

# FLORIDA STATE UNIVERSITY

## College of Arts & Sciences FSU Teach: Computer Science-Math (BS)



Admission Information			
Specialized Admissions – No	✤ Minimum GPA = 2.50 overall		
Limited Enrollment - Yes	Test Required – Yes		
<ul> <li>Separate Major Application Required – Yes**</li> </ul>	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)

<u>FSU COURSES</u>	TCC COURSE EQUIVALENT		
MAC1105 College Algebra	MAC1105		
MAC1140 Pre-Calculus	MAC1140		
MAC1114 Trigonometry	MAC1114		
MAC2311 Calculus I	MAC2311		
STA2122 Applied Statistics (suggested)**	STA2122		

#### \*Computer Science-based courses would be taken once at FSU.

\*\*Students are encouraged to complete STA2122 in the Summer semester in-between Year 1 Spring and Year 2 Fall.

#### YEAR 1 TCC

FALL		SPRING			
ENC1101	(3)	ENC 1102/ENC1141	(3)		
MAC1105	(3)	MAC1140	(3)		
State Core Soc Sci, Area A, Group 2: AMH2020 or POS1041 (Civ Lit)*	(3)	TCC Core Nat Sci, Area B	(3)		
SLS1510 or SLS2261	(3)	State Core Humanities, Area A: THE2000 recommended (Div)*	(3)		
State Core Soc Sci, Area A, Group 1	(3)	Modern Language I recommended	(4)		
	Total: 15		Total: 16		
** STA2122 (4) in Summer semester **					

#### YEAR 2 TCC

	SPRING	
	MAC2311	(5)
(4)		
(3)	TCC Core Soc Sci, Area B, Group 1	(3)
	Modern Language III recommended	(4)
(3)		
(4)	TCC Core Soc Sci, Area B, Group 2	(3)
Fotal: 14		Total: 15
	(3) (3) (4)	(4)       MAC2311         (3)       TCC Core Soc Sci, Area B, Group 1         Modern Language III recommended         (3)         (4)         TCC Core Soc Sci, Area B, Group 2         (4)         (5)         (6)         (7)         (8)         (9)         (10)         (11)         (11)         (12)         (12)         (13)         (13)         (14)         TCC Core Soc Sci, Area B, Group 2

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

## **Transfer to the University Information**

\*Please Note: Face-to-face/in-person instruction of this program is available ONLY at the main campus in Tallahassee, FL. This program is NOT available via Online/Distance Learning.\*

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**

**\*\*This is a double-major-only program.** FSU-Teach majors are first admitted into their primary, discipline-specific major and must meet the state-wide common program prerequisites for that major (in this case, the Bachelor of Arts Computer Science degree program). Later, students apply for admission into a secondary major within the College of Education called Secondary Science or Mathematics Teaching (SSMT). Upon graduation, students are awarded the B.S. degree with majors in Computer Science-Math/FSU-Teach and SSMT.

<u>FSU College of Arts & Sciences:</u> <u>https://artsandsciences.fsu.edu/</u> <u>FSU Teach:</u> <u>https://fsu-teach.fsu.edu/</u> <u>FTCE General Knowledge Test: http://www.fl.nesinc.com/testPage.asp?test=GK</u> <u>Educator Preparation:</u> <u>http://explorefsucoe.com/admissions</u> <u>Email:</u> Dr. Robin Smith, <u>smith@bio.fsu.edu</u>

## **Employment Information**

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

**<u>Representative Job Titles Related to this Major:</u>** Middle school or high school teacher. In addition, students may pursue careers appropriate for those with a strong background in science and math.

**<u>Representative Employers:</u>** Public and private schools, research facilities, government agencies; private industry.