

Student Name: _____ Major: _____ Semester: _____
EMPLID: _____ FSUID: _____ Pre: _____ Date: _____
Honors: YES NO AA Degree: YES NO LLC: _____ Other: _____
UROP: YES NO (Check <http://liberalstudiescourses.fsu.edu/care/LS-courses/course-display.php> for a list of approved courses.)

I. Quantitative & Logical Thinking (6 hours)

_____ MAC 1105 or higher (ALEKS placement or course sequence to MAC 2311) **STATE CORE**
_____ STA 2122 (Neuroscience Pre-req) * Term 3 milestone.

II. English Composition (6 hours)

_____ ENC 1101 *Term 1 milestone **STATE CORE**
_____ ENC 2135 *Term 2 milestone

III. History (3 hours)

_____ History from approved Liberal Studies list. _____ (Writing, IDS code, x, y, and/or SIP)

IV. Social Science (3 hours)

_____ PSY 2012 General Psychology (Pre-req for most Psychology courses) **STATE CORE** * Term 5 milestone

V. Ethics AND Humanities/ Cultural Practice (6 hours total)

You must take one of the following CORE courses:

Ethics: PHI2010 **OR** Humanities: ARH2000, HUM2020, LIT2000, MUL2010, or THE2000

_____ Humanities/Ethics: _____ (Whichever is NOT the State Core)

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VI. Natural Science (6 hours)

_____ 3 hour State core and 3 hour Liberal Studies lab requirement will be satisfied within major coursework

VII. TWO Additional Liberal Studies courses (6 hrs)

_____ Choose from approved list: _____ (IDS code, Diversity and/or SIP course)

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VIII: Additional Florida State Requirements (Courses from I-VII can be used here)

_____ Computer Competency: BSC 2010L and PSY 3213C

_____ SIP (Scholarship in Practice): BSC 2011L

_____ Upper Division Writing: PSY 3213C * Term 5 milestone

_____ Diversity: _____

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_____ Oral Communication: _____ (Some courses may be reserved to specific majors.)

_____ Civic Literacy: POS 1041, AMH 2020, or a score of 60 or more on the U.S. Citizenship and Immigration Services Naturalization Test

IX: Additional College of Arts & Sciences Requirements

_____ **OPTIONAL:** Bachelor of Arts Degree (Additional 9 hrs in Humanities and/or History)

1. _____ 2. _____ 3. _____

Foreign Language Requirement: All majors in the College of Arts & Sciences must complete a foreign language through the intermediate (2000) level by combination of coursework, waiver, &/or placement test.

_____ **Beginning Lang. One** _____ **Beginning Lang. Two** _____ **Intermediate Lang. One**
_____ **Placement Test**

*****No courses used for a minor or certificate can also be used for Liberal Studies requirements.**

Semester	Map Term
Course	Hours
Total Semester Hours	

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Course	Hours
Total Semester Hours	

ENGAGE 100: _____

UROP: YES NO

If Yes, Add **IDS 2920 (1 credit hr.)** to Fall schedule above!

Honors Colloquium= HUM 2944 (1)
FIG Colloquium= HUM 1920 (1)
UROP Colloquium= IDS 2920 (1)

CREDIT (Please list all AP/IB/AICE/Dual Enrollment credit you've taken below)

To schedule an appointment w/ Neuroscience advisor,
Please email advisor Jacquelyn Roberts at
jroberts@neuro.fsu.edu.

Zoom appointments only

Visit our website at <https://neuro.fsu.edu/ug/sughub>

NOTES/FOLLOW 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 Undergraduate Research Opportunity Program (UROP) Directed Independent Study (DIS) & Honors in the Major (HITM)

ALEKS score	Trig Subscore	Course Eligibility
76%-100%	56% or higher	MAC 2311 Calculus with Analytic Geometry I
76%-100%	41%-55%	<i>Recommended</i> that student take MAC 1114 Trigonometry before MAC 2311, or concurrently. Students who opt to proceed with MAC 2311 without MAC 1114 should use the ALEKS learning modules to review.
76%-100%	Less than 41%	<i>Must</i> take MAC 1114 Trigonometry before MAC 2311, OR petition the math department (email advisor@math.fsu.edu) to take MAC 1114 concurrently with MAC 2311
61%-75%		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.
46%-60%		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.
45% or below		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 expectations.

Internship/Career questions should be directed to:

Alexis Fraites, M.S.W. | Assistant Director, Experiential Learning Career Liaison
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(850) 645-0440