ASU – Sc	hool of	Life	Scien	ces – MOLECULAR	BIOS	CIE	NCES	& BIOTECHNOLOG	<b>Y</b> (	Currio	culun	Check Sheet	2003	<b>3-200</b> <sup>2</sup>	4
DATE:	ADVISO	OR:													
NAME (Last, First MI):				ASU II				MIN							
UNIVERSITY GENERAL STUDIES (* indicates C minimum required)			* See double counting restrictions on back.			MAJOR REQUIREMENTS  ** See minimum grade requirements on back.			MAJOR RELATED FIELDS						
Course Prefix & No.	√	HRS	UD	Course Prefix & No.	√	HRS	UD	Course Prefix & No.	√	HRS	UD	Course Prefix & No.	√	HRS	UD
First-Year Composition			Second Language (4th semester Requires C minimum)			Cell & Mol Biol MBB 245, 246		4	no	Biochemistry					
*ENG 101		3	no			4	no	Biol of Micro MIC 220, 206		4	no	BCH 361, 367		4	4
*ENG 102		3	no			4	no	Genet Eng & Soc MBB 343		4	4	Chemistry			
				Bridge Course (3 hours, see lis	t on bac	ek)		Internship MBB 484/ 499		6	6	CHM 113		4	no
Literacy and Critical Inquiry					3		Capstone MBB 490 (taken over 2 sem., 2 hrs. each)		4	4	CHM 115		5	no	
L: *MBB 490		4	4	Humanities 6 hours must be upper division							CHM 231, 235 <u>or</u> CHM 331, 332, 335, 336		4 8	no 8	
L: *MBB 343		4	4			3	3	Plus two or more of the following	Plus two or more of the following (7-9 hours)			Mathematics			
Numeracy (CLAS majors requir	e a C minimun	n in the MA	area)			3	3	Applied Genetics MBB 350		4	4	MAT 251		3	no
MA: *MAT 251		3	no	Social and Behavioral Sciences	6 hours	must be up	pper div.	Cell Biology BIO 353		3	3	MAT 351		3	3
CS: *MAT 351		3	3			3	3	Immunology MIC 420, 421		5	5	Physics			
Humanities and Fine Art (6 hours)						3	3	Tech in Mol Biol MBB 445, 446		4	4	PHY 111, 113		4	no
HU				Natural Sciences and Mathematics (6 to 8 hours)			ST: Cell Biotech Lab BIO 494		4	4	PHY 112, 114		4	no	
HU				(Satisfied by Major Requirements)			Gen Genetics BIO 340		4	4	Optional courses				
Social and Behavioral Sciences (6 hours)												MIC 360		3	3
SB				COLLEGE TOTALS				Core Totals: 29-31				MIC 485, 486		5	5
SB				Electives						PLB 308		4	4		
Upper Division HU/SB (3	hours)														
			3												
Sciences (8 hours)											SEMESTER HOUR TALLY	$\sqrt{}$	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											Totals hours (120 hrs. required)			45 UD	
UNIVERSITY TOTALS				ELECTIVE TOTALS				MAJOR TOTALS				(Add C and NC columns)			hrs. req.

Notes:

<u>Key</u>:  $\sqrt{}$  = Course has been completed UD = Upper division courses (300 and above at ASU) Please see the instructions on the back of this check sheet.

How to use this check sheet: List the course and prefix number that fulfills the corresponding requirement. In the appropriate column next to the course, write the number of semester credit hours. If you have credit for a course, place a √ mark beside the course. If the course is an upper division course (Jr. or Sr. level, numbered 300-499 at ASU) also mark the number of credit hours in the UD column next to the course. Courses numbered 500 or above require special permission, ask for the petition form in the Graduation Office in Foundation 1120. When double counting courses (using the same class to fulfill two requirements) take extra care not to double count the credit hours. Write the number of hours under one of the requirements, and cross out the appropriate column under the double counted requirement.

<u>Double Counting Restrictions:</u> You <u>CANNOT</u> double count courses from the College Graduation requirements, including the Bridge course, with the University General Studies HU, SB, SG or SQ areas. You also may <u>not</u> double count courses within the College Graduation requirements, including the bridge course.

<u>University General Studies Requirements:</u> 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, SQ/SG, 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 Minimum Grade Requirements: C min. required in all upper division course work. Some majors have more stringent requirements. Transfer courses subject to departmental approval

## **CLAS Graduation Requirements:**

**CLAS Humanities** credits come only from the following departmental prefixed: AFH, CSH, ENG (Literature courses only), HUM, PHI, HPS, REL, WSH, Department of Languages and Literatures –any upper division literature or civilization course (e.g., SPA 325).

**CLAS Social/Behavioral Sciences** credits come only from the following departmental prefixes: AFS, ASB, CSS, ECN, GCU, HIS, POS, PGS, SOC, WST (not WST 413, 464, 470).

<u>CLAS Bridge courses</u>: \* New courses are periodically added; please see the "Bridge Course" flyer in Foundation 1120 for an updated list or on the web at <a href="http://asu.edu/clas/bridgecourses">http://asu.edu/clas/bridgecourses</a>. The Bridge course requirement cannot be double counted to fill the University General Studies HU, SB, SG or SQ or other College Graduation requirements. 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	Introduction to Southeast Asia	M GCU 344	Geography of Hispanic Americans	M PLB 422	Plant Geography
	Cross-listed as GCU 240 / HIS 240 / HUM 294	M GPH 210	Society and Environment	M POS 305	Politics and Film
	ST: / POS 240 / REL 240	M GPH 314	Global Change	M PSY 424	Genetic Psychology
M ASB 326	Human Impacts on Ancient Environments	M GPH 405	Energy and Environment	M PSY 425	Biological Bases of Behavior
M ASB 350	Anthropology and Art	M GPH 422 /	PLB 422 Plant Geography	M PSY 426	Neuroanatomy
M ASB 353	Death and Dying in Cross-Cultural Persp.	M HPS 322	History of Science	M PSY 470	Psychopharmacology
E ASB 353	Death and Dying in Cross-Cultural Persp.	M HPS 330 /	BIO 316 Hist. of Biology: Conflicts and Controversies	M REL 379	Religion, Nationalism / Ethnic Conflict
M ASB 462	Medical Anthropology: Culture and Health	M HPS 331 /	BIO 318 History of Medicine	M REL 382	Religion, Magic, and Science
M ASM 248	Bioarchaeology of Cannibalism, Violence and	M HPS 340 /	BIO 311 Biology and Society	M REL 390 /	WST 394 Women and Religion
	Social Pathology	M HST 436	The Soviet Experiment	M REL 480	Religion and Global Politics
M ASM 345	Disease and Human Evolution	M HST 460	History of Fire	M SCA 250	Introduction to Scandinavian Culture
M BIO 311	Biology and Society	M HUM 420	Interpreting Latin America	M SHS 394	ST: Brain, Memory, and Language
M BIO 316	History of Biology	M KIN 422 /	(EPE 494 ST:) Motor Control in Special Populations	M SOC 334	Technology and Society
M BIO 318 /	HPS 331 History of Medicine	M KIN 452 /	EPE 452 Exercise Psychology	M SOC 420	Sociology of Religion
M BIO 319 /	PLB 320 Environmental Science (non-major)	M MIC 394	ST: Disease & AIDS in America	M SOC 451	Comparative Sociology
M BIO 427	Fire	M PGS 394	ST: Disease & AIDS in America	M SOC 483	History of Social Thought
M ENG 312	English in Its Social Setting	M PLB 320 /	BIO 319 Environmental Science (non-major)	M WST 394	Women and Religion
M ENG 494	Science and Literature	M PLB 322	Environmental Science (majors only)		