



Graduate Certificate in Computational Science & Engineering

ENROLL NOW!

Graduate Certificate Requirements:

- **Core Courses**
 APC 524: Software Engineering for Scientific Computing
 APC 523: Numerical Algorithms for Scientific Computing
- **Elective Course:** Any graduate-level course as long as it contains a significant computational component.
- **Research Seminar:** Part of a colloquium organized by PICSciE with other program participants.
- **Thesis dissertation:** Research must include a significant computational component.

Approved by the Graduate School as a formal and credentialed certificate.

Information Session (*Open only to graduate students at Princeton University*)

Monday, October 9, 12:00-1:00 pm

103 Maeder Hall, Andlinger Center for Energy and the Environment

Lunch will be provided. Register at <https://cglink.me/2gi/r1937010> or scan the QR code.

Program Administration

Prof. Michael E. Mueller, Program Director

Professor, Department of Mechanical and Aerospace Engineering

Ma. Florevel (Floe) Fusin-Wischusen

Program Administrator & Institute Manager, PICSciE

For more information, scan the QR code or visit

<https://researchcomputing.princeton.edu/learn/cse-graduate-certificate>

Questions? Email floe@princeton.edu or call (609) 258-8071