EMPLID:				Semester:					
		FSUID:_							
onors: YES	NO	AA Degree:YES	NO	LLC:	Other:				
ROP: YES	NO	(Check http://liberalstud	liescourses.f	su.edu/care/LS-cour	ses/course-display.php for a list of approved courses.,				
I. Quantit	tative &	Logical Thinking (6	hours)						
MA	C 1105	or higher (ALEKS place	ement or cou	ırse sequence to MA	.C 2311) STATE CORE				
	<u>A 2122</u> (	Neuroscience Pre-req) * T	erm 3 milest	tone.					
II English	. Comn	osition (6 hours)							
		<u> </u>	E CORE						
		*Term 2 milestone	LCORL						
III. Histor			udiaa liat		(Writing IDS and a v. v. and/anSID)				
піѕ	tory froi	m approved Liberal St	udies list.		(Writing, IDS code, x, y, and/or SIP)				
IV. Social	Science	e (3 hours)							
			re-req for m	ost Psychology cour	ses) STATE CORE * Term 5 milestone				
**									
		umanities/ Cultural I							
		of the following COR			, MUL2010, or THE2000				
					er is NOT the State Core)				
				(					
Hur	manities	/Ethics:		(Whichev	ver is NOT the State Core)				
VII. TWO	) Additi	ional Liberal Studies m approved list:	courses (	6 hrs)	t will be satisfied within major coursework  Diversity and/or SIP course)				
Cho	oose froi	m approved list:		(IDS code,	Diversity and/or SIP course)				
					<u>/II can be used here)</u>				
	Computer Competency: <u>BSC 2010L and PSY 3213C</u> SIP (Scholarship in Practice): <u>BSC 2011L</u>								
	Upper Division Writing: <u>PSY 3213C</u> * Term 5 milestone								
Div	ercity								
Ora	l Comm	nunication:		(Some courses r	may be reserved to specific majors.)				
Civ	ic Litera	acy: <u>POS 1041, AMH</u>	<u>2020, or a</u>	score of 60 or m	ore on the U.S. Citizenship and				
<u>Imr</u>	nigratio:	n Services Naturalizati	ion Test						
IX: Addit	ional C	ollege of Arts & Scien	ices Requ	<u>iirements</u>					
					Humanities and/or History)				
1		2		3					
				a 11 a :					
			•	•	& Sciences must complete a foreign language aiver, &/or placement test.				
anough the		, ,			Two Intermediate Lang. One				
				peginning Dang.	intermediate Lang. One				
	riace	ement Test							

<sup>\*\*\*</sup>No courses used for a minor or certificate can also be used for Liberal Studies requirements.

Semeste	er	Map Term		Semester	Map Term	
Course			Hours	Course	Hours	
		Total Semester Hours			Total Semester Hours	
		If Ye sched	lule above!	(1 credit hr.) to Fall	onors Colloquium= HUM 2944 (1) FIG Colloquium= HUM 1920 (1) JROP Colloquium= IDS 2920 (1)	
	II (Fid	ease list all AP/IB/AICE/Dual En	Tonnent cred	it you've taken below)	To schedule an appointment  w/ Neuroscience advisor,  Please email advisor Jacquelyn Roberts at iroberts@neuro.fsu.edu.  Zoom appointments only  Visit our website at https:// neuro.fsu.edu/ug/sughub	
NOTES	S/FOI	LLOW UP			It's never too early to start thinking about Research! Visit our website here: https:// neuro.fsu.edu/ug/research to learn more about Undergraduat Research Opportunity Program (UROP) Directed Independent Study (DIS) & Honors in the Major (HITM)	
score S	56% or	Course Eligibility			Internship/Career questions should be directed to:	
76%-100%   1 76%-100%   4 76%-100%   4	41%-55% Less than	MAC 2311 Calculus with Analytic Geometry I  Recommended that student take MAC 1114 Trigot to proceed with MAC 2311 without MAC 1114 s  Must take MAC 1114 Trigonometry before MAC advisor@math.fsu.edu) to take MAC 1114 concu	hould use the ALEK 2311, OR petition t	S learning modules to review. he math department (email	Alexis Fraites, M.S.W.   Assista Director, Experiential Learning Career Liaison	

You are eligible for MAC 1114 Trigonometry, MAC 1140 Precalculus Algebra, and MAC 2233 Business Calculus. Both MAC 1114 and MAC 1140 are required before MAC 2311.

You are eligible for MAC 1105 College Algebra, MGF 1106 Liberal Arts Math, and MGF 1107 Practical Math. MAC 1105 is required before MAC 2233, MAC 1140, or MAC 1114.

Non-remediated students can still register for MAC 1105 College Algebra, MGF 1106 Liberal Arts Math or MGF 1107 Practical Math and they should use the ALEKS learning modules to get up to speed. MAC 1105 is required before MAC 2233. Have a conversation with your major advisor about math and your career

61%-75%

46%-60%

45% or below

expectations.

Florida State University Career

Center

a.fraites@fsu.edu

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