ARIZONA STATE UNIVERSITY CURRICULUM CHECKSHEET

B.S. CLINICAL LABORATORY SCIENCES 2002-2003

G YES G NO

L UNIVERSITY GENERAL STUDIES REQUIREMENTS

AGEC Certification

course two co	may be upore areas of requiren	used to sa of requirent nents are	used to satisfy one core area and a maximum of two awareness area requirements. A single tisfy a maximum of two awareness area requirements. A single course cannot be used to satisfy ments, even if it is approved for more than one core area. Courses approved for meeting General noted in the General Catalog, the course descriptions, and in the Schedule of Classes each the General Catalog for more information/explanation.				
A.	First-Y	<u>First-Year Composition</u> (grade of "C" or higher is required):					
		<u>ENG</u> <u>1</u>	<u>01</u> and <u>102</u> ; or <u>ENG 105</u> ; or <u>ENG 107</u> and <u>108</u> for foreign students				
В.	Core A	<u>areas</u> (35 l	nours)				
	1.	Literacy and Critical Inquiry (L) (6 hrs) (3 hours upper division required)					
		L:	()				
		L:	CLS 450 (2 hrs) and CLS 460 (1 hr) (Upper Division courses in major)				
	2.	Mather	natical Studies (MA/CS) (6 hrs)				
		MA:	Mathematics MAT 117 or higher (required for CLS majors) () (grade of "C" or higher is required)				
		CS:	Computer/Statistics/Quantitative Applications ()				
		Humanities and Fine Arts (HU) and Social and Behavioral Sciences (SB): Fifteen hours, combined requirement - six hours in one area and nine hours in the other. Three hours must be upper division.					
	3.	HU:	Humanities and Fine Arts (6-9 hrs)				
			() ()				
	4.	SB:	Social and Behavioral Sciences (6-9 hrs)				
			() ()				
	5. Natural Sciences (SQ/SG) (8 hrs)						
		SQ: SG:	CHM 115 Gen Chem with Qual Anal (5) BIO 187 Gen Biology (4)				

П.

C.	Awareness	Areas:					
	1. (Cultural Diversity in the	United States				
	(C:	_ ()				
	2.	Global Awareness					
	(G:	_ ()				
	3. I	Historical Awareness					
	I	H:	_ ()				
the Ur double	niversity Gen	eral Studies Requiremental any other CLAS grad	ents (HU, SB, SQ	and SG areas). T	nral Sciences and Mathe he Bridge course requi or SG portions of the U	rement cannot be	
A.	Second Language: Completion of second language course work at the intermediate level (202 or equivalent fo						
	most, see catalog for greater specification), or a foreign language course at the 300 level or higher taught in the foreign language and having 202 or its equivalent as a prerequisite, or completion of secondary education at						
	-		-		-	-	
	a school in which the language of instruction is not English, or completion of SHS 202 American Sign Language IV or its equivalent. (grade of "C" or higher is required in each course specified above)						
		()		_ ()			
В.	<u>Humanities</u> (two courses of at least 3 semester hours each at the 300 level or higher):						
	Course prefixes: AFH, CSH, ENG, HUM, PHI, HPS, REL, WSH, Department of Languages & Literatures						
	literature or "civilization" course at the 300 level or higher.						
	1.	()	(upper division)				
	2.		(upper division) (upper division)				
	<u>-</u>		(apper arvision)				
C.	Social and Behavioral Sciences (two courses of at least 3 semester hours each at the 300 level or higher):						
	Course prefixes: AFS, ASB, CSS, ECN, GCU, HST, POS, PGS, SOC, WST						
	1	()	(upper division)				
	2		(upper division)				
			,				
D.	-				oridge courses. Examples	are:	
	ASB 240	ASM 248 BIO 311	GPH 314	HST 460	REL 379		
	ASB 326 ASB 353	ENG 312	HPS 322 HPS 330	HUM 420 MIC 394	REL 382 REL 390		
	ASB 353 ASB 462	GCU 344	HPS 331	PLB 320	REL 480		
		()					
E.	Natural Sci	iences and Mathematics	(two courses of at le	east 3 semester hours	s each)		
		tirements are fulfilled in			,		
F.	MAT 117	or higher (with a grade o	of "C" or higher)				

MAJOR Ш.

	A.	Requi	ments: A grade of C or better must be achieved in all courses 300 level or higher to be counted for the major.
			CLS 100 Introduction to Clinical Laboratory Sciences (1)
			CLS 310 ** Principles of Clinical Chemistry (6)
			CLS 320 ** Principles of Clinical Microbiology (6)
			CLS 330 ** Principles of Clinical Hematology I/Body Fluids (3)
			CLS 430 ** Principles of Clinical Hematology II/Hemostasis (3)
			CLS 440 ** Principles of Clinical Immunology / Immunohematology (4)
			CLS 411 ** Advanced Applications of Clinical Chemistry (4)
			CLS 421 ** Advanced Applications of Clinical Microbiology (4)
			CLS 431 ** Advanced Applications of Clinical Hematology (4)
			CLS 441 ** Advanced Applications of Clinical Immunology / Immunohematology (3)
			CLS 450 ** Principles of Clinical Laboratory Administration (2)
			CLS 460 ** Principles of Clinical Laboratory Education (1)
		**	Registration for all CLS courses, with the exception of CLS 100, is dependent upon acceptance of the student into the accredited Clinical Laboratory Sciences Professional Study Program. It is the student's responsibility to make application. ASU does NOT guarantee acceptance to the Professional Study Program. If not accepted, the student can normally complete a B.S. in Microbiology or Biology in the same period of time required for the professional study program.
	B.	Requi	d Related Courses MIC 205 * Microbiology (3)
			MIC 206 * Microbiology Laboratory (1)
			CHM 231 & 235 Elementary Organic Chemistry (3) and Lab (1)
			BIO 360 ** Animal Physiology (3)
			BCH 361 * Principles of Biochemistry (3)
		*	These courses must have been completed within the seven years prior to admission to the Professional Study Program. See advisor for options. Minimum grade of C required for entrance into the Professional Study Program. Minimum grade of C required for entrance into the Professional Study Program.
	GENE	CRAL E	ECTIVES
	Stude	nts <u>mus</u>	consult the Clinical Laboratory Sciences advisor to select these courses.
. AD	DITIO	NAL U	IVERSITY DEGREE REQUIREMENTS

V.

- Minimum of 120 semester hours required. A.
- B. Minimum of 45 semester hours in upper division courses are required.
- C. Minimum Cumulative GPA must be 2.00 for courses taken at A.S.U.
- D. Minimum of 30 semester hours earned in resident credit courses at A.S.U. Main.

Material in this checksheet is subject to change. Consult the Clinical Laboratory Sciences advisor for any changes.

ARIZONA STATE UNIVERSITY B.S. CLINICAL LABORATORY SCIENCES SUGGESTED SCHEDULE								
FRESH	HMAN YI	EAR						
FALL	SEMEST	<u>ER</u>		SPRIN	IG SEME	<u>STER</u>		
ENG CHM BIO CLS Human	101 113 187 100 nities (HU	English General Chemistry General Biology Intro to Clinical Lab Sciences	3 4 4 1 3 15	ENG CHM BIO MAT	102 115 188 117	English Gen Chem with Qual Anal General Biology College Algebra	3 5 4 3 15	
SOPH	OMORE	YEAR						
FALL	SEMEST	<u>ER</u>		SPRING SEMESTER				
Social S	CHM 235 Elem Organic Chem Lab MIC 205 Microbiology			Foreign Language BIO 360 Animal Physiology 3 Humanities 3 Social Science 3 Social Science 3 16			3 3 3 <u>3</u>	
JUNIO	JUNIOR YEAR							
FALL	SEMEST	<u>ER</u>		SPRING SEMESTER				
BCH 361 Principles of Biochemistry Humanities Humanities or Social Science (HU or SB) Bridge Course CS (Mathematical Studies Requirement)			3 3 3 3 3	CLS CLS	310** 320**	Prin of Clinical Chemistry Prin of Clinical Microbiology	6 <u>6</u> 12	
COMMENT: Apply for Professional Study Program at beginning of Fall semester.								
SENIO	OR YEAR							
Summe	er Session	s, Fall Semester, Spring Semester. The remaind	er of the	CLS cou	rses are of	ffered during this 12 month period.		
CLS CLS CLS	330** 430** 440** 450**	Prin of Clinical Hematology I / Body Fluids Prin of Clinical Hematology II / Hemostasis Prin of Clinical Immunology / Immunohematology Prin of Clinical Lab Administration	3 3 4 2	CLS CLS CLS CLS	411** 421** 431** 441** 460**	Adv Applic of Clinical Chemistry Adv Applic of Clinical Microbiology Adv Applic of Clinical Hematology Adv Applic of Clinical Immunology / Immunohematology Prin of Clinical Laboratory Education	4 4 4 3 1	
**	** This is a 16 month Clinical Laboratory Science Professional Study Program. Summer session is included. Registration for all CLS courses, with the exception of CLS 100, is dependent upon acceptance of student into the Clinical Laboratory Sciences Professional Study Program. ASU does NOT guarantee acceptance to this program.							