CGPA	1 14	<b>–</b>		
	arned credits		ng credits needed	
300/4	00 level courses (need 1	2) Remaini	ng courses needed	
	ral Education: (courses a	is listed)		
	_ UNIV 100			
	_WRCM 101W	VRCM 102		
	_ URDU 101			
	· · ·		xtra humanities course for each exemptio	n)
		•	nts MUST take ISLM 101)	
			urse code) (course code)	
		ENGL, ISLM, C	RST, HIST, ARTS, MUSC, Foreign Lang	uage Co
	_ PKST 101			
<u>X</u>		-	nent is covered by Major Courses	
	SOCL, PSYC, GEOG,		EDUC, BUSN	
	_ CSCS 100 (or other co	• •		
	_ MATH (cou	irse code)		
	<u> </u>		/	
		of 4 credits each	(must be two different disciplines)	
	(course c	of 4 credits each ode)		
	(course c _ 1 additional course fror	of 4 credits each ode) m the following:	(course code)	
	(course c _ 1 additional course fror	of 4 credits each ode) m the following:		
	(course c _ 1 additional course fror CSCS, COMP, MATH,	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS	
Major	(course c _ 1 additional course fror CSCS, COMP, MATH, Requirements: BA (36 c	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits)	Crod
 Major BA	(course c _ 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses:	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses	Grade
Major BA	(course c _ 1 additional course fror CSCS, COMP, MATH, Requirements: BA (36 c Core Courses:	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following	Grade
Major BA	(course c _ 1 additional course fror CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: _ SOCL 100 _ SOCL 201	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223	Grad
Major BA	(course c _ 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: _ SOCL 100 _ SOCL 201 _ SOCL 301	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325	Grade
Major BA	(course c _ 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: _ SOCL 100 _ SOCL 201 _ SOCL 301 _ SOCL 494	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325 SOCL 350	Grade
Major BA	(course c _ 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: _ SOCL 100 _ SOCL 201 _ SOCL 301	of 4 credits each ode) n the following: PHIL 221, STA	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325	Grade
Major BA	(course c _ 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: _ SOCL 100 _ SOCL 201 _ SOCL 201 _ SOCL 301 _ SOCL 494 _ SOCL 499	of 4 credits each ode) n the following: PHIL 221, STA redits) Grade	(course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325 SOCL 350 SOCL	Grade
Major BA	Course c 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: SOCL 100 SOCL 201 SOCL 201 SOCL 301 SOCL 494 SOCL 499	of 4 credits each ode) n the following: PHIL 221, STA redits) Grade	<pre> (course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325 SOCL 350 SOCL 350 SOCL</pre>	Grade
Major BA  Major	(course c _ 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: _ SOCL 100 _ SOCL 201 _ SOCL 201 _ SOCL 301 _ SOCL 494 _ SOCL 499	of 4 credits each ode) n the following: PHIL 221, STA redits) Grade	<pre> (course code) .T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325 SOCL 350 SOCL 350 SOCL</pre>	Grade
Major BA	Course c 1 additional course from CSCS, COMP, MATH, Requirements: BA (36 c Core Courses: SOCL 100 SOCL 201 SOCL 201 SOCL 301 SOCL 494 SOCL 499	of 4 credits each ode) n the following: PHIL 221, STA redits) Grade	<pre> (course code) T, BIOL, BIOT, ENVR, CHEM, PHYS BS (48 credits) BS Core Courses All BA courses plus the following SOCL 223 SOCL 325 SOCL 350 SOCL 350 SOCL</pre>	Grad

\_\_\_\_\_ SOCL \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ SOCL \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ SOCL \_\_\_\_\_ \_\_\_\_

STAT 103 can be counted as SOCL elective

\_\_\_\_

SOCL \_\_\_\_\_

2 electives must be 300/400 level

\_\_\_\_

\_\_\_\_\_ SOCL \_\_\_\_\_ \_\_\_\_ SOCL \_\_\_\_\_

Major CGPA 2.0+
To find major CGPA:
Add grade points awarded for all SOCL courses taken. This is on your transcript.
Write that total here \_\_\_\_\_\_.
Add the number of credits ATTEMPTED (this is the first column... NOT credits earned) for all SOCL courses taken. Write that total here \_\_\_\_\_\_.
Divide the total grade points awarded by the total number of credits attempted.
That is your major CGPA.