| TAT | NEW/CHANGE PROGRAM REQUEST Undergraduate Programs |  | UUPC Approval $\qquad$ <br> UFS Approval $\qquad$ <br> Banner |
| :---: | :---: | :---: | :---: |
| FLORIDA <br> ATLANTIC <br> UNIVERSITY | Department Electrical Engineering <br> College <br> Engineering and Comput | d Computer Science <br> Science | Catalog |
| Program Name <br> BACHELOR OF SCIENCE IN COMPUTER SCIENCE (B.S.C.S.) |  | $\square$ New Program* $\square$ XChange Program* | Effective Date <br> (TERM \& YEAR) <br> FALL 2024 |
| Please explain the requested change(s) and offer rationale below or on an attachment. <br> Core courses in the program have been changed to strengthen the program and to provide students with a more solid foundation. Introductory programming will be taught in Python (previously it was C). A new course introducing C++ and Systems Programming has been added. In the Common Core, one course has been replaced and one course has been added. In the Computer Science - Computer Engineering Core, one course has been replaced. In Computer Science Semi-Core Groups 1 and 2, students must complete one course each in Artificial intelligence/machine learning and cybersecurity. Number of electives increased from 15 to 18 credits. Changes made to allow a professional internship to be counted as an elective. CS minor has been updated to replace two tracks with one Python track. |  |  |  |
| *All new programs and changes to existing programs must be accompanied by a catalog entry showing the new or proposed changes. |  |  |  |
| Faculty Contact/ <br> Michael DeGiorgio | Email/Phone <br> mdegiorg@fau.edu / 561-297-0003 | Consult and list departme change(s) and attach docu | $s$ that may be affected by the entation |
|  |  |  | Date $\frac{2 / 12 / 2024}{\frac{2 / 13 / 2024}{2 / 14 / 24}}$ $\qquad$ $\qquad$ $\qquad$ |

Email this form and attachments to mjenning@fau.edu seven business days before the UUPC meeting.

## COMPUTER SCIENCE

BACHELOR OF SCIENCE IN COMPUTER SCIENCE (B.S.C.S.)
(Minimum of 120 credits required)

## Admission Requirements

All students must meet the minimum admission requirements of the University. Please refer to the Admissions section of this catalog.

All students must meet the preprofessional requirements listed above in order to be accepted into the Computer Science program.

## Prerequisite Coursework for Transfer Students

Students transferring to Florida Atlantic University must complete both lowerdivision requirements (including the requirements of the Intellectual Foundations Program) and requirements for the college and major. Lowerdivision requirements may be completed through the A.A. degree from any Florida public college, university or community college or through equivalent coursework at another regionally accredited institution. Before transferring and to ensure timely progress toward the baccalaureate degree, students must also complete the prerequisite courses for their major as outlined in the Transition Guides:

All courses not listed with the Florida Statewide Course Numbering System that will be used to satisfy requirements will be evaluated individually on the basis of content and will require a catalog course description and a copy of the syllabus for assessment.

## Degree Requirements

The minimum number of credits required for the Bachelor of Science in Computer Science (B.S.C.S.) degree is 120 credits. All courses that count toward the degree must be completed with a grade of "C" or better. This degree will be awarded to students who satisfy all admission and degree requirements for the department. Items below are referenced in the table following the list. This degree program is available in person and fully online.

1. Students entering FAU with fewer than 30 credits must satisfy the course requirements specified in the catalog section, Degree
Requirements. Students entering FAU with more than 30 credits (transfer students) must see the undergraduate advisor for an evaluation of courses taken at another school. The general education requirements are satisfied
normally if a student has an Associate in Arts (A.A.) degree from a Florida community or state college.
2. At least one course must have a laboratory component.

Pass/Fail Grades: Courses taken as pass/fail are not accepted for Computer Science students.

## Program Summary

General Education 24
Mathematics 11
Science 7
Common Core $24 \underline{27}$
Computer Science - Computer Engineering Core 15
Computer Science Core 12
Semi-Core Group 1 6-3
Semi-Core Group $2 \quad$ 6-
Electives 15-18
Total 120

## General Education

Foundations of Written Communication 6
Foundations of Society and Human Behavior 6
Foundations of Global Citizenship 6
Foundations of Humanities 6
Subtotal 24

Mathematics
Calculus with Analytic Geometry $1 \quad$ MAC 2311 4
Calculus with Analytic Geometry $2 \quad$ MAC 23124
Matrix Theory MAS 2103
Subtotal 11

## Science

(Select two 3-credit courses and a lab or a 3-credit course and a 4-credit course)

| Biological Principles | BSC 1010 | 3 |
| :--- | :--- | :--- |
| Biological Principles Lab | BSC 1010L | 1 |
| General Chemistry 1 | CHM 2045 | 3 |
| General Chemistry 1 Lab | CHM 2045L | 1 |
| General Physics for Engineers 1 | PHY 2048 | 3 |
| General Physics Lab 1 | PHY 2048L | 1 |
| Physics for Engineers 2 | PHY 2044 | 3 |
| General Physics Lab 2 | PHY 2049L | 1 |
| Physical Geology/Evolution of the Earth | GLY 2010C | 4 |
| Subtotal |  | $\mathbf{7}$ |

## Core Courses

All students must take the following core courses, which total 51 credits.

| Common Core |  |  |
| :---: | :---: | :---: |
| Introduction to Data Science and Analytics | CAP 4773 | 3 |
| Computer Logic Design | CDA 3203 | 3 |
| Computer Architecture | CDA 4102 | 3 |
| Foundations of Computing* | COT 2000 | 3 |
| Programming 1 | COP 2220 | 3 |
| Introduction to Programming in Python | COP 3035 | $\underline{3}$ |
| Stochastic Processes and Random Signals** | EEE 4541 | 3 |
| Stochastic Models for Computer Science** | STA 4821 |  |
| Systems Programming with C++ | COP 3274 | $\underline{3}$ |
| RI: Engineering Design 1 | EGN 4950C | 3 |
| RI: Engineering Design 2 | EGN 4952C |  |
| Subtotal |  | $24 \underline{27}$ |

* MAD 2104 may be substituted for COT 2000.
** STA 4821 may be substituted for EEE 4541.
** EEE 4541 may be substituted for STA 4821


## Computer Science - Computer Engineering Core

Principles of Software Engineering
CEN 4010

| Introduction to Software Design | $\underline{\text { CEN 3062 }}$ | $\underline{3}$ |
| :--- | :--- | :--- |
| Programming 2 | COP 3014 | 3 |
| Data Structures and Algorithm Analysis | COP 3530 | 3 |
| Computer Operating Systems |  |  |
| Subtotal | COP 4610 | 3 |

## Computer Science Core

| Introduction to Database Structures | COP 3540 | 3 |
| :--- | :--- | :--- |
| Principles of Programming Languages | COP 4020 | 3 |
| Design and Analysis of Algorithms | COT 4400 | 3 |
| Theory of Computation | COT 4420 | 3 |
| Subtotal |  | $\mathbf{1 2}$ |

## Semi-Core Courses

All students must take $6 \underline{3}$ credits from each of the two Semi-Core groups for a total of 126 Semi-Core credits.

Computer Science Semi-Core Group 1 (Select one two courses)

| Introduction to Deep Learning | CAP 4613 | 3 |
| :--- | :--- | :--- |
| Introduction to Artificial Intelligence | CAP 4630 | 3 |
| Introduction to Data Mining and Machine <br> Learning | CAP 4770 | 3 |
| Applied Cryptography and Security | CIS 4634 | 3 |
| Network and Data Security | CNT 4411 | 3 |
| Foundations of Cybersecurity | CNT 4403 | $\mathbf{3}$ |
| Subtotal |  | $\mathbf{6 3}$ |

Computer Science Semi-Core Group 2 (Select one two courses)

| Applied Cryptography and Security | $\underline{\text { CIS 4634 }}$ | $\underline{3}$ |
| :--- | :--- | :--- |
| Network and Data Security | $\underline{\text { CNT 4411 }}$ | $\underline{3}$ |
| Foundations of Cybersecurity | $\underline{\text { CNT 4403 }}$ | $\underline{3}$ |
| Introduction to Internet Computing | COP 3813 | 3 |
| Python Programming | COP 4045 | 3 |
| Object-Oriented Design and Programming | COP 4331 | 3 |


| Mobile App Project | COP 4655 | 3 |
| :--- | :--- | :--- |
| Advanced Database Systems | COP 4703 | 3 |
| Full-Stack Web-Development | COP 4808 | 3 |
| Foundations of Cloud Computing | COP 4814 | 3 |
| Subtotal |  | $6-3$ |

## Electives

All students must take $\mathbf{1 5} \mathbf{1 8}$ credits of approved elective courses. Certain 3000and 4000 -level courses offered by the Electrical Engineering and Computer Science Department may be taken as Computer Science electives. Certain 5000or 6000-level courses offered by the Electrical Engineering and Computer Science Department may be taken as Computer Science electives. Students must see an advisor for a current list of approved elective courses.

## Computer Science Electives

1518
Students seeking a specialty may consider taking electives in an area of study. A few suggested areas of study follow.

## Internet Technology

Introduction to Data Communications CNT 4104
Foundations of Cybersecurity CNT 4403 3
Mobile App Projects COP 4655 3
Advanced Database Systems COP 4703 3

## Software Engineering

Software Engineering Project CEN 4910 3
Python Programming COP 4045 3
Object-Oriented Design and Programming COP 4331 3

## Cybersecurity

Cyber Physical System Security CIS 4213 C
Operating Systems Security CIS 4367 CN
Foundations of Cybersecurity CNT 4403 CN
Network and Data Security CNT 4411 3

| Introduction to Deep Leaning | CAP 4613 | 3 |
| :--- | :--- | :--- |
| Introduction to Artificial Intelligence | CAP 4630 | 3 |
| Introduction to Data Mining and Machine | CAP 4770 | 3 |


| Computer Architecture |  |  |
| :--- | :--- | :--- |
| Gomputer Architecture | CDA 4102 | 3 |
| Introduction to VLSI | CDA 4210 | 3 |
| CAD-Based Computer Design | CDA 4204 | 3 |

One of the The following courses may be taken as a Computer Science
elective.

| Professional Internship | IDS 3949 | $0-3$ |
| :--- | :--- | :--- |
| Directed Independent Study | COT 4900 | $1-3$ |

## Professional Internship

Students must have completed COP 3410, Data Structures and Algorithm Analysis with Python with a minimum grade of "C" before being eligible to register for a professional internship. Approval through the Career Center is required prior to enrollment. Students are permitted to take no more than the equivalent of one course (3 credits) to satisfy degree requirements.

## Directed Independent Study

Students must have completed COP 3530, Data Structures and Algorithm
Analysis, with a minimum grade of " C " before being eligible to register for directed independent study. Students are permitted to take no more than the equivalent of one course ( 3 credits) to satisfy degree requirements.

Students must make sure that they have the necessary minimum of 120 credits for graduation.

## Sample Four-Year Program of Study

For the sample four-year program of study for the Bachelor of Science with Major in Computer Engineering, refer to the Curriculum Sheets and Flight Plans by major.

## SECOND BACHELOR'S B.S.C.S. DEGREE

This program is for those individuals with a degree in another discipline who are seeking a Bachelor of Science in Computer Science degree at FAU.

## Admission Requirements

Students seeking a bachelor's degree or graduate degree in another discipline must satisfy all admission requirements of the first bachelor's degree in Computer Science at FAU.

## Degree Requirements

1. Earn a minimum of 30 credits in residence at FAU, at the 3000 level or higher, beyond those required for the first degree. Students earning two degrees simultaneously (a dual degree) must earn at least 150 credits.
2. Earn at least 75 percent of all upper-division credits required for the major from FAU.
3. Students must have completed at least 15 credits in mathematics including discrete mathematics with mathematical rigor at least equivalent to introductory calculus. Each course must be completed with a minimum grade of "C."
4. Students must have completed at least 6 credits (or equivalent) in natural science coursework intended for science and engineering majors. At least one course must have a laboratory component. Each course must be completed with a minimum grade of "C."
5. Students must complete $\mathbf{5 4} \mathbf{5 1}$ credits of core courses listed in the Computer Science degree program. Each course must be completed with a minimum grade of "C."

## COMPUTER SCIENCE UNDERGRADUATE MINOR

(Minimum of 15 credits required)

The minor in Computer Science is available to all FAU undergraduates who are not majoring in Computer Science or Computer Engineering. This minor requires completion of five courses ( 15 credits) with a minimum grade of "C." Students must ensure that they have completed the prerequisites for the selected courses.

## C/C++ Track

| Programming 2* | COP 3014 |
| :--- | :--- |
| Data Structures and Algorithm Analysis | COP 3530 |

Select three upper-division courses from the Electives table.

## Total**

## Python Track

Introduction to Programming in Python COP 3035 3
Introduction to Software Design * CEN 3062 3
Data Structures and Algorithm Analysis with COP 3410 3
Python
Select three upper-division courses from the Electives table. 9
Total** ${ }^{*}$

## Elective Courses***

Applied Machine Learning and Data Mining CAP 46123
Introduction to Deep Learning CAP 4613 3
Introduction to Artificial Intelligence CAP 46303
Introduction to Data Mining and Machine CAP 47703
Learning
Introduction to Data Science and Analytics CAP 4773 3

Principles of Software Engineering CEN 4010 3
Introduction to Database Structures COP 3540 3
Introduction to Web Programming COP 3826 3
Introduction to Internet Computing GOP 3813 - 3
Python Programming COP 4045 3
Object-Oriented Design and Programming COP 43313
Computer Operating Systems COP 4610 3
Advanced Database Systems COP 4703 3
Systems Programming with C++ COP 3274 3
Design and Analysis of Algorithms COT 4400

[^0]** At least 75 percent of credits earned must be from FAU.
*** See program advisor for a complete list of elective courses.
Acknowledgment of a minor in Computer Science is official upon successful completion of an FAU degree program.


[^0]:    * Requires prerequisite: COP 30352220 with minimum grade of "C"

