Student Name:	Z:
Program:	Date:
Advisor:	Contact:

4 YEAR FLIGHT PLAN TEMPLATE: BS in NEUROSCIENCE and BEHAVIOR

FAU is committed to your success as a student. One way we define student success is efficient and effective progression through your degree program.

This Flight Plan is a tool to assist you in planning the courses you should complete and the milestones you should reach during your undergraduate studies so you may graduate on time. It is our intention that you complete this planning tool in *collaboration with an academic advisor* to ensure good understanding of:

- Which graduation requirements you have satisfied
- Which Intellectual Foundations and elective courses match your career plans
- How to balance coursework with your other responsibilities (e.g., employment) and optional activities (e.g., mentored research, study abroad, student organizations, leadership)
- How to get the most from your academic experience at FAU

Your academic advisor will help you customize and maintain your Flight Plan during the next four years so that you stay on track for success at FAU. In order to graduate on time, you will need to:

- Complete an average of 30 credit hours per year
- Earn 120 credit hours, at least 45 in the upper division (3000 or 4000 level)
- Earn at least 9 credit hours in summer coursework (or equivalent)
- Complete the Intellectual Foundations Program courses, including the foreign language requirement, and
- Complete the degree requirements of your major

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Your advisor will help you identify what additional milestones apply to you, as well as how you may even graduate early or enter an accelerated graduate program. If you have any questions at all about your FAU Flight Plan, feel free to contact any of the following individuals for assistance. They are here to help!

Academic Advising Professionals

University Advising Services

Office Location: Student Support Services building (SU80), Room 201

Email Address, Phone Number: <u>advisingservices@fau.edu</u>, 561-297-3064

Additional Information: www.fau.edu/uas

College/Program Advisor

Office Location: SE308

Email Address, Phone Number: 561-297-3700

Additional Information: http://www.science.fau.edu/student_services/

Academic Program Information DR. KRYSTAL MIZE

Office Location: BS101

Email Address, Phone Number: Kmize1@fau.edu

Additional Program Information: http://www.science.fau.edu/biology/undergraduate/neuroscience.html

Career/Professional Development http://www.fau.edu/cdc/students/majors/index.php

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NOTE: Some students may be required to maintain a GPA of 2.75 or higher to remain eligible

for scholarships or to be stronger candidates for admission to internships, graduate programs, and professional schools. Please confirm your required GPA with your academic advisor.			
YEAR 1			
Semester _	: () Summer (X) Fall () Spring
Courses and Credit Hours		Milestones	Advising Tips
CHM2045/L Gen Chem. 1 and lab	4	Complete ENC1101,	Complete Major KnOWLedge
ENC1101 English Composition 1	3	MAC1105,	2. Set up a profile in CareerLink
MAC1105 College Algebra	3	CHM2045/L with C or better.	Portal 3. Aim for an overall GPA of 2.7 or
PSY1012 General Psychology	3	better.	higher.
IFP – (Humanities)	3		4. Have initial advising appointment
Total	16		with advisor.
			5. Utilize DARS / print and read audit.
Foundations of Global Citizensh Foundations of Humanities, 2 co Composition, Math and Science of Semester Courses and Credit Hours CHM2046/L Gen Chem. 2 and lab ENC1102 English Composition 2 MAC2233 Methods of Calculus IFP – (Society – Group A or B)	urses, c	one must be from Group A nents completed in major	X) Spring Advising Tips 1. Formalize major choice. 2. Aim for an overall GPA of 2.8 or higher.
IFP – (Global) Total	16		
Total Balance/Other Commitments & Activ All students are required to take 9 credits in hours per semester, failed a course and new your GPA at end of spring is < 2.0	n the su	peat it or to accelerate your	graduation date. Attend in Summer if
Total Balance/Other Commitments & Activ All students are required to take 9 credits in hours per semester, failed a course and needs	n the su		graduation date. Attend in Summer if

This unofficial guide is to be used in conjunction with regular academic advising appointments. Not all University and State degree requirements are listed. For a full degree audit, see an advisor in Student Academic Services.

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YEAR 2			
Semester	: () Summer (X) Fall () Spring
Courses and Credit Hours		Milestones	Advising Tips
CHM2210 Organic Chemistry 1 BSC1011/L Biodiversity and lab IFP – WAC Course (Global) Foreign Language 1 (if needed) Total	3 4 3 4	Complete CHM2210, BSC1011/L with C or better.	 Aim for an overall GPA 2.9 or higher. Join professional organization / club. Investigate research / internship opportunities.
Total	17		
Semester	:	() Summer () Fall (X) Spring
Courses and Credit Hours		Milestones	Advising Tips
CHM2211 Organic Chemistry 2 CHM2211L Organic Chemistry Lab BSC1010/L Bio Principles and lab IFP – WAC Course (Humanities) Foreign Language 2 Total Balance/Other Commitments & Activ	3 2 4 3 4 16	Complete CHM2211, 2211L and BSC1010/L with grade of C or better. WAC, Math, and IFP completed	 Overall GPA 3.0 or higher. WAC, math complete. Complete attendance in PROJECT GRADUATION sessions. Formalize if you are completing a 2nd major/minor / certificate. Participate in at least two on campus programs or events. Finalize research / internship opportunities.
*Need 12 credits of select Neurosci	ence e	elective course work in	the major
Semester	:	(X) Summer () Fall	() Spring
Courses and Credit Hours		Milestones	Advising Tips
Total Balance/Other Commitments & Activ	ities:		

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YEAR 3			
Semester	_: () Summer (X) Fall () Spring
Courses and Credit Hours		Milestones	Advising Tips
PSB3002 Bio. Basis of Behavior	3		1. Aim to maintain GPA at 3.0 or
PHY2053 College Physics 1	4		higher from this term to
Upper Division Elective Course	3		graduation. 2. Begin planning for professional
PSY3234 Exp. Design/Statistics	3		career / employment.
STA3163L Statistics lab	1		3. Have met with your faculty mentor
Total	14		/ college advisor.
Balance/Other Commitments & Activ	ities:		_
		() 2	
Semester _	<u>:</u> _		X) Spring
Courses and Credit Hours		Milestones	Advising Tips
BCH3033 Biochemistry	3		Continue planning for professional career /employment /graduate
PCB3063 Genetics	4		school.
PHY2054 College Physics 2	4		2. IFP Completed.
General Elective	5		3. Attend Pre-Health Professions Fair
Total	16		or FAU Job Fair.
			4. Maintain good academic standing
			5. Consider Summer Neuroscience
			Institute in Jupiter for this summer.
Balance/Other Commitments & Activities:			
Semester	:	(X) Summer () Fall	() Spring
Courses and Credit Hours		Milestones	Advising Tips
Total			
Balance/Other Commitments & Activ	ities:		

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YEAR 4			
Semester: () Summer (X) Fall () Spring			
Courses and Credit Hours		Milestones	Advising Tips
Upper Division Elective	6		1. Conduct pre-graduation check
PSY3213 Research Methods	3		with advisor.
Neuroscience Elective course	6		2. Attend Career Development
Total	15		interview and other professional
			development workshops.
			3. Meet with Career Development
			Center to prepare a resume.
Balance/Other Commitments & Activ	ities:		
Semester _	;	() Summer () Fall (X) Spring
Courses and Credit Hours		Milestones	Advising Tips
CBH4024 Comp. Animal Behavior	3		1. Apply for graduation in first 2
Upper Division Elective	4		weeks of the semester.
Neuroscience Elective course	6		2. Attend FAU Job Fair if looking for
Total	13		employment.
Balance/Other Commitments & Activities:			
Semester	:	(X) Summer () Fall	() Spring
Courses and Credit Hours		Milestones	Advising Tips
Total			
Balance/Other Commitments & Activities:			

You and your advisor will customize your Flight Plan and update it as necessary as you progress through your program.

More Information: BS in NEUROSCIENCE AND BEHAVIOR

Academic Program Requirements and Career/Professional Development Information: http://www.sfn.org/

Student Policies, Services, and Resources (Handbook): http://www.fau.edu/student/handbook/

Registration, Transcripts, Forms, Student Records: http://www.fau.edu/registrar/

Academic Support (Center for Teaching and Learning, Tutoring, Writing Center, Undergraduate Research): http://www.fau.edu/ctl/

Student Financial Aid, Other Financial Services: http://www.fau.edu/finaid/

Student Accessibility Services: http://www.fau.edu/sas/about/

Student Life (Housing, Events & Organizations, Wellness, Counseling, Leadership, Military Affairs, etc.): http://www.fau.edu/student/

Tips For Success

- Meet with your advisor at least once a semester.
- Monitor your progress in your courses; "check-in" with your instructors regularly!
- Check your degree audit every semester.
- Stay aware of important deadlines.
- Take advantage of resources FAU has made available to you to help you succeed on your flight