

BACHELOR OF ARTS IN CHEMISTRY
(for majors entering prior to and inclusive of Fall 2003)

CURRICULUM CHECK LIST

The courses on this checklist may **not** be taken Pass/Fail. Grades in prerequisite chemistry courses must be CD or C- or higher --- see exception for CHEM 265H and 266H.

I. CHEMISTRY DEPARTMENT REQUIREMENTS

CHEM 121H (or 111)_____	CHEM 391A_____
CHEM 122H (or 112)_____	CHEM 475_____
CHEM 241_____	CHEM 476_____
CHEM 242_____	CHEM 477_____
CHEM 265H_____	MATH 135 (or 131)_____
CHEM 266H_____	MATH 136 (or 132)_____
CHEM 267H_____	MATH 233_____
CHEM 268H_____	PHYSICS 151, 153_____
CHEM 291A_____	PHYSICS 152, 154_____
CHEM 312 (or 315)_____	

UPPER LEVEL COURSE(S) (a minimum of three credits - the number of credits is noted in parentheses.)

CHEM 388 (3)_____	CHEM 515 (3)_____	CHEM 552 (3)_____
CHEM 478 (2)_____	CHEM 516 (2)_____	CHEM 584 (3)_____
CHEM 496 (1-6)_____	CHEM 519 (3)_____	CHEM 585 (3)_____
CHEM 499 (3)_____	CHEM 546 (3)_____	BIOCHEM 523 (3)_____
CHEM 513 (3)_____	CHEM 551 (3)_____	PS&E 501 (3)_____

II. ADDITIONAL COLLEGE AND UNIVERSITY REQUIREMENTS (A maximum of three interdisciplinary course (I) is allowed. Either or both Diversity courses may also satisfy the Social World requirement. Check with Arts & Sciences Advising Center.)

Writing (CW)_____	Social World (AL)_____
Language _____	Social World (AL, AT, or I)_____
Language _____	Social World (SB)_____
Language _____	Social World (SB or I)_____
Language _____	Social World (AI, AT, HS, I, or SB)_____
Social World (HS)_____	Biological Science (BS)_____

DIVERSITY REQUIREMENT (two courses designated ALD, ATD, D, HSD, ID or SBD)

ADDITIONAL COURSES - two courses of at least three credits each taught within the Faculties of Humanities and Fine Arts and/or Social and Behavioral Sciences. These courses need not carry a General Education Designation.