## Guarantee - TAP Pathway Agreement Form: Computer Science

Institution name:
Academic Year:
Guarantee
Coordinator:
Email:
$\qquad$

Minimum GPA for Guarantee acceptance:
2.0

If different than above, minimum GPA formajor :

The Guarantee - TAP Pathway Agreement Form is designed to facilitate an agreement between the Connecticut State College and University (CSCU) System Office and non-CSCU institutions, henceforth known as receiving schools. The articulation agreements focus on the two components of the Transfer and Articulation Policy (TAP) Associate Degrees, referred to asTransfer Tickets. The general education requirements for the Transfer Tickets are listed in a portion of the curriculum known as theFramework30. The major requirements for Transfer Tickets are included in a section called the Pathway30. Completing this document will guarantee that students completing the Computer Science Transfer Ticket will have no more than 60 credits remaining at the receiving school in the (list programs here):

## Framework30:

Use the area below to select if you will be receiving the Framework30 credits as a "Block Waiver"or will be "Mapping" course for course.

## $\square$ Block Waiver

For the "Block Waiver", indicate how many credits will be waived within your general education requirements. Each school must waive at least 30 credits. Use the space labeled courses remaining to list specific courses that a student will have to complete within your general education requirements. All courses must include credits and grade requirements if applicable. Schools may also list categories (i.e. Humanities, 3 credits) if a specific course is not needed. (Do not complete this if you selected Mapping)

Credits that will be waived within the General Education requirements:

| Course(s) Remaining | Credits | Grade Requirement |
| :--- | :--- | :--- |
| Ex: PSY 101: Intro to Psychology | 3 | C or better |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Framework30 Total Credits Remaining |  |

Use the section below to indicate which course in your general education requirements will be completed by the required category in the Transfer Ticket. (Do not complete this if you selected Block Waiver)

| Transfer Ticket Category | Course at receiving school | Credits | Grade Requirement |
| :--- | :--- | :--- | :--- |
| Written Comm I |  |  |  |
| Written Comm II |  |  |  |
| BIO I or CHE I or PHY I* |  |  |  |
| BIO II or CHE II or PHY II* |  |  |  |
| Pre-Calc, Trigonometry** |  |  |  |
|  <br> Understanding |  |  |  |
| Social Phenomena |  |  |  |
| Aesthetic Dimensions |  |  |  |
| Competency 1 |  |  |  |
| Competency 2 |  |  |  |

## *Computer Science Transfer Ticket requires a series of courses for Scientific Reasoning and Scientific Knowledge and Understanding. Students will choose either General Biology I \& II or General Chemistry I \& II or Physics I \& II

**Computer Science Transfer Ticket requires Pre-Calculus (Trigonometry is only an option at NVCC) for Quantitative Reasoning
Below, use the space labeled course remaining to list specific courses that a student will have to complete within your general education requirements. All courses must include credits and grade requirements if applicable. Schools may also list categories (i.e. Humanities, 3 credits) if a specific course is not needed. (Do not complete this if you selected Block Waiver)

| Course(s) Remaining | Credits | Grade Requirement |
| :---: | :--- | :--- |
| Ex: PSY 101: Intro to Psychology | 3 | C or better |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Pathway30

This section will list the specific major requirements for the Transfer Ticket. Use the table below to map the Transfer Ticket courses to the classes in your academic programs.

| Transfer Ticket Category | Course at receiving school | Credits | Grade Requirement |
| :--- | :--- | :--- | :--- |
| Calculus I (C or better) |  |  |  |
| Calculus II (C or better) |  |  |  |
| Computer Science / <br> Programming I (C or better) |  |  |  |
| Computer Science / <br> Programming II (C or better) |  |  |  |
| Digital Systems (C- or better) |  |  |  |
| Discrete Math (C or better) |  |  |  |


| Intro to Database Design (C <br> or better) |  |  |  |
| :--- | :--- | :--- | :--- |
| Client-side Web Design |  |  |  |
|  | Total Credits |  |  |

Use the space below labeled courses remaining to list specific courses that a student will have to complete for all major requirements. All courses must include credits and grade requirements if applicable.

| Course(s) Remaining | Credits | Grade Requirement |
| :--- | :--- | :--- |
| Ex: ECO 340: International Money Markets | 3 | C or better |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Open Electives

Add the total credits remaining for the Framework30 and Pathway30 (this should not exceed 60 credits). Subtract that sum from 60 and that will be the number of open electives remaining.

## Summary of credits at the receiving school:

Framework30 credits remaining:
Pathway30 credits remaining:
Open Elective credits:
Total Credits Remaining

## Guarantee Coordinator

CSCU Director of Transfer and Articulation

NEBHE Guarantee Facilitator

## Date

Date

Date

