

This Program Change form will enable you to propose several types of changes to any existing program. You may propose changes to an existing program's:

- Title
- Description
- Requirements
 - Admission Requirements
 - Prerequisites
 - Required courses
 - Elective courses
 - Graduation requirements

It is highly recommended to create a separate Word document that includes the entire sections of the catalog you wish to change. To create the document, copy from Requirements section of this form in order to include live course links.

- In the word document, use the ~~strikethrough~~ option to denote deletions and the underline icon to denote added text.

-Once formatting is complete in your Word document, please paste the text in the corresponding text box.

In addition, this program change form should be used to propose a new major or track (or specialization, concentration, area of emphasis). Each of these types of programs is defined by the Board of Governors (BOG) of the State University System of Florida, in its Regulation 8.011 Academic Degree Program Coordination and Approval. These definitions are outlined in FIU Policy 350.010 Academic Degree Program Coordination and Approval.

- **Program Major:** An organized curriculum offered as part or all of an existing or proposed degree program. A major must be reasonably associated with the degree program under which it is offered and share a minimum of 15% of core courses with other majors within the same degree program. For an undergraduate degree, each major requires completion of a minimum of 30 credits (including core courses). Graduate degrees typically focus only on the specific discipline; therefore, there is no minimum credit requirement for graduate majors. There are cases where the major and degree program names are identical, thus creating only one major.
- **Program Track (or Specialization, Concentration, Area of Emphasis):** An organized curriculum, offered as part of an individual student's degree program, which enhances or complements the degree to be awarded in a manner that leads to specific educational or occupational goals. In order

to establish some uniformity across degree programs, this level of categorization should be termed a track unless a different terminology is required for accreditation or discipline purposes. The number of credit hours of a track, specialization, concentration, or area of emphasis shall not equal or exceed the number of credit hours established for a program major at the same degree level.

Standing committees of the FIU Faculty Senate will review these changes. The members that comprise these governing bodies may not understand the nuances of your department or academic discipline. Therefore, you will be required to provide a justification for the changes you are proposing. The committees request that justifications be specific and written for an audience that is unfamiliar with your department and program.

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Bulletin

Bulletin number

4

Program & Proposal Type

Which type of program do you propose changing?

Degree Program

Select each type of change you are proposing to an existing program. (You may propose more than one type of change/ addition.)

Program Requirements, Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirements

Justification

Please provide a justification for the changes you are proposing.

The proposed revision to the B.S. in Computer Science curriculum is a direct response to three converging forces:

The rapid evolution of computing practice, particularly the widespread adoption of AI-assisted tools in software development;

Shifts in industry expectations, where graduates are expected to demonstrate not only programming proficiency, but also strong computational thinking, system-level understanding, and the ability to critically evaluate AI-generated artifacts; and

Institutional priorities at FIU, including the deliberate integration of AI across the curriculum while maintaining rigor, ethical responsibility, and alignment with ABET accreditation standards.

The revised curriculum modernizes the degree while preserving the theoretical and systems foundations that define computer science as a discipline. Rather than introducing ad hoc changes, the redesign follows a cohesive, scaffolded approach that strengthens the core curriculum and provides students with more intentional flexibility in their elective pathways.

We have provided a longer, more detailed justification in our attached Narrative.

In addition, the Academic Progression Standard in Program Requirements is edited to clarify for students how this standard is applied.

Effective term

Proposed program changes will become **effective Fall of the next academic year**. However, some cohort programs may require a phasing in of programmatic changes. Please provide a rationale for any circumstances requiring other than a Fall implementation date.

For example: changes submitted in 2025-26 will become effective in Fall 2026.

Justification for Cohort programs

-

Questions Specific to the List of Courses Required for this Program

If proposing additional courses, do all courses exist in the current catalog?

No

If courses are not in the current catalog, are they currently in the workflow process?

Yes

New Course Form

Please submit a New Course Form for the courses you wish to propose.

Are all courses to be added taught in the same proposing department?

Yes

Are courses to be deleted taught in the same proposing department?

Yes

If no, provide written approval/acknowledgment of the other department(s).

-

Does this change affect the courses measuring Student Learning Outcomes (SLOs) or Program Outcomes (POs) for the program?

No

Please upload your revised Student Learning Outcomes (SLOs) and/or Program Outcomes (POs).

-

Catalog Fields

Current Program Title

Bachelor of Science in Computer Science

Proposed Program Title

-

Instructions:

Changes to the Program Description and Program website may be made directly in the respective boxes below. These changes are visible to review using the "view changes" option on the top right. Once submitted, reviewers can view the changes using the "changes" button on the top section of the proposal.

Program Description

A Bachelor of Science (BS) in Computer Science degree emphasizes the mathematical and theoretical foundations of computing, rather than teaching specific technologies. It provides the foundation to break into some of the most exciting and profitable careers. Students will be prepared for opportunities in various fields, including artificial intelligence, computer gaming, virtual reality, media convergence, digital, evolutionary computing, computer architecture, and so much more. Students learn from faculty with internationally recognized expertise in fundamental and application areas. The coursework offers opportunities to design, implement, and evaluate a computing-based solution to meet a given set of computing requirements and apply computer science theory and software development fundamentals to produce computing-based solutions. Graduates of this program will apply principles and practices of computing grounded in mathematics and science to complete software-related projects to meet customer business objectives and/or productively engage in research.

For more information, visit the College of Engineering and Computing website.

Proposed Program Description

-

Program Website

Program Website

Proposed Program Website Change

-

Requirements

Simple Requisites

Admissions Requirements

Admissions Requirements for the Bachelor of Science (BS) in Computer Science

See general university admissions requirements at admissions.fiu.edu.

Students must follow regular University admission procedures and upon admission declare their specific major/degree as Computer Science.

Admissions Requirements for the Combined BS in Computer Science to Master of Science (MS) in Computer Science Accelerated Degree Pathway

To be considered for admission to the combined bachelor's/master's degree pathway, students must have completed 75 credits in the bachelor's degree program at FIU and meet the admissions criteria for the graduate degree program to which they are applying. Students need only apply once to the combined degree pathway the application is submitted to Graduate Admissions typically before the student starts the last 30 credits of the bachelor's degree program. A student admitted to the combined degree pathway will be considered to have undergraduate status until the student applies for graduation from their bachelor's degree program. Upon conferral of the bachelor's degree, the student will be granted graduate status and be eligible for graduate assistantships. Only 5000-level or higher courses, and no more than the number of credits specified by the program catalog, may be applied toward both degrees.

Admissions Requirements

- (1) Current enrollment in the Bachelor's Degree program in Computer Science at FIU.
- (2) Completed at least 75 credits of coursework.
- (3) Current GPA must be 3.3 or higher.
- (4) Foreign students whose native language is not English must score at least 550 on the paper-based (or 80 on iBT) in the Test of English as a Foreign Language (TOEFL). Complete the separate Combined Degree Pathway application, including signed approval by the director or designee from the graduate program.

Admissions Requirements for the Combined BS in Computer Science to MS in Engineering Management Accelerated Degree Pathway

Students who pursue a BS degree and are in their first semester of the senior year in Computer Science and have earned at least a 3.2 overall GPA may, upon recommendation from three faculty members, apply to the department to enroll in the combined BSCS/MSEM program. Students must also submit an online application to the University Graduate School for admission to the MSEM program. In addition to the admission requirements of the MSEM program, students must meet all the admission requirements of the University Graduate School.

Students need only apply once to the combined degree pathway; the application is submitted to Graduate Admissions typically before the student starts the last 30 credits of the bachelor's degree program.

Students interested in the combined pathway should consult with their undergraduate advisor on their eligibility to the pathway, preferably during their junior year, since appropriate planning of

coursework is required in order to achieve the full nine-credit benefit. The student should also meet the MSEM Program Director to learn about the graduate program and available tracks/courses before completing the application form and submitting it to their undergraduate advisor. Final decision for admission to the MSEM program will be made by the University Graduate School upon recommendation by the Engineering Management program director. Applicants will be notified by the Engineering Management Program and the University Graduate School of the decision on their applications.

Program Requirements

Academic Progression Requirements

All required courses must be completed with a grade of "C" or better. All students must participate in KFSCIS assessment activities and successfully complete an exit interview prior to graduation.

Lower Division Preparation

Type

Prerequisite

Common Prerequisite Courses

Students must complete the following courses as part of their course work, preferably during the first 60 credits and complete COP2210 Programming I with a grade of "C" or higher:

For a list of all state-approved common prerequisites, including alternatives, visit <https://cpm.flvc.org>.

Fulfill ALL of the following requirements:

Prerequisite Courses

-

Complete ALL of the following Courses:

- COP2210 - Programming I
- MAC2311 - Calculus I
- MAC2312 - Calculus II

-

AND

Natural Sciences Group 1 (State Core Requirement)

The following courses and corresponding lab may be used for Natural Sciences Group 1:

0120531 - Missing course, 0128861 - Missing course, 0360171 - Missing course, 0317181 - Missing course

or any other Natural Sciences Group 1 (State Requirement) course

-

AND

Natural Sciences Group 2 and Natural Sciences Group 2 Lab (Institution's Core Requirement)

The following courses and corresponding lab may be used for Natural Sciences Group 2:

0120551 - Missing course/0120561 - Missing course, 0190591 - Missing course/0190611 - Missing course, 0275591 - Missing course/0275621 - Missing course.

or any other Natural Sciences Group 2 (Institution's Core Requirement) course and Lab

-

Upper Division Requirements

Type

Completion Requirement

Courses Required for the Degree:

Third and Fourth Years

At least 50% of the upper division credits required for the BS in Computer Science must be taken at FIU.

Complete ALL of the following Courses:

- CGS1920 - Introduction to the Field of Computing
OR COP1000 - Introduction to Computer Programming
OR IDC1000 - Computer Science for Everyone
- COT3100 - Discrete Structures
OR MAD2104 - Discrete Mathematics
- ENC3249 - Professional and Technical Writing for Computing

OR ENC3213 - Professional and Technical Writing

- CDA3102 - Computer Architecture
- CEN4010 - Software Engineering I
- CGS3095 - Technology in the Global Arena
- CNT4713 - Net-centric Computing
- COP3530 - Data Structures
- COP3337 - Computer Programming II
- COP4338 - Systems Programming
- COP4555 - Principles of Programming Languages
- COP4610 - Operating Systems Principles
- STA3033 - Introduction to Probability and Statistics for CS
- CIS3950 - Capstone I
- CIS4951 - Capstone II

Students admitted before Fall 2020 are strongly encouraged to take CIS3950 Capstone I and CIS4951 Capstone II. However, they may fulfill the capstone requirement by completing either CIS4911 Senior Project or IDS4918 VIP Program - C.

Students admitted from Fall 2020 must take CIS3950 Capstone I and CIS4951 Capstone II, and not allowed to take CIS4911 Senior Project.

Computer Science Elective Groups

KFSCIS maintains three lists of courses for three elective groups: Foundations, Systems, and Applications, available at:

<https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>.

NOTE: Graduate courses can also be used to satisfy elective requirements. Please see adviser for approval. Graduate courses are subject to graduate fees.

Additional Comments:

Remarks: The following courses are not acceptable for credit toward graduation, unless a student has passed the course before declaring a Computer Science major: CGS2060 Intro To Micro Comp, CGS2100 Comp Appls Business, MAC2233 Applied Calculus, STA2023 Statistical Methods, STA2122 Intro to Applied Statistics, QMB3200 Bus Stats & Analysis I.

Major Requirements

There are no majors associated with this program.

Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirements

The **Computer Science track** should be followed by the student who intends to continue to graduate study in computer science.

Computer Science track**Type**

Completion Requirement

Electives

CS-track students must complete one course from each of the three elective groups and must complete four additional elective courses from these elective groups: Foundations, Systems, and Applications, available at:

<https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>.

-

The **Software Design and Development track** may be followed by the student who intends to pursue a software engineering career.

Software Design and Development track**Type**

Completion Requirement

Additional required courses for SDD track

-

Complete ALL of the following Courses:

- CEN4021 - Software Engineering II
- CEN4072 - Fundamentals of Software Testing

With the permission of an KFSCIS UG advisor, students can register for CEN5064 Software Design and then substitute CEN 5064 for CEN 4072.

Electives

SDD-track students must complete one course from Foundations group, one course from Systems group and must complete three additional elective courses from these elective groups.

KFSCIS maintains lists of courses for the elective groups available at:

<https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>.

-

Other Curricular Offering: BS in Computer Science to MS in Computer Science Accelerated Degree Pathway

Type

Completion Requirement

Accelerated Degree Pathway

General Requirements

The FIU Bachelor's degree in Computer Science must be awarded before the Master's degree. No grade below "C" will be accepted in any course taken to satisfy graduate program requirements.

Fulfill ALL of the following requirements:

Required Courses Part 1

-

Complete ALL of the following Courses:

- COT5407 - Introduction to Algorithms

-

AND

Required Courses Part 2

-

Complete at least 2 of the following courses:

- CEN5011 - Advanced Software Engineering
- COP5614 - Operating Systems
- COP5725 - Principles of Database Management Systems

-

AND

Electives

-

7 courses selected from the KFSCIS Graduate Course Offerings

-

Overlap

Up to 4 courses (12 credits) may be used in satisfying both the Bachelor's and Master's degree requirements. All overlapping courses must be approved by both graduate and undergraduate program directors before students are enrolled in such courses.

The courses must be regular 5000-level computer science graduate courses intended for graduate majors.

Other Curricular Offering: BS in Computer Science to MS in Engineering Management Accelerated Degree Pathway

Type

Completion Requirement

Accelerated Degree Pathway

A student admitted to the combined degree pathway will be considered to have undergraduate status until the student applies for graduation from their bachelor's degree program. Upon conferral of the bachelor's degree, the student will be granted graduate status and be eligible for graduate assistantships. Students enrolled in the combined degree pathway could count up to three Computer Science graduate courses toward satisfying both the BSCS and the MSEM requirements, for a total saving of 9 credit hours. Students are required to take courses from the following list. Additional courses may be selected with approval of the program director.

Complete ALL of the following Courses:

- CEN5011 - Advanced Software Engineering
- COP5614 - Operating Systems
- COP5725 - Principles of Database Management Systems
- COT5310 - Theory of Computation I
- COT5407 - Introduction to Algorithms

The combined BSCS/MSEM pathway has been designed to be a continuous enrollment pathway. During this combined BSCS/MSEM pathway, upon completion of all the requirements of the BSCS pathway, students will receive their BSCS degree. Students may elect to permanently leave the combined pathway and earn only the BSCS degree. Students who elect to

leave the combined pathway and earn only the BS degree will have the same access requirements to regular graduate programs as any other student but will not be able to use the 9 credit hours in both the BSCS and MSEM degrees.

For each of the graduate courses counted as credits for both BSCS and MSEM degrees, a minimum grade of "B" is required. Only graduate courses with formal lecture can be counted for both degrees. The students are responsible for confirming the eligibility of each course with their undergraduate advisors.

Admission Requirements Changes

Instructions

To propose changes to existing catalog text, first select the "+ Add New" button below. A text box will appear. Then, copy the existing Admissions Requirements text from the Admissions Requirements section above and paste into a Word document.

In the word document, use the strikethrough option to denote deletions and the underline icon to denote added text. Once formatting is completed, paste the formatted text into the text box below.

If there are any courses referenced as requirements for admissions, once the text is pasted into the box below, any additions should be added using the "Embed Course Link" (book icon) in the toolbar above. Click the icon. Then, search using the prefix and number of the course you wish to add. Then click "Embed Link".

If any course added displays "inactive" next to the number, please contact APA staff for assistance in reactivation. (utilize Course Activation Form)

Changes

-

Program Requirement Changes

Instructions

To propose changes to existing catalog text, first select the "+ Add New" button below. A text box will appear. Then, copy the existing Program Requirements text from the Admissions Requirements section above and paste into a Word document.

In the word document, use the strikethrough option to denote deletions and the underline icon to denote added text. Once formatting is completed, paste the formatted text into the text box below.

For additional courses, use the "Embed Course Link" (book icon) in the toolbar above. Click the icon. Then, search using the prefix and number of the course you wish to add. Then click "Embed Link".

If you are trying to add a course that has been deactivated, it must be reactivated before submission of this proposal.

Common Prerequisite Courses

Students must complete the following courses as part of their course work, preferably during the first 60 credits and complete ~~COP2210~~ COP2047 with a grade of "C" or higher:

For a list of all state-approved common prerequisites, including alternatives, visit <https://cpm.flvc.org>.

Fulfill ALL of the following requirements:**Prerequisite Courses****Complete ALL of the following Courses:**

- COP2047 - Python Programming I
- OR COP2210 - Programming I
- MAC2311 - Calculus I
- MAC2312 - Calculus II

and**Natural Sciences Group 1 (State Core Requirement)***The following courses and corresponding lab may be used for Natural Sciences Group 1:***BSC2010, CHM1045, ESC1000, PHY2048****or any other Natural Sciences Group 1 (State Requirement) course****and**

Natural Sciences Group 2 and Natural Sciences Group 2 Lab (Institution's Core Requirement)

The following courses and corresponding lab may be used for Natural Sciences Group 2:

BSC2011/BSC2011L, GLY3039/GLY3039L, PHY2049/PHY2049L.

or any other Natural Sciences Group 2 (Institution's Core Requirement) course and Lab

Courses Required for the Degree:

Third and Fourth Years

At least 50% of the upper division credits required for the BS in Computer Science must be taken at FIU.

Complete ALL of the following Courses:

- ~~CGS1920~~ – Introduction to the Field of Computing
~~OR COP1000~~ – Introduction to Computer Programming
~~OR IDC1000~~ – Computer Science for Everyone
- COT3100 - Discrete Structures
OR MAD2104 - Discrete Mathematics
- ENC3249 - Professional and Technical Writing for Computing
OR ENC3213 - Professional and Technical Writing
- CDA3102 - Computer Architecture
- CEN4010 - Software Engineering I
- CGS3095 - Technology in the Global Arena
- COP3410 – Computational Thinking
- COP4710 – Database Management
- ~~CNT4713~~ – Net-centric Computing
- COP3530 - Data Structures
- COP3337 - Computer Programming II
- COP4338 - Systems Programming

- COP4555 - Principles of Programming Languages
- COP4610 - Operating Systems Principles
- COP4849 - Web Systems Development
- STA3033 - Introduction to Probability and Statistics for CS
- CIS3950 - Capstone I
- CIS4951 - Capstone II

Students admitted before Fall 2020 are strongly encouraged to take CIS3950 and CIS4951. However, they may fulfill the capstone requirement by completing either CIS4911 or IDS4918.

Students admitted from Fall 2020 must take CIS3950 and CIS4951, and not allowed to take CIS4911.

CEC Academic Progression Standard

Students who are unsuccessful in passing common pre-requisites after two attempts will be advised to change their major into an area where they can be successful. Drops after the add/drop period, which result in a DR grade, are considered an attempt in the course and count as an unsuccessful enrollment.

Steady academic progression is expected by the College of Engineering and Computing. Students who are unsuccessful in passing common pre-requisites after two attempts will be advised to change their major into an area where they can be successful. Drops after the add/drop period, which result in a DR grade, are considered an attempt in the course and count as an unsuccessful enrollment.

-

Students must also meet the Math Progression standard of successfully completing Calculus 1 within three academic terms, not counting summers.

-

Students will be redirected to a different degree program when completion of the progression standards, including the applicable math progression standard by its stated semester, is no longer feasible.

Major Requirements

Instructions

This section allows you to make "changes to a current major" or propose a "new major".

To propose **changes** to the catalog information for an existing major(s):

1. Select "**Change(s) to a current major**" in the drop down below.
2. Use the "+ Add New" button and a text box will appear.
3. Copy the existing Major Requirements text from the Major Requirements section above and paste into a Word document.
4. In the word document, use the strikethrough option to denote deletions and the underline icon to denote added text. Once formatting is completed, paste the formatted text into the text box below.
5. For additional courses, use the "Embed Course Link" (book icon) in the toolbar above. Click the icon. Then, search using the prefix and number of the course you wish to add. Then click "Embed Link".

If you are trying to add a course that has been deactivated, it must be reactivated before submission of this proposal.

6. Repeat steps 2 - 5 for each major which requires changes.

To propose a **new major(s)** in this degree program:

1. Select "**New major**" in the drop down below.
2. Use the "+ Add New" button.
3. Complete all the required fields.
4. In the Major Requirements field, provide a detailed course listing and any specifics regarding course requirements.
5. For each course, use the "Embed Course Link"(book icon) in the toolbar above. Click the icon. Then, search using the prefix and number of the course you wish to add. Then click "Embed Link".

If you are trying to add a course that has been deactivated, it must be reactivated before submission of this proposal.

6. Repeat steps 2 - 5 for each additional new major.

Using the drop down menu below, please select the changes you would like to make.

-

Change(s) to a Current Major

-

New Major(s)

-

Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirement

Instructions

This section allows you to make "Change(s) to a current Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirement" or propose a "New Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering".

To propose **changes** to the catalog information for an existing Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering(s):

1. Select "**Change(s) to a current Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirement**" in the drop down below.
2. Use the "+ Add New" button and a text box will appear.
3. Copy the existing text from the Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirements section above and paste into a Word document.
4. In the word document, use the strikethrough option to denote deletions and the underline icon to denote added text. Once formatting is completed, paste the formatted text into the text box below. .
5. For additional courses, use the "Embed Course Link"(book icon) in the toolbar above. Click the icon. Then, search using the prefix and number of the course you wish to add. Then click "Embed Link".

If you are trying to add a course that has been deactivated, it must be reactivated before submission of this proposal.

6. Repeat steps 2 - 5 for each offering which requires changes.

To propose a **new Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering (s)** in this degree program:

1. Select "**New Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering**" in the drop down below.
2. Use the "+ Add New" button.
3. Complete all the required fields.
4. In the Requirements field, provide a detailed course listing and any specifics regarding course requirements.
5. For each course, use the "Embed Course Link" (book icon) in the toolbar above. Click the icon. Then, search using the prefix and number of the course you wish to add. Then click "Embed Link".

If you are trying to add a course that has been deactivated, it must be reactivated before submission of this proposal.

6. Repeat steps 2 - 5 for each additional new offering.

Using the drop down menu below, please choose the changes you would like to make.

Change(s) to a current Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirement

Change(s) to a current Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering Requirement

Name of Track

Computer Science Track

Changes

CS-track students must complete one course from each of the three elective groups and must complete four additional elective courses from these elective groups: Foundations, Systems, and Applications, available at: <https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>.

The list of elective courses are available at:

<https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>. CS-track students must complete 12 credits of electives, including one course from the Foundations elective group. Remaining credits must be taken either from these elective groups OR at most 6 credits from the group (CIS4947, CIS4912, CIS4257, CIS3590).

Name of Track

Software Design and Development Track

Changes

SDD-track students must complete one course from Foundations group, one course from Systems group and must complete three additional elective courses from these elective groups. KFSCIS maintains lists of courses for the elective groups available at:

<https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>.

The list of elective courses are available at:

<https://www.cis.fiu.edu/academics/degrees/undergraduate/computer-science>. SDD-track students must complete 6 credits of electives, including one course from the Foundations elective group. Remaining credits must be taken either from these elective groups OR at most 6 credits from the group (CIS4947, CIS4912, CIS4257, CIS3590).

New Track, Specialization, Concentration, Area of Emphasis, or Other Curricular Offering

SACSCOC Substantive Change

If you have any questions or concerns regarding SACSCOC and Substantive Change, please contact the Office of Academic Planning and Accountability.

Will additional facilities be needed to deliver the revised program? **If so, describe the additional facilities that will be needed.**

No

-

Will additional equipment be needed to deliver the revised program? **If so, describe the additional equipment that will be needed.**

No

-

Will additional financial resources be needed to deliver the revised program? **If so, describe the additional financial resources that will be needed.**

No

-

Will additional library/learning resources be needed to deliver the revised program? **If so, describe the additional library/learning resources that will be needed.**

No

-

Will new faculty need to be hired to deliver the revised program? **If so, describe the additional faculty resources that will be needed.**

No

-

Will new content be required for the revised program? **If so, select the percentage of new content for the revised program.**

No

-

Will some or all of the revised program be offered at a new location geographically apart from the Modesto A. Maidique Campus (or its Engineering Center)? **If so, select the percentage of the program that will be offered at a new location.**

No

-

Enter the name of the location where the revised program will be offered.

-

Will the revised program be offered via a different method of delivery than is currently used? **If so, by which method of delivery will the revised program be delivered?**

No

-

Select the percentage of the program that will be offered via distance education (i.e., online).

-

Will the revised program enter into a collaborative academic arrangement that includes the initiation of a dual academic program with another institution? If so, with which institution will you collaborate in this dual academic program?

No

Will the revised program enter into a contract by which an entity not eligible for Title IV funding offers 25% or more of the program (e.g., international university)? If so, with which entity will you contract?

No

Supporting Documentation

Please include additional relevant documentation.

[BS-CS Regular.docx](#), [BS-CS SDD.docx](#), [Narrative for the revised B.S. in CS.pdf](#), [CCC_FriJan30.pdf](#)

Dependencies

FIU Acad Plan

fiuAcadPlan

Unit Cumulative Total

120

SAP Eligibility Percentage

0.5