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- 10157: AP Computer Science A
- 10158: IB Computer Science SL
- 10159: IB Computer Science HL
- 10997: Comp & Info Sci-Ind Study
- 10998: Comp & Info Sci-Work Exp
- 10999: Computer and Information Sciences (Other) other advanced, non-AP/IB courses
- 60000: CTE Middle Level Introduction to Computer Science 5-6
- TBD: Computer Science Discoveries Secondary

The Computer Science (All Grades) certificate and Computer Science SOCE applications are now available in the TEACH system. The requirements for the certificate and SOCE are available on the <u>Search Certification Requirements webpage</u>. Information about the Computer Science SOCE as well as the list of Acceptable Computer Science courses that would allow a teacher to be eligible to apply for the SOCE are also available on the Office of Teaching Initiatives website.

Districts that are either considering or planning to offer the above computer science courses in the 2024-25 school year may wish to consider offering one or more courses on the Acceptable Computer Science courses list referenced above in the 2023-24 school year to provide one or more teachers with the opportunity to apply for the SOCE.

For answers to frequently asked questions (FAQs) please review the Computer Science and Digital Fluency FAQ webpage. For questions regarding the course codes for computer science courses that have been taught by teachers in the past, please reach out to your district data coordinator. Please direct other questions as follows:

- Questions regarding course coding (for district data coordinators): <u>NYSED Office</u> of <u>Information Reporting Services</u>
- Questions regarding the Computer Science (All Grades) certificate and Computer Science SOCE requirements: Office of Teaching Initiatives
- Questions regarding the Computer Science and Digital Fluency (CSDF) Learning Standards: Office of Educational Design and Technology
- Questions regarding use of computer science as a career and technical education (CTE) content area: Office of Career and Technical Education