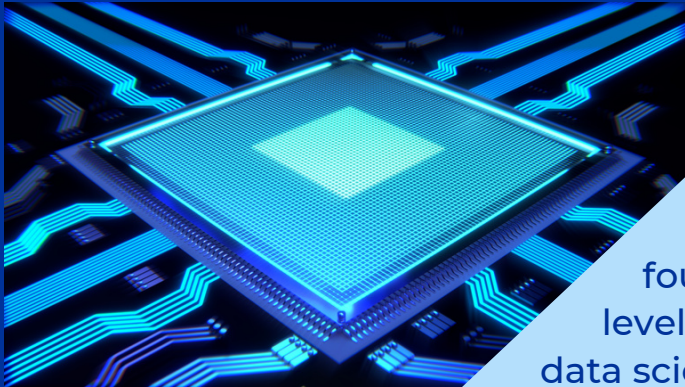


GRADUATE CERTIFICATE IN COMPUTING FOUNDATIONS

A 4-COURSE CERTIFICATE
(12 Credits)

CALLING ALL
CONNECTICUT
TEACHERS



The Graduate Certificate in Computing Foundations is tailored to prepare learners who are new to computer science. This flexible 2-semester offering covers foundational knowledge required to pursue entry-level employment, advanced studies in computer or data science, or the required content for CT certified teachers to pursue a computer science cross-endorsement.

FOR MORE
INFORMATION:



Graduate Certificate in
Computing Foundations

Semester 1

CSC 500:
Computing and Programming
Fundamentals

OR

CSC 501:
Programming for
Data Science

AND

CSC 503:
Computer Systems &
Networking

Semester 2

Choose two from:

CSC 501 Programming for Data Science
CSC 502 Data Science Methods
CSC 505 Object-Oriented Data Structures in Java
CSC 540 Database Systems
CSC 543 Web Programming

Certificate
can lead to...

M.S. in Computer Science

Additional requirements:

- 8 graduate CSC courses
- Capstone (6 cr.)

Please contact CS Department for
course selection options

Professional Science Master's in Data Science

Must have

- CSC 501
- CSC 502

Additional requirements:

- 8 graduate DSC courses

6th Year Certificate in CS Education**

Additional requirements:

- 1 graduate CSC elective
- EDU 611
- EDU 612
- EDU 613
- EDU 618
- EDU 619



APPLY NOW

<https://www.southernct.edu/grad>

Coordinator:
Dr. Winnie Yu
yuw1@southernct.edu