ASU – School of Life Sciences – Plant Biology (Environmental Science & Ecology Optio									Curriculum Check Sheet 2004-2005						
DATE: ADVISOR:															
NAME (Last, First MI): ASU ID:						MINOR:									
UNIVERSITY GENERAL STUDIES (* indicates C minimum required)				COLLEGE GRADUATION REQUIREMENTS Cannot also count for University HU or SB				MAJOR REQUIREMENTS Minimum C (2.00) or above				MAJOR RELATED FIELDS Minimum C (2.00) or above (Crosslist w/ Natural Sciences)			
Course Prefix & No.	\checkmark	HRS	UD	Course Prefix & No.	\checkmark	HRS	UD	Course Prefix & No.	\checkmark	HRS	UD	Course Prefix & No.	\checkmark	HRS	UD
First-Year Composition			Second Language (4th semester requ	uires (C minimu	m)	Fund. Of Ecology BIO320		3	no	CHM 113		4	no	
*ENG 101			no	101		4	no	GLG101,103 or GLG110,111 or GPH111(Geo/Physical Sciences)		4	no	CHM 115		5	no
*ENG 102			no	102/111		4	no	Biology of Plants PLB 200,201		4	no	CHM 231, 235		4	no
				201		4	no	Env. Science PLB322		3	no	Calculus (e.g. MAT251)		3	no
Literacy and Critical Inquiry (3	3 hours	must be up	oper div)	202		4	no	Flora of Arizona PLB310		4	4	Major Totals: 60			
L				Bridge Course (3 hours, see list of	n bac	k)	1	Plant EcologyPLB42033orPLB42133			3	CS course options, one of the following:			
L			3					Internship PLB484 Or Indiv. Instruction PLB499		3	3	PLB430		3	3
Numeracy (CLAS majors require a C minimum in the MA area)				Humanities 6 hours must be upper division			Core Totals: 24 hours			PLB432		3	3		
MA *MAT251						3	3	20 hours of Advisor Approved Life or Physical Science electives (13 hours must be upper division)			BIO415		3	3	
CS: See department option column						3	3								
Humanities and Fine Art (6 hours)				Social and Behavioral Sciences 6 hours must be upper div.											
HU						3	3								
HU						3	3								
Social and Behavioral Sciences (6 hours)				Natural Sciences and Mathematics											
SB			(Satisfied by Major Requirements)												
SB															
Upper Division HU or SB (3 ho	urs)			COLLEGE TOTALS											
				Electives											
Sciences (8 hours)											SEMESTER HOUR TALLY	\checkmark	HRS	UD	
(Satisfied by Major Requirements)												UNIVERSITY TOTAL			
												COLLEGE TOTAL			
Awareness Areas (can double count)												MAJOR TOTAL			
Cultural Diversity – C												ELECTIVE TOTAL			
Global - G												Column Total			
□ Historical – H				ELECTIVE TOTALS								Totals hours (120 hrs. required) (Add C and NC columns)			45 UD hrs. req.
UNIVERSITI TOTALS				ELECTIVE IOTALS											L

This check sheet is only a guide. Check with the General Catalog for the official requirements and print a DARS report each semester to make sure you are completing the appropriate requirements toward graduation.

Double Counting Restrictions:The following are the ONLY cases in which a student can double count courses:Literacy courses can also count for all other requirements, except University HU or SB courses.University HU and SB courses can only also count for Awareness Areas and major requirements.Awareness Areas can also count for any other requirements (and one course can count for up to two Awareness Areas).Language courses at the 201 and 202 level can also count for the Global Awareness requirement.Bridge courses can also count for Literacy, Awareness Areas, and major requirements.CLAS Humanities and CLAS Social/Behavioral Sciences can also double count for Literacy, Awareness Areas, and major requirements.Math and CS (Statistics) courses can also count for major requirements.Courses taken for Upper Division lab credit can also count for other major requirements.You CANNOT double count courses from the College Graduation requirements, including the Bridge course, with the University General Studies HU or SB.

University General Studies Requirements: Please see the current catalog or schedule of classes for a listing of courses that qualify for General Studies credit (i.e., L, MA, CS, HU, SB, C, G, H). Note: University General Studies HU and SB courses are not the same as CLAS Humanities and Social and Behavioral Science credits. See below.

Major Requirements: A minimum grade of C (2.00) is required for all course work in the major and related fields. Transfer courses subject to departmental approval.

College of Liberal Arts & Sciences Graduation Requirements:

CLAS Humanities: A total of 6 Upper Division hours only from the following departmental prefixes: AFH, CSH, ENG, HPS, HUM, PHI, REL, WSH, Department of Languages and Literatures – any upper division literature or civilization course (e.g., SPA 325).

CLAS Social/Behavioral Sciences: A total of 6 Upper Division hours only from the following departmental prefixes: AFS, ASB, CSS, ECN, GCU, HST, POS, PGS, SOC, WST (except for WST 413, 464, and 470).

<u>CLAS Bridge courses</u>: See below for a list of Bridge courses. New courses are periodically added; please see the "Bridge Course" flyer in Foundation 1120 for an updated list or on the web at <u>http://clas.asu.edu/students/roadmap/degreerequirements/bridge.htm</u>. Unless otherwise noted only the main campus courses listed below will fulfill the bridge course requirement. Courses in **bold** *may* count toward the major.

M ASB 240 M ASB 326 M ASB 350 M ASB 353 E ASB 353 M ASB 462 M ASM248 M ASM248 M ASM345 M BIO 311 M BIO 316 M BIO 319	Introduction to Southeast Asia Cross-listed as GCU 240 / HIS 240 / HUM 294 ST: / POS 240 / REL 240 Human Impacts on Ancient Environments Anthropology and Art Death and Dying in Cross-Cultural Persp. Death and Dying in Cross-Cultural Persp. Medical Anthropology: Culture and Health Bioarchaeology of Cannibalism, Violence and Social Pathology Disease and Human Evolution Biology and Society History of Biology / HPS 331 History of Medicine / PLB 320 Environmental Science (non-major)	M GCU 344 M GPH 210 M GPH 314 M GPH 405 M GPH 422 / M HPS 322 M HPS 330 / M HPS 331 / M HPS 340 / M HST 436 M HST 460 M HUM 420 M KIN 422 / M KIN 452 / M KIN 452 /	Geography of Hispanic Americans Society and Environment Global Change Energy and Environment PLB 422 Plant Geography History of Science BIO 316 Hist. of Biology: Conflicts and Controversies BIO 318 History of Medicine BIO 311 Biology and Society The Soviet Experiment History of Fire Interpreting Latin America (EPE 494 ST:) Motor Control in Special Populations EPE 452 Exercise Psychology ST: Disease & AIDS in America	M PLB 422 M POS 305 M PSY 424 M PSY 425 M PSY 426 M PSY 470 M REL 379 M REL 382 M REL 390 / M REL 480 M SCA 250 M SHS 394 M SOC 334 M SOC 420 M SOC 451	Plant Geography Politics and Film Genetic Psychology Biological Bases of Behavior Neuroanatomy Psychopharmacology Religion, Nationalism / Ethnic Conflict Religion, Magic, and Science WST 394 Women and Religion Religion and Global Politics Introduction to Scandinavian Culture ST: Brain, Memory, and Language Technology and Society Sociology of Religion Comparative Sociology
M BIO 318	/ HPS 331 History of Medicine	M KIN 452 /	EPE 452 Exercise Psychology	M SOC 420	Sociology of Religion
M BIO 319 M BIO 427 M ENG 312 M ENG 494	 PLB 320 Environmental Science (<u>non-major</u>) Fire English in Its Social Setting Science and Literature 	M MIC 394 M PGS 394 M PLB 320 / M PLB 322	S1: Disease & AIDS in America ST: Disease & AIDS in America BIO 319 Environmental Science (<u>non-major</u>) Environmental Science (majors only)	M SOC 451 M SOC 483 M WST 394	History of Social Thought Women and Religion