

FLORIDA STATE UNIVERSITY

College of Arts & Sciences: Physics & Materials (BS)



Admission Information			
Limited Access – No	Minimum GPA = 2.00 overall		
Limited Enrollment - No	Test Required – No		
College Application Required – No	Admits every semester		

** This is a recommended sequence of courses for general advisement purposes only. Students are encouraged to meet with their academic advisor**

Required Pre-Requisite Courses*

(C minus or higher required in each course)

FSU COURSES	TCC COURSE EQUIVALENT
MAC2311 Calculus I	MAC2311
MAC2312 Calculus II	MAC2312
MAC2313 Calculus III	MAC2313
PHY2048c General Physics A	PHY2048/L
PHY2049c General Physics B	PHY2049/L
CHM1045 General Chemistry I + Lab	CHM1045/L
CHM1046 General Chemistry II + Lab recommended	CHM1046/L
MAP2302 Ordinary Differential Equations recommended	MAP2302

* This schedule assumes that the student already has credit for MAC 1105 College Algebra, MAC1114 Analytic Trigonometry <u>and</u> MAC1140 Pre-Calculus via accelerated credit while in high school.

YEAR 1 TCC

FALL		SPRING	
ENC1101	(3)	ENC 1102/ENC1141	(3)
MAC2311	(5)	MAC2312	(5)
CHM1045 + CHM1045 Lab (NSLab)*	(4)	CHM1046 + CHM1046 Lab recommended	(4)
TCC Core Soc Sci, Area B, Group 2:		State Core Humanities, Area A:	
SLS1510 or SLS2261	(3)	THE2000 recommended (Div)*	(3)
State Core Soc Sci, Area A, Group 2:		Modern Language I recommended	(4)
AMH2020 or POS1041 (Civ Lit)*	(3)		
	Total: 18		Total: 18

MAC2313 (5) recommended to be taken the Summer semester in-between 1st and 2nd year at TCC.

YEAR 2 TCC

FALL		SPRING	
MAP2302	(3)	TCC Core Soc Sci, Area B, Group 1	(3)
PHY2048 + PHY2048 Lab	(5)	PHY2049 + PHY2049 Lab	(5)
State Core Soc Sci, Area A, Group 1	(3)	TCC Core Humanities, Area B:	
		HUM2210 recommended (SIP)*	(3)
Modern Language II recommended	(4)	Modern Language III recommended	(4)
	Total: 15		Total: 15

*<u>FSU Graduation Requirement</u>: <u>NSLab</u> = Natural Science Lab, <u>Civ Lit</u> = Civic Literacy, <u>Div</u> = Diversity, <u>SIP</u> = Scholarship in Practice

Transfer to the University Information

Website: https://admissions.fsu.edu/transfer/

Email: admissions@fsu.edu Phone: (850) 644-6200 Address: Florida State University Office of Admissions A2500 University Center 282 Champions Way Tallahassee FL 32306-2400

Major Information

<u>FSU College of Arts & Sciences:</u> <u>https://artsandsciences.fsu.edu/</u> Department of Physics: <u>https://physics.fsu.edu/</u> <u>Email:</u> ugradstudentaffairs@physics.fsu.edu

Employment Information

FSU Career Center: https://www.career.fsu.edu/

<u>Representative Job Titles Related to this Major:</u> Design Engineer, Materials Engineer, Metallurgist, Product/Process Development Scientist, Research Scientist, Technical Sales Engineer, High School Teacher, Patent Examiner, Project Manager, Manufacturing Systems Engineer. With additional education: Biophysicist, Geophysicist, Astrophysicist, Nuclear Physicist, Theoretical Physicist, Experimental Physicist, Solid State Physicist, College Professor, Low Temperature Physicist, Laser Physicist, Consultant, Aero dynamist, Stress Analyst.

<u>Representative Employers:</u> Aerospace, Automotive, Chemical Companies, Colleges and Universities, Electronics Firms, Engineering Firms, Governmental Agencies, Laboratories, Manufacturers, Oil and Gas, Pharmaceuticals, Research/Development Firms, School Boards, Telecommunications.