in oral presentations in clear and organized fashion, using visual tools, mostly PowerPoint®, computer methods (CHEM 105A) • (A, B, C) Formulate pathways for biosynthesis of natural products and explain how molecules interact with and recognize each other (CHEM 157) • (A, C, K) Explain the theory of origin of life (CHEM • (A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A) • (A) Recognize the 20 amino acids and explain the differences in their chemical properties (CHEM 114A) • (A) Explain and sketch the periodic arrangements of secondary structures within a protein fold (CHEM • (A) Distinguish and explain negative and positive cooperativity and allosteric interactions (CHEM 114A) • (A) Describe the organization of the membranes and the influence of specific chain properties on the fluidity

of the membrane (CHEM 114A)

(CHEM 114A)

• (A) Explain how inhibitors can be used as drugs

• (A) Describe the structure and properties of DNA in terms that take advantage of insights provided by

#### **Department:**

Chemistry and Biochemistry

#### Major:

- organic chemistry (CHEM 114A)
- (A, B, K) Outline the specific mechanism and reactions for the tropospheric production of ozone. Explain the sources and causes of ozone precursor emissions. Demonstrate an understanding of ozone control strategies and the tools used to determine whether ozone formation in a region is VOC or NOx limited. Understand the relative reactivities of hydrocarbons in terms of their ozone formation potential; outline the specific reactions involved for a given hydrocarbon. Understand the roles of nitrous acid and nitrogen trioxide in the formation of tropospheric ozone (CHEM 149A, CHEM 173)
- (A, B, K) Describe the design of a three-way catalytic convertor; identify the pollutants and reactions involved. Understand the tradeoffs necessary in optimizing performance with regard to ozone formation. Be familiar with the specific catalysts used (CHEM 149A)
- (A, B, K) Outline the multistep mechanism for the oxidation of methane to carbon dioxide. Understand each of the reactions involved, the rate-limiting step and the stable molecules formed during the oxidation process (CHEM 149A, CHEM 173)
- (A, B, K) Outline the multistep mechanism for the complete oxidation of doubly bonded carbon compounds to carbon dioxide. Understand each of the reactions involved (CHEM 149A, CHEM 173)
- (A, B, K) Know wavelengths associated with UV-A, UV-B, and UV-C regions of the spectrum and the transparency of the atmosphere for each. Explain which of these regions have the greatest adverse impact on human health (CHEM 149A)
- (A, B, K) Discuss the adverse human consequences concerning ozone concentration changes in the earth's stratosphere (CHEM 149A)
- (A, B, K) Explain how temperature changes with altitude. Outline the reactions that cause this change. Compare the degree of air mixing that occurs in the troposphere and stratosphere (CHEM 149A, CHEM 173)
- (A, B, K) Understand how ozone concentration varies with altitude; explain using chemical reaction rates.
   Outline the Chapman reactions involved (CHEM 149A)
- (A, B, H, K) Discuss the mechanism involved with the noncatalytic and catalytic destruction of ozone. Discuss the work published by Roland and Molina during the early 1970's concerning stratospheric ozone. Explain the late 1970's concern about supersonic transport planes on stratospheric ozone. Explain whether this is still a concern today. Understand and explain why a depletion of stratospheric ozone occurs during early spring over the South Pole (CHEM 149A, CHEM 173)
- (A, B, K) Understand why HCFC's are being used to replace CFC's. Use key reactions to explain why they are much less effective in depleting stratospheric ozone.
- (A, B, K) Explain why fluorine radicals are not of

# Department: Chemistry and Biochemistry

#### Major:

- concern for stratospheric ozone depletion. (CHEM 149A)
- A, B, K) Understand ozone's toxicity and how anthropogenic pollutants affect ozone levels. Explain the NO switch mechanism that that governs whether NO limits or increases ozone production. Identify the major oxidants producing photochemical smog; understand how they are formed. Write chemical equations for smog. Apply the steady-state approximation to deduce the concentration of atomic oxygen in terms of O<sub>2</sub> and O<sub>3</sub> concentrations. Use this to explain atomic oxygen in the lower two layers of the atmosphere (CHEM 149A)
- (A, B, K) Identify and characterize the three types of aerosols found in the stratosphere; identify their composition, location, and the conditions required for them to form. Outline the main reactions that occur at the surface or within stratospheric aerosols. Explain the effects of temperature on these. Relate the volcano explosions of the early 1990's to the stratospheric heterogeneous chemistry that occurred over the next several years. (CHEM 149A, CHEM 173)
- (A, B, K) Understand what is meant by the reaction probability factor, γ, that is used to characterize the reactivity of aerosol surfaces. Relate γ to acidity and temperature. Outline the two major roles that stratospheric aerosols have on stratospheric ozone depletion. (CHEM 149A)
- (A, B, K) Outline ways in which adsorption at a solidwater interface affects interactions at the interface. Describe the active surface sites of minerals, includingacid-base, metal binding, ligand-exchange, and ternary surface complex formation. Relate the processes that occur at the solid-water interface to global changes that occur (CHEM 149B)
- (A, B, K) Explain how pH affects the adsorption of both metal ions and anions; explain the basis for trends (CHEM 149B)
- (A, B, K) Explain how biological surfaces interact with metal ions in water (CHEM 149B)
- (A, B, K) Outline the mechanism through which acidic water dissolves (chemically weathers) an aluminosilicate mineral (CHEM 149B)
- (A, B, K) Outline the reactions involved in acid rain.
   Outline the mechanism for homogeneous oxidation of sulfur dioxide; compare with aqueous phase oxidation of SO<sub>2</sub>. Relate atmospheric CO<sub>2</sub> levels to rain acidity (CHEM 149B)
- (A, B, K) Discuss how sulfur dioxide emissions are reduced to include lime scrubbers, pyritic sulfur, and selective catalytic reduction (CHEM 149B)
- (A, B, K) Describe natural and enhanced greenhouse effects. Identify the two and three more important substances for each. Describe their infrared absorption features. Describe what is meant by thermal radiation and identify the two properties of thermal radiation that change with temperature. Identify molecular properties that govern absorption of infrared and microwave radiation (CHEM 149B)

# Department: Chemistry and Biochemistry Major:

B.S. in Chemistry with specialization in Earth Science B.S. in Environmental Chemistry

(continued)

- (A, B, K) Explain how and why ocean levels are expected to be affected by global warming (CHEM 149R)
- (A, B, K) Discuss the Kyoto protocol and the progress being made by the United States in reaching the protocol objectives (CHEM 149B)
- (A, B, K) For carbon dioxide in the atmosphere, discuss the two primary ocean sinks and the important reactions involved. Explain how an increase in atmospheric carbon dioxide can affect the solubility of sea shells. Outline the role of biological organisms in governing the level of atmospheric carbon dioxide. Discuss the concentration of nutrients in the ocean as a function of depth. Outline how carbon is moved to ocean depths by living organisms (CHEM 149B)
- (A, B, K) Discuss the major and minor reservoirs of carbon on earth. Outline the importance of fossil fuel combustion on atmospheric carbon dioxide. Describe expectations over the next century. Outline the equilibria in which carbon is accumulated or dispensed from its two major reservoirs (CHEM 149B)
- (B, K) Explain the pros and cons of alternative energies. Use cost benefits analysis to evaluate each: nuclear, wind, solar, geothermal, tidal, and biofuels (CHEM 149B)
- (A, B, K) Explain the history and use of pesticides. Relate the case study of DDT and the start of the modern environmental movement. Discuss the issue of environmental stability, bioaccumulation and biomagnification. Use a model Earth to predict the distribution of pollutants between air, water, sediments and soils. Explain the forces behind the chain of pesticides developed post DDT. Explain the benefits of Integrated Pest Management (CHEM 149B)
- (A, B, K) Describe the sources, fates and environmental impacts of PCBs, PAHs and EEs. Use chemical knowledge to identify their relative toxicities (CHEM 149B)
- (A, B, K) Describe the sources, distribution, health effects and remediation of heavy metal pollution.
   Distinguish between speciation of heavy metals and rank relative toxicity. Describe the treatment for heavy metal poisoning and the differences between exposure in adults and children. Discuss alternatives to the use of these metals and/or their recycling (CHEM 149B)
- (A, B, K) Describe the treatment and storage of municipal waste. Describe the chemical process that occur in a sanitary landfill. Describe the 4 Rs. Describe the recycling of paper, plastics and electronic waste (CHEM 149B)
- (A, B, K) Describe the processes involved in the treatment of drinking water and waste water. Compare and contrast different methods. Describe in detail the chemistry of chlorination. Describe primary, secondary and tertiary treatment. Explain the use of AOM and flocullati (CHEM 149B)

Department:				
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Chemistry and				
Biochemistry				
Major:	0 (1) (1) P	O COLOR D	O (1) (1) P	O CLUB D
B.S. in Chemistry	Quantitative Reasoning:	Quantitative Reasoning	Quantitative Reasoning	Quantitative Reasoning
with specialization				
in Earth Science	C. Be skilled in problems solving, critical thinking, and	• (A) Use a Periodic Chart to predict elemental and	The Instructors of later courses	Individual course instructors
B.S. in	analytical reasoning.	atomic properties, such as electronegativity, size, state	that depend upon the students	use feedback to modify their
Environmental		of matter, likely reaction partners (CHEM 6A)  • (A, C) Recognize a limiting reagent, calculate amounts	having accomplished the goals in earlier courses	classes.  • Internally the department
Chemistry	E. Design, carry out, record, and analyze the results of	of reaction product and yield (CHEM 6A)	Undergraduate Affairs	adjusts requirements and
(continued)	chemical experiments.	• (A, C) Solve the Schroedinger Equation for a 1-d	Committee and Vice Chair for	course sequences for the
(**********)	G. Interpret and evaluate results critically. Identify and	harmonic oscillator to derive eigenvalues and	Undergraduate Education	major.
	quantify uncertainties in measurements and limitations	eigenfunctions. Note the equal-spaced energy levels	oversee requirements, which are	ACS collects annual data
	in methodologies.	(CHEM 126, CHEM 133)	endorsed by full faculty.	from all approved
		• (A, C) Solve the Schroedinger equation for a 1-d square well and for a rigid rotor, noting that energy levels	Vice Chair for Undergraduate     Education acts on all	departments and publishes outcomes.
		become more widely spaced at high energies (CHEM	requests/petitions for variation of	outcomes.
		126, CHEM 133)	requirements.	
		• (A, C) Solve the Schroedinger Equation for a Coulomb	CEP review Committee	
		potential, noting that energy levels are spaced more	5-year ACS review	
		closely at high energies (CHEM 126, CHEM 133)		
		• (C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)		
		• (A, C) Use the four colligative properties to calculate		
		concentrations or molar masses, depending on known		
		information (CHEM 6A)		
		• (A, C) Manipulate partial derivatives of state quantities		
		using relations such as the Maxwell relations (CHEM		
		127, CHEM 131) • (B, C) Calculate the idealized maximum efficiency of a		
		heat engine or a refrigerator as deduced from a		
		reversible Carnot cycle (CHEM 127, CHEM 131)		
		• (B, C) Calculate the maximum efficiency of a less-than		
		ideal reversible cycle, such as those of Otto or Diesel		
		(CHEM 127, CHEM 131)		
		(A, B, C) Use Hess's Law to combine thermal energies for chemical reactions when one combines consecutive		
		atomic combinations (CHEM 6B)		
		• (A, B, C) Use tables of free energies to compute		
		equilibrium constants (CHEM 6B)		
		• (A, C) Evaluate equilibrium constants from information		
		about concentrations or partial pressures; or use		
		equilibrium constants to deduce concentrations or partial pressures at equilibrium, given some initial		
		condition (CHEM 6B)		
		• (B, C) Convert between the pH scale and		
		concentrations of protons or proton acceptors in		
		aqueous solution (CHEM 6B)		
I		(C) Calculate the reversible emf expected for an arbitrary redox reaction, using tables, for any		
		combination of concentrations of solutes and pressures		
		of gasses (CHEM 6C)		
		• (A, C) Deduce reaction rate laws and rate constants		
		from initial rate data (CHEM 6C)		
		<ul> <li>(C) Transform data from measurements of kinetic</li> </ul>		

#### **Department:** processes to produce a linear plot and deduce reaction order and rate constants from such plots (CHEM 6C) Chemistry and • (C) Derive rigorously the Michaelis -Menten scheme Biochemistry (CHEM 132, CHEM 231) • (C, D, E, F, G) Apply the principles of gravimetry to determine the amount of analyte in an unknown sample Major: (CHEM 6BL) B.S. in Chemistry • (C, D, E, F, G) Titrate a weak acid with a strong base to with specialization determine the molar mass, pKa, and identity of the acid in Earth Science (CHEM 6BL) • (C, D, E, F) Determine the specific heat of a metal, the B.S. in heat of fusion of water, and the heat of neutralization of Environmental an acid-base reaction via coffee -cup calorimetry Chemistry (CHEM 6BL) (continued) • (C, D, E, F, G) Use oxidation -reduction titration to determine the oxalate content in the iron oxalate complex (CHEM 6BL) • (C, D, E, F, G) Use spectrophotometry to determine the iron content in the iron oxalate complex (CHEM 6BL) • (F) Demonstrate skill using a computer spreadsheet (CHEM 100A) • (F, I) Demonstrate proficiency with computer graphing (CHEM 100A) • (C, D, E, F, G, I) Measure chemical equilibria in solution (CHEM 100A) • (C, D, E, F, G, I) Use electrochemical techniques and ion selective electrodes to determine ion concentrations (CHEM 100A) • (A, B, E, G, I, J) Demonstrate proficiency in statistical analysis and error estimation beyond what was learned in the lower labs (CHEM 105A, CHEM 100BL) • (A, C) Use spectral information and heat capacities to calculate partition function. Use partition functions to calculate equilibrium constants (CHEM 132) • (A, C) Draw conformations of alkanes and cycloalkanes (Newman projections, wedge/dotted-line structures). Graph the relation between conformation and potential energy for these molecules. Predict preferred conformations, including those of substituted cyclohexanes. Calculate the ratio of conformers based on relative energies (CHEM 140A) • (C) Calculate "specific rotation" from the experimental optical rotation and concentration (CHEM 140B) • (A) Analyze inter and intramolecular forces and estimate solubility, melting point and boiling point. Describe the molecular events occurring during the processes of dissolving, melting and boiling (CHEM • (A, B, C) Estimate relative acidities and basicities of organic compounds based on estimation of the stabilities of their conjugate base and acid. Calculate the pH of a solution of a weak acid or base from the analytical concentration and Ka. Calculate the proportions of protonated and non-protonated species at a given pH (CHEM 140A, CHEM 140B) • (A) Explain by words and equations the factors

affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the order of a reaction. Validate reaction mechanisms by

# **Department:**Chemistry and Biochemistry

#### Major:

- comparison with kinetic data (CHEM 140A, CHEM 140B)
- (C, E, F) UV-VIS: Use UV-VIS data to calculate concentrations and assist in determining chemical structure (CHEM 6BL, CHEM 100A, CHEM 140B)
- (C, E, G) IR: Use the characteristic absorption frequencies (data provided) of functional groups to assist in determining the structure of an unknown compound (CHEM 143A, CHEM 143C)
- (C, F, G) NMR: Magnetic resonance of protons and carbon: Identify the number of non -equivalent protons and carbons in a given molecule based on symmetry. Assign peaks of an NMR spectrum to likely chemical environments. Identify the relative numbers of protons of an unknown using integration. Identify the presence of neighboring protons from splitting patterns and coupling constants. Use NMR spectrum to elucidate the structure of an unknown compound (CHEM 140B)
- (C, F, G) NMR: Predict the NMR spectrum from a structure (number of peaks, multiplicity and chemical shift) (CHEM 140B)
- (C, F, G) NMR: Use the proton decoupled 13C NMR spectrum to assist in the determination of the structure of an unknown compound (CHEM 140B)
- (G) NMR: Distinguish solvent and reference NMR signals from that of the sample (CHEM 140B)
- (A, F, G) NMR: Understand and explain conformational averaging in NMR spectra (CHEM 140AB)
- (E, G, H, I) Analyze experimental data, using proper statistical methods and construction of graphs that re effective in communicating results to others (CHEM 6BL, CHEM 100A)
- (E, G, I, J) Distinguish precision and accuracy.
   Distinguish systematic from random error and blatant mistakes. Identify these in reports and present quantitative limits on error when it is possible to do so (CHEM 100AL, CHEM 105A)
- (A, B, K) For a given reaction, use bond energy tables
  to estimate whether it is endothermic or exothermic;
  relate this result to the expected rate of the reaction for
  atmospheric reactions that involve free radicals. Use
  energy level diagrams and an understanding of
  chemical kinetics to support this rationale (CHEM
  149A)
- (A, B, K) Use reaction kinetics to explain quantitatively atmospheric concentrations. For species that can decompose through several mechanisms, show how the overall lifetime is related to mechanism-specific lifetimes (CHEM 149A, CHEM 173)
- (A, B, K) Relate the ozone concentration changes occurring over recent decades in the stratosphere to the expected effect these changes have on oxidants in the troposphere. Support your prediction. Discuss the major biogenic reactive organic emissions in our region of the country (CHEM 149A, CHEM 173)
- (A, B, K) Relate the concentration of nutrients with distance from the ocean's surface (CHEM 149B)

Department:				
Chemistry and Biochemistry				
Major:	Information Literacy	Information Literacy	Information Literacy	Information Literacy
B.S. in Chemistry with specialization in Earth Science B.S. in Environmental Chemistry (continued)	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going beyond textbooks and common handbooks.	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)     (H, K) Read, analyze and critically evaluate journal papers in various subfields of chemistry (CHEM 6BL, Et al.)     Independent research is encouraged but not required (CHEM 199)	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	Individual course instructors use feedback to modify their classes. Internally the department adjusts requirements and course sequences for the major. ACS collects annual data from all approved departments and publishes outcomes.
	Critical Thinking	Critical Thinking	Critical Thinking	Critical Thinking
	A. Have firm foundations in the fundamentals and applications of current chemical theories for the physical world.  C. Be skilled in problems solving, critical thinking, and analytical reasoning.  E. Design, carry out, record, and analyze the results of chemical experiments.  F. Use a broad variety of modern instrumentation and classical techniques in the course of experimentation.  G. Interpret and evaluate results critically. Identify and quantify uncertainties in measurements and limitations in methodologies.  K. Understand the ethical, historic, philosophical, and environmental dimensions of problems and issues facing chemists.  L. Be able to identify and solve chemical problems and explore new areas of research.	<ul> <li>(A, B) Recognize elemental symbols and place the more common elements on a Periodic Chart (CHEM 6A)</li> <li>(A, B) Recognize the differences among materials that are metallic, ionic, or covalently bonded (CHEM 6A)</li> <li>(A, B) Appreciate the role of nonbonding interactions, in particular with respect to solubilities (CHEM 6A)</li> <li>(A) Use Lewis Diagrams to predict molecular connectivity (CHEM 6A)</li> <li>(A) Use valence shell repulsion theory to predict shapes of symmetric molecules (CHEM 6A)</li> <li>(A) Understand bond formation and bond energies, and predict which bonds are weak and which are strong. (CHEM 140A)</li> <li>(A) Extend valence shell repulsion theory to treat strain (CHEM 140A)</li> <li>(A) Use a simplified crystal field theory to rationalize structure and reactivity of transition metal complexes and their colors when dissolved in water (CHEM 6C)</li> <li>(A) Use ligand field theory and other quantum methods to predict the molecular structures of transition metal complexes and extend this to organometallics (CHEM 120B)</li> <li>(A) Develop a proper quantum interpretation of bonding for simple molecules (CHEM 126, CHEM 133)</li> <li>(A) Distinguish state functions from such nonquantities as heat and work (CHEM 6B)</li> <li>(A, C) Identify the fallacy in the creationists' erroneous assertion that evolution is inconsistent wit the Second Law (CHEM 6B)</li> <li>(A, B) Distinguish strong and weak acids and bases</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	Individual course instructors use feedback to modify their classes.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

# **Department:** Chemistry and Biochemistry Major: B.S. in Chemistry

- (CHEM 6B)
- (B, C) Generalize the concept of a titration to any chemical or biochemical measurement (CHEM 114A, CHEM 112A)
- (A) Compare and contrast Arrhenius, Bronsted, and Lewis acids (CHEM 6B)
- (A, B) Use redox tables to predict the spontaneous direction for reactivity in redox reactions, and have some intuitive notions even without a table of potentials (CHEM 6C)
- (A, B) Recognize and use Michaelis -Menten kinetic scheme (CHEM 114A, CHEM 127)
- (C, D, E, F) Understand and follow a semimicro qualitative analysis scheme to characterize a mixture of common metal ions (CHEM 6BL)
- (A, B) Explain how conformations around bonds translate into global shape changes and dictate the overall structure of big molecules, emphasizing relevancy for biological structures (CHEM 140B)
- (A. C) Recognize strain in various conformations and predict effect on stability and as a driving force for reactivity and rearrangements (CHEM 140B)
- (A) Define and recognize stereoisomer, enantiomer, diastereomer, conformation, configuration, meso, epimer, resolution. Recognize inversion, retention and racemization. All these for any molecule (CHEM
- (A) Determine the configuration (E or Z) of any double bond (CHEM 140A)
- (A) Analyze inter and intramolecular forces and estimate solubility, melting point and boiling point. Describe the molecular events occurring during the processes of dissolving, melting and boiling (CHEM 140A)
- (A, B) Explain the unique role of water as a solvent (CHEM 6A)
- (A, B) Use the unique solvation properties of water to predict or retrodict organic molecular structure with emphasis on molecules of biochemical interest (CHEM 140A, CHEM 140C)
- (A) Distinguish between kinetic and thermodynamic products of reactions. Explain reasons for obtaining one product rather than the other (CHEM 140B)
- (A) Use the concepts of delocalization and resonance for estimation of bond lengths, electronic distribution. stability, aromaticity, basicity, acidity and reactivity (CHEM 140A)
- (A, C) Draw conclusions about a reaction mechanism from the stereochemistry of the products. Given a proposed mechanism for a reaction, predict the stereochemistry (CHEM 140B, CHEM 140C, CHEM 154)
- (C, D, E) Define and recognize regioselective, stereoselective and stereospecific reactions. Describe resolution of a racemic mixture by converting it to a diastereomeric mixture (CHEM 140A)
- (A) Distinguish nucleophiles from electrophiles and list examples of each. Write chemical equations to describe the currently accepted mechanism(s) for major

<b>D</b>	T			
Department:		reactions: radical, SN1, SN2, E1, E2, electrophilic		
Chemistry and		addition, electrophilic substitution, conjugate addition,		
Biochemistry		addition -elimination, pericyclic. Explain how each		
		mechanism is deduced from experimental kinetic data		
		and stereochemistry of the products. Be able to specify		
Major:		structures and energetics of intermediates in multistep		
-		reactions. (CHEM 140A, CHEM 140B)		
B.S. in Chemistry		(A) Recognize and predict rearrangements of		
with specialization		carbocations (CHEM 140A)		
n Earth Science		(A) Identify all major functional groups and the		
B.S. in		reactivity of each (CHEM 140A, CHEM 140B)		
Environmental		• (A, C, F) IR: Predict how electronic and structural		
Chemistry		factors affect the infrared absorption of functional		
•		groups, particularly carbonyls (CHEM 140B, CHEM		
(continued)		143A)		
		• (B, K) IR: Explain the connection between infrared		
		absorption and the "greenhouse effect" (CHEM 140A,		
		CHEM 149A)		
		• (C, F, G) NMR: Predict the NMR spectrum from a		
		structure (number of peaks, multiplicity and chemical		
		shift) (CHEM 140B)		
		• (A, E, F) Lab: Relate laboratory procedures, whether		
		synthetic or analytical, to underlying theory (CHEM		
		105A, CHEM 143A)		
		• (A, C) Recognize relation between molecular structure		
		and reactivity(CHEM 140A)		
		• (A) Apply molecular -orbital theory to questions of		
		stability and chemical reactivity (CHEM 156)		
		• (A) Understand the packing of secondary structure		
		units to form a tertiary fold (CHEM 114A)		
		(A) Identify the packing of tertiary folds to form		
		specific quaternary structures (CHEM 114A)		
		(A) Use analysis of hydrophobic interactions and		
		properties of water and how they influence protein		
		folding in solution and in membranes (CHEM 114A)		
		(A) Know that specific classes of proteins called		
		enzymes are catalysts of chemical reactions (CHEM		
		114A)		
		(C) Recognize and use Michaelis -Menten kinetic		
		scheme (CHEM 114A)		
		• (A, C) Review the properties of buffers and concept of		
		pH and explain how solution pH can influence protein		
		stability and enzyme kinetics (CHEM 114A)		
		(A, C) Distinguish competitive, non -competitive, and uncompetitive inhibitors affect observed rates of		
		reactions (CHEM 114A)		
		• (A, B, K) Understand the role of the hydroxyl radical in		
		tropospheric chemistry, how it is formed, how it re acts,		
		and what its sinks are (CHEM 149A)		
	C		G : 4'C T'4	C • 4•0• X •4
	Scientific Literacy and Practices	Data/Evidence of Scientific Literacy and Practices	Scientific Literacy and Practices	Scientific Literacy and
				Practices
	B. Use molecular understanding in fields that are based		The Instructors of later courses	
	upon chemistry: biology, environmental science, and	• (C, D, E, F, G) Carry out titrations to determine the pH	that depend upon the students	Individual course instructors
	engineering.	of an unknown aqueous solution to acceptable accuracy	having accomplished the goals in	use feedback to modify their
		and precision. (CHEM 6B, CHEM 6BL)	earlier courses	classes.
	D. Know the proper procedures and regulations for safe	• (B, D, E, G) Desire and prepare a pH buffer of required	Undergraduate Affairs	<ul> <li>Internally the department</li> </ul>
	handling and use of chemicals and follow the proper	nII and ionic strangth (CHEM 6D, CHEM 100A)	• Undergraduate Affairs	adivata magninamanta and
	procedures and regulations for safety when using	pH and ionic strength (CHEM 6B. CHEM 100A) • (C, D, E, F, G) Apply the principles of gravimetry to	Committee and Vice Chair for	adjusts requirements and course sequences for the

Department:	chemicals.	determine the amount of analyte in an unknown sample (CHEM 6BL)	Undergraduate Education oversee requirements, which are	major. • ACS collects annual data
Chemistry and Biochemistry	E. Design, carry out, record, and analyze the results of chemical experiments.	• (C, D, E, F, G) Titrate a weak acid with a strong base to determine the molar mass, pKa, and identity of the acid	<ul><li>endorsed by full faculty.</li><li>Vice Chair for Undergraduate</li></ul>	from all approved departments and publishes
Major:	F. Use a broad variety of modern instrumentation and classical techniques in the course of experimentation.	<ul> <li>(CHEM 6BL)</li> <li>(C, D, E, F) Determine the specific heat of a metal, the heat of fusion of water, and the heat of neutralization of</li> </ul>	Education acts on all requests/petitions for variation of requirements.	outcomes.
B.S. in Chemistry with specialization in Earth Science		an acid-base reaction via coffee -cup calorimetry (CHEM 6BL)  • (C, D, E, F, G) Use oxidation -reduction titration to	CEP review Committee     5-year ACS review	
B.S. in Environmental		determine the oxalate content in the iron oxalate complex (CHEM 6BL)		
Chemistry (continued)		<ul> <li>(D, E, F) Synthesize an iron (III) oxalate complex (CHEM 6BL)</li> <li>(C, D, E, F, G) Use spectrophotometry to determine the</li> </ul>		
		iron content in the iron oxalate complex (CHEM 6BL)  • (C, D, E, F) Understand and follow a semimicro		
		qualitative analysis scheme to characterize a mixture of common metal ions (CHEM 6BL)  • (E, F) Investigate the atomic emission spectra of		
		various elements (CHEM 6BL)  • (D, E, F, I) Characterize reaction kinetics in a		
		<ul> <li>laboratory (CHEM 100A)</li> <li>(C, D, E, F, G, I) Use electrochemical techniques and ion selective electrodes to determine ion concentrations</li> </ul>		
		(CHEM 100A) • (C, D, E, F, G, H, I) Use column chromatography to		
		<ul> <li>separate components of a mixture (CHEM 100A)</li> <li>(B, C, D, E, F, G, H, I, J, K) Use gas chromatography to separate mixtures, using several different detection</li> </ul>		
		strategies, including mass spectrometry (CHEM 100A)  • (B, C, D, E, F, G, H, I, J, K) Use high performance		
		liquid chromatography to separate mixtures (CHEM 100A, CHEM 100BL)  • (B) Identify the functional groups prominent in		
		reactions that biomolecules undergo (CHEM 140C)  • (D, E, F, G) Conduct a retrosynthetic analysis of a		
		given compound and outline the forward steps and reagents that are required (CHEM 140B, CHEM 140C)  • (B, K) Be aware of the pervasiveness of organic		
		substances in the environment (CHEM 140A, CHEM 149B)		
		• (B, K) IR: Explain the connection between infrared absorption and the "greenhouse effect" (CHEM 140A, CHEM 149A)		
		• (A, E, F) Characterize reaction products by spectroscopic methods, as available (CHEM 143A,		
		<ul> <li>CHEM 143B)</li> <li>(D, E) Lab: Carry out a task with a proficient and confident manner while working alone (CHEM 6BL,</li> </ul>		
		<ul> <li>CHEM 143A)</li> <li>(D, E) Lab: Maintain safe practices for oneself and others (CHEM 6BL)</li> </ul>		
		(D, E) Lab: Minimize waste and dispose of waste legally and correctly (CHEM 6BL, CHEM 143A)		
		(D, E, F) Lab: Demonstrate and use subsequently: Recrystallization, extraction, evaporation, TLC, column chromatography, distillation (CHEM 143A)		
		• (D, E) Lab: Demonstrate when and how to reduce		

Department: Chemistry and Biochemistry  Major: B.S. in Chemistry with specialization in Earth Science B.S. in Environmental Chemistry (continued)	Other Learning Outcomes	hazards by using hoods, glove boxes, or oxygen -free techniques (CHEM 6BL, CHEM 143A)  • (D, E, F, G) Operate a variety of laboratory instruments and apparatus for synthesis and for analysis, with explicit direction or, eventually, following written manuals (CHEM 100A, CHEM 105A, CHEM 143A)  • (A, C, K) Explain the theory of origin of life (CHEM 114A)  • (A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A)  • (A, B, K) Know wavelengths associated with UV-A, UV-B, and UV-C regions of the spectrum and the transparency of the atmosphere for each. Explain which of these regions have the greatest adverse impact on human health (CHEM 149A)  • (D, E, H, I, J, L) Independent research is encouraged but not required (CHEM 199)	Other Learning Outcomes	Other Learning Outcomes
	Other Learning Outcomes  M. Find gainful employment in industry or government, be accepted at graduate or professional schools, or find employment in school systems as instructors or administrators.	Other Data/Evidence  (A, C) Meet the objectives of introductory calculus as specified by the Department of Mathematics (Math 20A/B/C/D)  (A, C) Meet the objectives of elementary physics as specified by the Department of Physics (Physics 2A/B/D/2CL)  (D, E, H, I, J, L) Independent research is encouraged but not required (CHEM 199)  For Chemistry/Earth Science:  Complete five earth science courses, meeting the objective set by that department.  For Environmental Chemistry:  Complete four courses in the social sciences that are relevant, such as those from economics or political science or urban planning, meeting the objectives set by those departments.	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses Research mentors that depend on students' laboratory preparation and content knowledge from their coursework Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty. Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements. CEP review Committee  5-year ACS review	Individual course instructors use feedback to modify their classes.     Research mentors use feedback to modify their undergraduate research projects and programs.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.
	(2b) Where are the learning outcomes published? Please provide your department/program website address.  • www.acs.org/cpt  • Course syllabi  • www-chem.ucsd.edu/  • Articulation agreements with California Community Colleges (Project IMPAC)			

# UC San Diego - WASC Exhibit 7.1 Inventory of Educational Effectiveness Indicators

Academic Program	(2a) What are these learning outcomes? Students graduating with a degree should be able to:	(3) Other than GPA, what data/evidence are used to determine that graduates have achieved stated outcomes for the degree? (e.g., capstone course, portfolio review, licensure examination)?	(4) Who interprets the evidence? What is the process?	(5) How are the findings used?
Department:	Written Communication	Written Communication	Written Communication	Written Communication
Chemistry and Biochemistry  Major: B.S. in Biochemistry B.S. in Pharmacological	I. Communicate results of work to chemists and non- chemists, including respect for the tradition of careful citation of prior contributions, both orally and in effective writing.	(A, C) Count molecules in units of moles and write balanced chemical reactions in terms of mole numbers (CHEM 6A)     (A) Use molecular orbital theory to explain differences among second row diatomic molecules (CHEM 6A)     (A) Use quantum mechanical descriptions for electronic orbitals and molecular symmetry principles to describe chemical bonding (CHEM 120A)     (A) Sketch 1s, 2s and 2p atomic orbitals and combine	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.	Individual course instructors use feedback to modify their classes. Internally the department adjusts requirements and course sequences for the major. ACS collects annual data from all approved
Chemistry  (1) Have formal learning outcomes been developed? Yes		them to interpret sp3 ,sp2 and sp hybrid orbitals.  (CHEM 6A, CHEM 140A)  • (A) Sketch molecular orbitals (bonding and antibonding) for any 2-carbon molecule, with peripheral atoms, showing the mathematical signs of the lobes and approximate relative energies. Sketch pi molecular orbitals of conjugated systems. Sketch the structures of carbocations, carbanions and radicals.  (CHEM 140A)  • (A, C) Explain energies and transitions for simple atoms at an intermediate level (CHEM 126, CHEM	Vice Chair for Undergraduate     Education acts on all     requests/petitions for variation of     requirements.     CEP review Committee     5-year ACS review	departments and publishes outcomes.
(6) Date of the last Academic Senate Review? 2015-2016		<ul> <li>(C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)</li> <li>(A, B) State the 4 great laws of thermodynamics and explain why they are considered great (CHEM 6B)</li> <li>(A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)</li> <li>(A, B, C) Write balanced equations for oxidation reduction reactions, including the participation of solvent water (CHEM 6C)</li> <li>(A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)</li> <li>(A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)</li> </ul>		
Last updated: 12.12.2016		(A, B) Distinguish homogeneous and heterogeneous catalysis, and write reaction schemes for each (CHEM 120B, CHEM 231)     (E, H) Maintain a clearly written lab notebook as a permanent record of experimental results (CHEM 6BL)     (I) Write a simple report in standard format emulating publication in a science journal (CHEM 6BL)		

#### **Department:** • (A, B) Explain how conformations around bonds translate into global shape changes and dictate the Chemistry and overall structure of big molecules, emphasizing Biochemistry relevancy for biological structures (CHEM 140B) • (A) Sketch a molecule with a chiral center so as to show unambiguously the configuration using both Major: Fischer projection and perspective drawing. Determine B.S. in the configuration (R or S) of any chiral center from a Biochemistry perspective drawing (CHEM 140A) • (A, C) Describe the formation and relative stabilities of B.S. in carbocations as related to hyperconjugation (CHEM Pharmacological 140A) Chemistry • (A, C) Write contributor structures to a resonance (continued) hybrid for simple molecules and rate the importance of each contributor (CHEM 140A) • (A) Locate reactive sites within a molecule and draw correct electron -pushing arrows for reactions based on electronic properties and structure instead of rote memorization of mechanisms. (CHEM 140A, CHEM • (A) Explain by words and equations the factors affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the order of a reaction. Validate reaction mechanisms by comparison with kinetic data (CHEM 140A, CHEM 140B) • (A) Distinguish between kinetic and thermodynamic products of reactions. Explain reasons for obtaining one product rather than the other (CHEM 140B) • (B) Understand and explain the importance of chiral recognition in biological systems (CHEM 140A, CHEM 140C) • (A) Distinguish nucleophiles from electrophiles and list examples of each. Write chemical equations to describe the currently accepted mechanism(s) for major reactions: radical, SN1, SN2, E1, E2, electrophilic addition, electrophilic substitution, conjugate addition, addition -elimination, pericyclic. Explain how each mechanism is deduced from experimental kinetic data and stereochemistry of the products. Be able to specify structures and energetics of intermediates in multistep reactions. (CHEM 140A, CHEM 140B) • (A) Describe how the terms oxidation and reduction are used in organic chemistry (CHEM 140A) • (A) UV-VIS: Explain the effect of conjugation on the absorption wavelength by sketching the molecular orbitals and relative energies (CHEM 140B) • (A) IR: Describe the molecular transitions responsible for the infrared absorption (CHEM 140B) • (B, K) IR: Explain the connection between infrared absorption and the "greenhouse effect" (CHEM 140A, CHEM 149A) • (A, F, G) NMR: Understand and explain conformational averaging in NMR spectra (CHEM • (E, F) Document data and observation accurately (CHEM 6BL, CHEM 143A) • (E, I, J) Lab: Document procedures and results completely, accurately, and with complete honesty in

Department: Chemistry and Biochemistry  Major: B.S. in Biochemistry B.S. in Pharmacological Chemistry (continued)		notebooks kept to professional standards (CHEM 6BL, CHEM 100A, CHEM 143A)  (I, K) Write scientific reports in a concise, organized and effective style (CHEM 6BL, CHEM 100A, CHEM 143A/B)  (A, B, C) Formulate pathways for biosynthesis of natural products and explain how molecules interact with and recognize each other (CHEM 157)  (A, C, K) Explain the theory of origin of life (CHEM 114A)  (A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A)  (A) Recognize the 20 amino acids and explain the differences in their chemical properties (CHEM 114A)  (A) Explain and sketch the periodic arrangements of secondary structures within a protein fold (CHEM 114A)  (A) Distinguish and explain negative and positive cooperativity and allosteric interactions (CHEM 114A)  (A) Describe the organization of the membranes and the influence of specific chain properties on the fluidity of the membrane (CHEM 114A)  (A) Explain how inhibitors can be used as drugs (CHEM 114A)  (A) Describe the structure and properties of DNA in terms that take advantage of insights provided by organic chemistry (CHEM 114A)  (A) Be able to describe anabolic and catabolic processes are coupled with energetics from hydrolysis of ATP (CHEM 114B)  (A) Use knowledge of thermodynamics to describe transport through membranes (CHEM 114B)  (A) Use knowledge of kinetics to describe transport through membranes (CHEM 114B)  (A) Identify the enzymes and molecules involved in the citric acid cycle (CHEM 114B)  (A, B) Describe the central dogma (CHEM 114A/C)		
	Oral Communication	Oral Communication	Oral Communication	Oral Communication
	I. Communicate results of work to chemists and non-chemists, including respect for the tradition of careful citation of prior contributions, both orally and in effective writing.  J. Collaborate effectively as part of a team to solve problems, debate different points of view, and interact productively with a diverse group of team members.	(A) Use molecular orbital theory to explain differences among second row diatomic molecules (CHEM 6A)     (A) Use quantum mechanical descriptions for electronic orbitals and molecular symmetry principles to describe chemical bonding (CHEM 120A)     (C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)     (A, B) State the 4 great laws of thermodynamics and explain why they are considered great (CHEM 6B)     (A) Explain why it is that reactions that heat their surroundings are likely to be spontaneous and why it is that even some that cool their surroundings can be spontaneous. (CHEM 6B)     (A) Explain the role of catalysts in a reaction and give some examples (CHEM 6C)     (A, B) Distinguish addition polymers from condensation polymers and give examples of each (CHEM 6C)	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty. Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements. CEP review Committee 5-year ACS review	Individual course instructors use feedback to modify their classes.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

#### **Department:** • (A, B) Explain how conformations around bonds translate into global shape changes and dictate the Chemistry and overall structure of big molecules, emphasizing Biochemistry relevancy for biological structures (CHEM 140B) • (A, C) Describe the formation and relative stabilities of carbocations as related to hyperconjugation (CHEM Major: B.S. in • (A) Explain by words and equations the factors Biochemistry affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the B.S. in order of a reaction. Validate reaction mechanisms by Pharmacological comparison with kinetic data (CHEM 140A, CHEM Chemistry 140B) (continued) • (A) Distinguish between kinetic and thermodynamic products of reactions. Explain reasons for obtaining one product rather than the other (CHEM 140B) • (B) Understand and explain the importance of chiral recognition in biological systems (CHEM 140A, CHEM 140C) • (A) Distinguish nucleophiles from electrophiles and list examples of each. Write chemical equations to describe the currently accepted mechanism(s) for major reactions: radical, SN1, SN2, E1, E2, electrophilic addition, electrophilic substitution, conjugate addition, addition -elimination, pericyclic. Explain how each mechanism is deduced from experimental kinetic data and stereochemistry of the products. Be able to specify structures and energetics of intermediates in multistep reactions. (CHEM 140A, CHEM 140B) • (A) Describe how the terms oxidation and reduction are used in organic chemistry (CHEM 140A) • (B, K) Identify and discuss some of the common polymers and macromolecules, at a level deeper than in 140C (CHEM 140C) • (F) UV-VIS: Use the terms chromophore, molar absorptivity, wavelength at maximum, transition, pi pi\*, n - pi\* (CHEM 140B) • (A) IR: Describe the molecular transitions responsible for the infrared absorption (CHEM 140B) • (B, K) IR: Explain the connection between infrared absorption and the "greenhouse effect" (CHEM 140A, CHEM 149A) • (A, F, G) NMR: Understand and explain conformational averaging in NMR spectra (CHEM 140AB) • (D, E, F, G, H, I, J, K) Lab: Work as a member of team in an efficient manner toward a common goal (CHEM 105A, CHEM 143D) • (I, K) Report scientific findings and inferences in oral presentations in clear and organized fashion, using visual tools, mostly PowerPoint®, computer methods (CHEM 105A) • (A, B, C) Formulate pathways for biosynthesis of natural products and explain how molecules interact with and recognize each other (CHEM 157) • (A, C, K) Explain the theory of origin of life (CHEM • (A, B) Describe the difference between eukaryotic and

prokaryotic cells (CHEM 114A)

Department: Chemistry and Biochemistry  Major: B.S. in Biochemistry B.S. in Pharmacological Chemistry (continued)		<ul> <li>(A) Recognize the 20 amino acids and explain the differences in their chemical properties (CHEM 114A)</li> <li>(A) Explain and sketch the periodic arrangements of secondary structures within a protein fold (CHEM 114A)</li> <li>(A) Distinguish and explain negative and positive cooperativity and allosteric interactions (CHEM 114A)</li> <li>(A) Describe the organization of the membranes and the influence of specific chain properties on the fluidity of the membrane (CHEM 114A)</li> <li>(A) Explain how inhibitors can be used as drugs (CHEM 114A)</li> <li>(A) Describe the structure and properties of DNA in terms that take advantage of insights provided by organic chemistry (CHEM 114A)</li> <li>(A) Be able to describe anabolic and catabolic processes are coupled with energetics from hydrolysis of ATP (CHEM 114B)</li> <li>(A) Use knowledge of thermodynamics to describe transport through membranes (CHEM 114B)</li> <li>(A) Use knowledge of kinetics to describe transport through membranes (CHEM 114B)</li> <li>(A) Identify the enzymes and molecules involved in the citric acid cycle (CHEM 114B)</li> <li>(A, B) Describe the central dogma (CHEM 114A/C)</li> </ul>		
	Quantitative Reasoning:	Quantitative Reasoning	Quantitative Reasoning	Quantitative Reasoning
	C. Be skilled in problems solving, critical thinking, and analytical reasoning.  E. Design, carry out, record, and analyze the results of chemical experiments.  G. Interpret and evaluate results critically. Identify and quantify uncertainties in measurements and limitations in methodologies.	<ul> <li>(A) Use a Periodic Chart to predict elemental and atomic properties, such as electronegativity, size, state of matter, likely reaction partners (CHEM 6A)</li> <li>(A, C) Recognize a limiting reagent, calculate amounts of reaction product and yield (CHEM 6A)</li> <li>(A, C) Solve the Schroedinger Equation for a 1-d harmonic oscillator to derive eigenvalues and eigenfunctions. Note the equal-spaced energy levels (CHEM 126, CHEM 133)</li> <li>(A, C) Solve the Schroedinger equation for a 1-d square well and for a rigid rotor, noting that energy levels become more widely spaced at high energies (CHEM 126, CHEM 133)</li> <li>(A, C) Solve the Schroedinger Equation for a Coulomb potential, noting that energy levels are spaced more closely at high energies (CHEM 126, CHEM 133)</li> <li>(C) Use and be able to interconvert among the several ways of denoting solutions concentrations (CHEM 6A)</li> <li>(A, C) Use the four colligative properties to calculate concentrations or molar masses, depending on known information (CHEM 6A)</li> <li>(A, C) Manipulate partial derivatives of state quantities using relations such as the Maxwell relations (CHEM 127, CHEM 131)</li> <li>(B, C) Calculate the idealized maximum efficiency of a heat engine or a refrigerator as deduced from a reversible Carnot cycle (CHEM 127, CHEM 131)</li> <li>(B, C) Calculate the maximum efficiency of a less-than ideal reversible cycle, such as those of Otto or Diesel (CHEM 127, CHEM 131)</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty. Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements. CEP review Committee 5-year ACS review	Individual course instructors use feedback to modify their classes.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

Department:	• (A, B, C) Use Hess's Law to combine thermal energies	
Chemistry and	for chemical reactions when one combines consecutive	
Biochemistry	atomic combinations (CHEM 6B)	
Biochemistry	• (A, B, C) Use tables of free energies to compute	
	equilibrium constants (CHEM 6B)	
Major:	• (A, C) Evaluate equilibrium constants from information	
B.S. in	about concentrations or partial pressures; or use	
Biochemistry	equilibrium constants to deduce concentrations or partial pressures at equilibrium, given some initial	
-	condition (CHEM 6B)	
B.S. in	• (B, C) Convert between the pH scale and	
Pharmacological	concentrations of protons or proton acceptors in	
Chemistry	aqueous solution (CHEM 6B)	
(continued)	• (C) Calculate the reversible emf expected for an	
` '	arbitrary redox reaction, using tables, for any	
	combination of concentrations of solutes and pressures	
	of gasses (CHEM 6C)	
	• (A, C) Deduce reaction rate laws and rate constants	
	from initial rate data (CHEM 6C)	
	(C) Transform data from measurements of kinetic	
	processes to produce a linear plot and deduce reaction	
	order and rate constants from such plots (CHEM 6C)	
	(C) Derive rigorously the Michaelis -Menten scheme     (CHEM 132, CHEM 231)	
	• (C, D, E, F, G) Apply the principles of gravimetry to	
	determine the amount of analyte in an unknown sample	
	(CHEM 6BL)	
	• (C, D, E, F, G) Titrate a weak acid with a strong base to	
	determine the molar mass, pKa, and identity of the acid	
	(CHEM 6BL)	
	• (C, D, E, F) Determine the specific heat of a metal, the	
	heat of fusion of water, and the heat of neutralization of	
	an acid-base reaction via coffee -cup calorimetry	
	(CHEM 6BL)	
	• (C, D, E, F, G) Use oxidation -reduction titration to	
	determine the oxalate content in the iron oxalate	
	complex (CHEM 6BL)	
	• (C, D, E, F, G) Use spectrophotometry to determine the iron content in the iron oxalate complex (CHEM 6BL)	
	(F) Demonstrate skill using a computer spreadsheet	
	(CHEM 100A)	
	• (F, I) Demonstrate proficiency with computer graphing	
	(CHEM 100A)	
	• (C, D, E, F, G, I) Measure chemical equilibria in	
	solution (CHEM 100A)	
	• (C, D, E, F, G, I) Use electrochemical techniques and	
	ion selective electrodes to determine ion concentrations	
	(CHEM 100A)	
	• (A, B, E, G, I, J) Demonstrate proficiency in statistical	
	analysis and error estimation beyond what was learned	
	in the lower labs (CHEM 105A, CHEM 100BL)	
	(A, C) Draw conformations of alkanes and cycloalkanes (Newman projections, wedge/dotted-line	
	structures). Graph the relation between conformation	
	and potential energy for these molecules. Predict	
	preferred conformations, including those of substituted	
	cyclohexanes. Calculate the ratio of conformers based	
	on relative energies (CHEM 140A)	
	• (C) Calculate "specific rotation" from the experimental	

#### **Department:** optical rotation and concentration (CHEM 140B) • (A) Analyze inter and intramolecular forces and Chemistry and estimate solubility, melting point and boiling point. Biochemistry Describe the molecular events occurring during the processes of dissolving, melting and boiling (CHEM 140A) Major: • (A, B, C) Estimate relative acidities and basicities of B.S. in organic compounds based on estimation of the Biochemistry stabilities of their conjugate base and acid. Calculate the pH of a solution of a weak acid or base from the B.S. in analytical concentration and Ka. Calculate the Pharmacological proportions of protonated and non-protonated species at Chemistry a given pH (CHEM 140A, CHEM 140B) • (A) Explain by words and equations the factors (continued) affecting the rate of a chemical reaction, including temperature. Analyze kinetic data and determine the order of a reaction. Validate reaction mechanisms by comparison with kinetic data (CHEM 140A, CHEM 140B) • (C, E, F) UV-VIS: Use UV-VIS data to calculate concentrations and assist in determining chemical structure (CHEM 6BL, CHEM 100A, CHEM 140B) • (C, E, G) IR: Use the characteristic absorption frequencies (data provided) of functional groups to assist in determining the structure of an unknown compound (CHEM 143A, CHEM 143C) • (C. F. G) NMR: Magnetic resonance of protons and carbon: Identify the number of non -equivalent protons and carbons in a given molecule based on symmetry. Assign peaks of an NMR spectrum to likely chemical environments. Identify the relative numbers of protons of an unknown using integration. Identify the presence of neighboring protons from splitting patterns and coupling constants. Use NMR spectrum to elucidate the structure of an unknown compound (CHEM 140B) • (C. F. G) NMR: Predict the NMR spectrum from a structure (number of peaks, multiplicity and chemical shift) (CHEM 140B) • (C, F, G) NMR: Use the proton decoupled 13C NMR spectrum to assist in the determination of the structure of an unknown compound (CHEM 140B) • (G) NMR: Distinguish solvent and reference NMR signals from that of the sample (CHEM 140B) • (A, F, G) NMR: Understand and explain conformational averaging in NMR spectra (CHEM 140AB) • (E, G, H, I) Analyze experimental data, using proper statistical methods and construction of graphs that re effective in communicating results to others (CHEM 6BL, CHEM 100A) (E, G, I, J) Distinguish precision and accuracy. Distinguish systematic from random error and blatant mistakes. Identify these in reports and present quantitative limits on error when it is possible to do so (CHEM 100AL, CHEM 105A) • (C, F, G, H, I) Propose molecular structures consistent with spectroscopic data (CHEM143C, CHEM 158)

Department: Chemistry and Biochemistry  Major: B.S. in Biochemistry B.S. in		Biochemistry/Chemistry only:  (A, C) Be able to calculate the difference in thermodynamic stability of wild-type and mutant proteins (CHEM 113)  (A, C) Be able to calculate the populations of folded and unfolded proteins from thermodynamic parameters (CHEM 113)  (A) Be able to calculate the entropy and enthalpy of ligand binding (CHEM 113)		
Pharmacological	Information Literacy	Information Literacy	Information Literacy	Information Literacy
Chemistry (continued)	H. Use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry, going beyond textbooks and common handbooks.	(H) Convert IUPAC names of simple molecules to chemical structures (CHEM 140A, CHEM 140B)     (D, E, H) Search and retrieve chemical information from various databases (CHEM 105A, CHEM 143C)     (H, K) Read, analyze and critically evaluate journal papers in various subfields of chemistry (CHEM 6BL, Et al.)     Independent research is encouraged but not required (CHEM 199)  Biochemistry/Chemistry only:     (H, K, L) Be able to read and use journal scientific literature (CHEM 113)     (A, H, L) Make detailed analysis of enzyme catalysis from primary (recent) literature (CHEM 116)	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and course sequences for the major.</li> <li>ACS collects annual data from all approved departments and publishes outcomes.</li> </ul>
	Critical Thinking	Critical Thinking	Critical Thinking	Critical Thinking
	A. Have firm foundations in the fundamentals and applications of current chemical theories for the physical world.  C. Be skilled in problems solving, critical thinking, and analytical reasoning.  E. Design, carry out, record, and analyze the results of chemical experiments.  F. Use a broad variety of modern instrumentation and classical techniques in the course of experimentation.  G. Interpret and evaluate results critically. Identify and quantify uncertainties in measurements and limitations in methodologies.  K. Understand the ethical, historic, philosophical, and environmental dimensions of problems and issues facing chemists.  L. Be able to identify and solve chemical problems and explore new areas of research.	<ul> <li>(A, B) Recognize elemental symbols and place the more common elements on a Periodic Chart (CHEM 6A)</li> <li>(A, B) Recognize the differences among materials that are metallic, ionic, or covalently bonded (CHEM 6A)</li> <li>(A, B) Appreciate the role of nonbonding interactions, in particular with respect to solubilities (CHEM 6A)</li> <li>(A) Use Lewis Diagrams to predict molecular connectivity (CHEM 6A)</li> <li>(A) Use valence shell repulsion theory to predict shapes of symmetric molecules (CHEM 6A)</li> <li>(A) Understand bond formation and bond energies, and predict which bonds are weak and which are strong. (CHEM 140A)</li> <li>(A) Extend valence shell repulsion theory to treat strain (CHEM 140A)</li> <li>(A) Use a simplified crystal field theory to rationalize structure and reactivity of transition metal complexes and their colors when dissolved in water (CHEM 6C)</li> <li>(A) Use ligand field theory and other quantum methods to predict the molecular structures of transition metal complexes and extend this to organometallics (CHEM 120B)</li> <li>(A) Develop a proper quantum interpretation of bonding for simple molecules (CHEM 126, CHEM 133)</li> </ul>	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses  Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty.  Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements.  CEP review Committee  5-year ACS review	<ul> <li>Individual course instructors use feedback to modify their classes.</li> <li>Internally the department adjusts requirements and course sequences for the major.</li> <li>ACS collects annual data from all approved departments and publishes outcomes.</li> </ul>

#### **Department:** as heat and work (CHEM 6B) • (A, C) Identify the fallacy in the creationists' erroneous Chemistry and assertion that evolution is inconsistent wit the Second Biochemistry Law (CHEM 6B) • (A, B) Distinguish strong and weak acids and bases (CHEM 6B) Major: • (B, C) Generalize the concept of a titration to any B.S. in chemical or biochemical measurement (CHEM 114A, Biochemistry CHEM 112A) • (A) Compare and contrast Arrhenius, Bronsted, and B.S. in Lewis acids (CHEM 6B) Pharmacological • (A, B) Use redox tables to predict the spontaneous Chemistry direction for reactivity in redox reactions, and have (continued) some intuitive notions even without a table of potentials (CHEM 6C) • (A, B) Recognize and use Michaelis -Menten kinetic scheme (CHEM 114A, CHEM 127) • (C, D, E, F) Understand and follow a semimicro qualitative analysis scheme to characterize a mixture of common metal ions (CHEM 6BL) • (A, B) Explain how conformations around bonds translate into global shape changes and dictate the overall structure of big molecules, emphasizing relevancy for biological structures (CHEM 140B) • (A, C) Recognize strain in various conformations and predict effect on stability and as a driving force for reactivity and rearrangements (CHEM 140B) • (A) Define and recognize stereoisomer, enantiomer, diastereomer, conformation, configuration, meso, epimer, resolution. Recognize inversion, retention and racemization. All these for any molecule (CHEM 140A) • (A) Determine the configuration (E or Z) of any double bond (CHEM 140A) • (A) Analyze inter and intramolecular forces and estimate solubility, melting point and boiling point. Describe the molecular events occurring during the processes of dissolving, melting and boiling (CHEM 140A) • (A, B) Explain the unique role of water as a solvent (CHEM 6A) • (A, B) Use the unique solvation properties of water to predict or retrodict organic molecular structure with emphasis on molecules of biochemical interest (CHEM 140A, CHEM 140C) • (A) Distinguish between kinetic and thermodynamic products of reactions. Explain reasons for obtaining one product rather than the other (CHEM 140B) • (A) Use the concepts of delocalization and resonance for estimation of bond lengths, electronic distribution, stability, aromaticity, basicity, acidity and reactivity (CHEM 140A) • (A, C) Draw conclusions about a reaction mechanism from the stereochemistry of the products. Given a proposed mechanism for a reaction, predict the stereochemistry (CHEM 140B, CHEM 140C, CHEM 154) • (C, D, E) Define and recognize regioselective, stereoselective and stereospecific reactions. Describe

D t	resolution of a recomic minture by conventing it to a	
Department:	resolution of a racemic mixture by converting it to a	
Chemistry and	diastereomeric mixture (CHEM 140A)	
Biochemistry	(A) Distinguish nucleophiles from electrophiles and list	
	examples of each. Write chemical equations to describe	
	the currently accepted mechanism(s) for major	
Major:	reactions: radical, SN1, SN2, E1, E2, electrophilic	
	addition, electrophilic substitution, conjugate addition,	
B.S. in	addition -elimination, pericyclic. Explain how each	
Biochemistry	mechanism is deduced from experimental kinetic data	
3.S. in	and stereochemistry of the products. Be able to specify	
Pharmacological	structures and energetics of intermediates in multistep	
	reactions. (CHEM 140A, CHEM 140B)	
Chemistry	(A) Recognize and predict rearrangements of	
(continued)	carbocations (CHEM 140A)	
	(A) Identify all major functional groups and the	
	reactivity of each (CHEM 140A, CHEM 140B)	
	• (A, C, F) IR: Predict how electronic and structural	
	factors affect the infrared absorption of functional	
	groups, particularly carbonyls (CHEM 140B, CHEM	
	143A)	
	• (B, K) IR: Explain the connection between infrared	
	absorption and the "greenhouse effect" (CHEM 140A,	
	CHEM 149A)	
	• (C, F, G) NMR: Predict the NMR spectrum from a	
	structure (number of peaks, multiplicity and chemical	
	shift) (CHEM 140B)	
	• (A, E, F) Lab: Relate laboratory procedures, whether	
	synthetic or analytical, to underlying theory (CHEM	
	105A, CHEM 143A)	
	(A, C) Recognize relation between molecular structure	
	and reactivity(CHEM 140A)	
	• (A) Understand the packing of secondary structure	
	units to form a tertiary fold (CHEM 114A)	
	• (A) Identify the packing of tertiary folds to form	
	specific quaternary structures (CHEM 114A)	
	(A) Use analysis of hydrophobic interactions and	
	properties of water and how they influence protein	
	folding in solution and in membranes (CHEM 114A)	
	(A) Know that specific classes of proteins called	
	enzymes are catalysts of chemical reactions (CHEM	
	114A)	
	(C) Recognize and use Michaelis -Menten kinetic	
	scheme (CHEM 114A)	
	• (A, C) Review the properties of buffers and concept of	
	pH and explain how solution pH can influence protein	
	stability and enzyme kinetics (CHEM 114A)	
	• (A, C) Distinguish competitive, non -competitive, and	
	uncompetitive inhibitors affect observed rates of	
	reactions (CHEM 114A)	
	• (A) Understand the difference between anabolic and	
	catabolic processes in metabolism (CHEM 114B)	
	• (A, C) Use knowledge from organic chemistry reaction	
	mechanisms to follow metabolic pathways (CHEM	
	114B)	
	• (A, C) Understand experimental approaches to tracing	
	metabolic pathways (CHEM 114B)	
	(A) Understand oxidation and reduction and electron	
	transfer reactions in biological systems (CHEM 114B)	
l l	(A) Understand that reaction coordinate diagrams are	

Department:		useful for thermodynamics of coupling of anabolic and		
Chemistry and		catabolic processes in metabolism (CHEM 114B)  • (A) Be able to trace through the Calvin cycle (CHEM		
Biochemistry		114B)		
		(A, C) Follow the fate of precursors and radioactive labels in the metabolic reactions (CHEM 114B)		
Major:		(A, B, K) Relate glycogen metabolism to diseases		
B.S. in		(CHEM 114B)		
Biochemistry		• (A, B) Know the reaction in photosynthesis (CHEM 114C)		
B.S. in Pharmacological		(A) Know the properties of nucleic acid structure and		
Chemistry		how that forces the conformation of the DNA (CHEM 114C)		
(continued)		• (A, B, K) Know the genetic code (CHEM 114C)		
		• (A, K) Know the concepts of translation and		
		transcription (CHEM 114C)  • (A) Know how recombinant DNA technology works		
		(CHEM 114C)		
		• (A) Know the difference between RNA and DNA		
		(CHEM 114C) • (A, B, K) Understand the mechanism of DNA repair		
		and their relationship to diseases (CHEM 114C)		
		(A, B, K) Know the structure of viral particle and their mechanism of infection (CHEM 114C)		
		• (A, K) Understand the concepts of gene expression and		
		genomic organization (CHEM 114C)		
		Biochemistry/Chemistry only:		
		(A, C) Understand how stability and thermodynamics		
		are related to driving protein folding (CHEM 113)  • (A) Describe the theory of funneled landscapes and		
		evolution in driving efficient folding (CHEM 113)		
		• (A, C, H, L) Be able to find strength and weaknesses in		
		particular approach to analyzing enzyme mechanisms (CHEM 116)		
		Pharmacological Chemistry only:		
		• (A, B, C, D, H, J, K) Understand, explain, and interpret		
		the interaction between chemo-biological agents		
		(drugs) and the human physiology and global nature (CHEM 118)		
				G t tier x t
	Scientific Literacy and Practices	Data/Evidence of Scientific Literacy and Practices	Scientific Literacy and Practices	Scientific Literacy and Practices
	B. Use molecular understanding in fields that are based		The Instructors of later courses	
	upon chemistry: biology, environmental science, and engineering.	• (C, D, E, F, G) Carry out titrations to determine the pH of an unknown aqueous solution to acceptable accuracy	that depend upon the students	<ul> <li>Individual course instructors use feedback to modify their</li> </ul>
		and precision. (CHEM 6B, CHEM 6BL)	having accomplished the goals in	classes.
	D. Know the proper procedures and regulations for safe handling and use of chemicals and follow the proper	• (B, D, E, G) Desire and prepare a pH buffer of required	<ul><li>earlier courses</li><li>Undergraduate Affairs</li></ul>	Internally the department  adjusts requirements and
	procedures and regulations for safety when using	pH and ionic strength (CHEM 6B. CHEM 100A) • (C, D, E, F, G) Apply the principles of gravimetry to	Committee and Vice Chair for	adjusts requirements and course sequences for the
	chemicals.	determine the amount of analyte in an unknown sample	Undergraduate Education oversee requirements, which are	major.
	E. Design, carry out, record, and analyze the results of	(CHEM 6BL) • (C, D, E, F, G) Titrate a weak acid with a strong base to	endorsed by full faculty.	<ul> <li>ACS collects annual data from all approved</li> </ul>
	chemical experiments.	determine the molar mass, pKa, and identity of the acid	Vice Chair for Undergraduate     Education acts on all	departments and publishes
	F. Use a broad variety of modern instrumentation and	(CHEM 6BL)	requests/petitions for variation of	outcomes.
	classical techniques in the course of experimentation.	• (C, D, E, F) Determine the specific heat of a metal, the heat of fusion of water, and the heat of neutralization of	requirements.	
		an acid-base reaction via coffee -cup calorimetry	CEP review Committee	

Department:	(CHEM 6BL)	5-year ACS review	
	• (C, D, E, F, G) Use oxidation -reduction titration to	,	
Chemistry and	determine the oxalate content in the iron oxalate		
Biochemistry	complex (CHEM 6BL)		
	• (D, E, F) Synthesize an iron (III) oxalate complex		
Maiam	(CHEM 6BL)		
Major:	• (C, D, E, F, G) Use spectrophotometry to determine the		
B.S. in	iron content in the iron oxalate complex (CHEM 6BL)		
Biochemistry	• (C, D, E, F) Understand and follow a semimicro		
	qualitative analysis scheme to characterize a mixture of		
B.S. in	common metal ions (CHEM 6BL)		
Pharmacological	• (E, F) Investigate the atomic emission spectra of		
Chemistry	various elements (CHEM 6BL)		
(continued)	• (D, E, F, I) Characterize reaction kinetics in a		
(continued)			
	laboratory (CHEM 100A)		
	• (C, D, E, F, G, I) Use electrochemical techniques and		
	ion selective electrodes to determine ion concentrations		
	(CHEM 100A)		
	• (C, D, E, F, G, H, I) Use column chromatography to		
	separate components of a mixture (CHEM 100A)		
	• (B, C, D, E, F, G, H, I, J, K) Use gas chromatography		
	to separate mixtures, using several different detection		
	strategies, including mass spectrometry (CHEM 100A)		
	• (B, C, D, E, F, G, H, I, J, K) Use high performance		
	liquid chromatography to separate mixtures (CHEM		
	100A, CHEM 100BL)		
	• (B) Identify the functional groups prominent in		
	reactions that biomolecules undergo (CHEM 140C)		
	• (D, E, F, G) Conduct a retrosynthetic analysis of a		
	given compound and outline the forward steps and		
	reagents that are required (CHEM 140B, CHEM 140C)		
	• (B, K) Be aware of the pervasiveness of organic		
	substances in the environment (CHEM 140A, CHEM		
	149B)		
	• (B, K) IR: Explain the connection between infrared		
	absorption and the "greenhouse effect" (CHEM 140A)		
	CHEM 149A)		
	• (A, E, F) Characterize reaction products by		
	spectroscopic methods, as available (CHEM 143A,		
	CHEM 143B)		
	• (D, E) Lab: Carry out a task with a proficient and		
	confident manner while working alone (CHEM 6BL,		
	CHEM 143A)		
	• (D, E) Lab: Maintain safe practices for oneself and		
	others (CHEM 6BL)		
	• (D, E) Lab: Minimize waste and dispose of waste		
	legally and correctly (CHEM 6BL, CHEM 143A)		
	• (D, E, F) Lab: Demonstrate and use subsequently:		
	Recrystallization, extraction, evaporation, TLC, column		
	chromatography, distillation (CHEM 143A)		
	• (D, E) Lab: Demonstrate when and how to reduce		
	hazards by using hoods, glove boxes, or oxygen -free		
	techniques (CHEM 6BL, CHEM 143A)		
	• (D, E, F, G) Operate a variety of laboratory instruments		
	and apparatus for synthesis and for analysis, with		
	explicit direction or, eventually, following written		
	manuals (CHEM 100A, CHEM 105A, CHEM 143A)		
	• (A, C, K) Explain the theory of origin of life (CHEM		
	114A)		

Department: Chemistry and Biochemistry  Major: B.S. in Biochemistry B.S. in Pharmacological Chemistry (continued)		<ul> <li>(A, B) Describe the difference between eukaryotic and prokaryotic cells (CHEM 114A)</li> <li>Independent research is encouraged but not required (CHEM 199)</li> <li>(A, B, K) Understand the mechanism of common metabolic diseases (CHEM 114B)</li> <li>(D, E, F) Develop the skills to purify proteins from tissues and recombinant sources (CHEM 112A)</li> <li>(D, E, F, G) Develop the skills to analyze purity of proteins (CHEM 112A)</li> <li>(D, E, G) Develop the skills to analyze how purity and specific activity are coupled (CHEM 112A)</li> <li>(D, E, F, H, I) Develop the skills to identify posttranslational modification of proteins (CHEM 112A)</li> <li>(C, D, E, F, G, I) Develop the skills to conduct accurate kinetic analyses (CHEM 112A)</li> <li>(D, E, F) Develop the skills to run polyacrylamide gel electrophoresis and isoelectric focusing (CHEM 112A)</li> <li>(D, E, F) Develop the skills to identify tissue specific difference in isoenzyme contents (CHEM 112A)</li> <li>(D, E, F) Develop the skills to subclone DNA fragment into plasmid vectors (CHEM 112B)</li> <li>(D, E, F) Develop the skills to use restriction enzymes to cut DNAs (CHEM 112B)</li> <li>(D, E, F) Develop the skills to run agarose gel electrophoresis (CHEM 112B)</li> <li>(D, E, F) Develop the skills to isolate DNA fragment from agarose gels (CHEM 112B)</li> <li>(D, E, F, I) Develop the skills to transform hors</li> </ul>		
		organism for protein expression and drug resistance (CHEM 112B)		
	Other Learning Outcomes  M. Find gainful employment in industry or government, be accepted at graduate or professional schools, or find employment in school systems as instructors or administrators.	Other Data/Evidence  (A, C) Meet the objectives of introductory calculus as specified by the Department of Mathematics (Math 20A/B/C/D)  (A, C) Meet the objectives of elementary physics as specified by the Department of Physics (Physics 2A/B/D/2CL)  (D, E, H, I, J, L) Independent research is encouraged but not required (CHEM 199)  Pharmacological Chemistry only:  (B, K) Complete an introduction to pharmacy and pharmacology as profession (CHEM 92)  (A, K) Complete one year of study in biology with some laboratory experience, meeting the goals specified by the Division of Biology (various)  (K) Complete one quarter of economics, meeting the goals specified by the Department of Economics (ECON 1 or 3)	The Instructors of later courses that depend upon the students having accomplished the goals in earlier courses Research mentors that depend on students' laboratory preparation and content knowledge from their coursework Undergraduate Affairs Committee and Vice Chair for Undergraduate Education oversee requirements, which are endorsed by full faculty. Vice Chair for Undergraduate Education acts on all requests/petitions for variation of requirements. CEP review Committee 5-year ACS review	Individual course instructors use feedback to modify their classes.     Research mentors use feedback to modify their undergraduate research projects and programs.     Internally the department adjusts requirements and course sequences for the major.     ACS collects annual data from all approved departments and publishes outcomes.

Department: Chemistry and Biochemistry  Major:	(2b) Where are the learning outcomes published? Please provide your department/program website address.		
B.S. in Biochemistry	www.acs.org/cpt     Course syllabi		
B.S. in	Course synaor		
Pharmacological	• www-chem.ucsd.edu/		
Chemistry (continued)	Articulation agreements with California Community Colleges (Project IMPAC)		