AMATH 581 A: Scientific Computing

- AUTUMN 2019

Meeting Time: MWF 8:30am - 9:20am

Location: LOW 206

SLN: 10242

Joint Sections:
- 2019,autumn,AMATH,581,B
- 2019,autumn,AMATH,581,D
- 2019,autumn,AMATH,581,C
- 2019,autumn,AMATH,581,E

Instructor:
Aleksandr Aravkin
View profile

Catalog Description:
Project-oriented computational approach to solving problems arising in the physical/engineering sciences, finance/economics, medical, social, and biological sciences. Problems requiring use of advanced MATLAB routines and toolboxes. Covers graphical techniques for data presentation and communication of scientific results. Prerequisite: either a course in numerical analysis or permission of instructor.

Credits: 5.0

Status: Active

Last updated: August 20, 2019 - 10:47am

Department of Applied Mathematics
University of Washington
Lewis Hall 201