Degree Audit	Islamic Studies	2022-2023Catalog
General Requirements:		
CGPA 2.0+		
124 earned credits	Remaining credits nee	eded
300/400 level courses (ne		
General Education: (cours	ses as listed)	
UNIV 100		
	WRCM 102	
URDU 101		
· · ·	kempted, include an extra humanities o T 152 (Muslim students MUST take IS	• •
	s (This requirement is met through ma	
	ENGL, ISLM, CRST, HIST, ARTŠ, MU	
Language Course		
PKST 101		
	iences:and	(course code)
SOCL, PSYC, G	EOG, PLSC, ECON, EDUC, BUSN	
SOCL, PSYC, G CSCS 100 (or oth	er computer course)	
SOCL, PSYC, G CSCS 100 (or oth MATH	er computer course) <u>(</u> course code)	
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou	er computer course) (course code) rses of 4 credits each (must be two dif	• •
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou	er computer course) (course code) rses of 4 credits each (must be two dif ourse code)(course	• •
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (co 1 additional cours	er computer course) (course code) rses of 4 credits each (must be two difi- purse code) te from the following:	e code)
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (co 1 additional cours	er computer course) (course code) rses of 4 credits each (must be two dif ourse code)(course	e code)
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou 1 additional cours CSCS, COMP, M Major Requirements: 39 c	er computer course) (course code) rses of 4 credits each (must be two difference ourse code) from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits	e code)
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (cr 1 additional cours CSCS, COMP, M Major Requirements: 39 c	er computer course) (course code) rses of 4 credits each (must be two diffourse code) (course code) te from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits	e code)
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (cr 1 additional cours CSCS, COMP, M Major Requirements: 39 c	er computer course) (course code) rses of 4 credits each (must be two difference ourse code) from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives: ISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (co 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra	er computer course) (course code) rses of 4 credits each (must be two diffourse code) (course code) form the following: IATH, PHIL 221, STAT, BIOL, BIOT, El credits de Major electives:	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH 2 science lab cou (cr 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra	er computer course) (course code) rses of 4 credits each (must be two difference ourse code) from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives: ISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH 2 science lab cou (co 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201	er computer course) (course code) rses of 4 credits each (must be two difference code) (course code) (course code) (course course) (course course) (course) (course course) (course course) (	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth 2 science lab cou 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 202	er computer course)(course code) rses of 4 credits each (must be two difference code) ce from the following: IATH, PHIL 221, STAT, BIOL, BIOT, El credits de Major electives:ISLMISLMISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH 2 science lab cou (co 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 201 ISLM 202 ISLM 301 ISLM 302 ISLM 401	er computer course)(course code) rses of 4 credits each (must be two difference code) from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLMISLMISLMISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH 2 science lab cou (co 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 201 ISLM 301 ISLM 302	er computer course)(course code) rses of 4 credits each (must be two difference code) te from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLMISLMISLMISLMISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 202 ISLM 301 ISLM 302 ISLM 401 ISLM 499	er computer course)(course code) rses of 4 credits each (must be two difference code) te from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLMISLMISLMISLMISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (co 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 202 ISLM 301 ISLM 302 ISLM 401 ISLM 499	er computer course)(course code) rses of 4 credits each (must be two difference code) te from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLMISLMISLMISLMISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH 2 science lab cou (co 1 additional cours CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 201 ISLM 202 ISLM 301 ISLM 302 ISLM 401 ISLM 499 Minor requirements:	er computer course)(course code) rses of 4 credits each (must be two difference code) te from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLMISLMISLMISLMISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (co 1 additional courss CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 202 ISLM 301 ISLM 302 ISLM 401 ISLM 202 ISLM 104 ISLM 202 ISLM 202 ISLM 202 ISLM 401	er computer course)(course code) rses of 4 credits each (must be two difference of the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou 1 additional cours CSCS, COMP, M 1 additional cours CSCS, COMP, M 1 additional cours CSCS, COMP, M 1 additional cours CSCS, COMP, M 1 additional cours Grave 1 additional cours CSCS, COMP, M 1 additional cours Grave 1 SLM 202 1 SLM 401 1 SLM 401 	er computer course)(course code) rses of 4 credits each (must be two difference of the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLM	e code) NVR, CHEM, PHYS
SOCL, PSYC, G CSCS 100 (or oth MATH2 science lab cou (co 1 additional courss CSCS, COMP, M Major Requirements: 39 c Core Courses Gra ISLM 104 ISLM 201 ISLM 202 ISLM 301 ISLM 302 ISLM 401 ISLM 202 ISLM 104 ISLM 202 ISLM 202 ISLM 202 ISLM 401	er computer course)(course code) rses of 4 credits each (must be two difference code) ce from the following: IATH, PHIL 221, STAT, BIOL, BIOT, EI credits de Major electives:ISLMISLMISLMISLMISLMISLMISLMISLMISLMISLMISLMISLMISLMISLM	e code) NVR, CHEM, PHYS

\_\_\_Major CGPA 2.0+

To find major CGPA: Add grade points awarded for all ISLM 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 ISLM courses taken. Write that total here \_\_\_\_\_Divide the total grade points awarded by the total number of credits attempted. That is your major CGPA.