The following table identifies courses that qualify for the CSE certificate program. Note that this list is not inclusive and may be expanded to include other advanced courses of three credits or more as approved by the certificate program's faculty advisor. The course abbreviations in column one are consistent with the UT Undergraduate Course Catalog and descriptions of each course may be found therein.

Some courses on the approved list below may be restricted by the department offering the course. Please note that the Certificate Program CANNOT ask the department to waive prerequisites or force the department to lift restrictions on their courses. Every effort has been made to include multiple options under each category to allow students from various majors to find courses that fit within their degree program.

Highlighted courses are offered on the **FALL 2024** course schedule.

#### 1. Upper Division Mathematics (1 course, 3-4 credits)

	, ,
M 427J	Differential Equations with Linear Algebra
M 427K	Advanced Calculus for Applications I
M 427L	Advanced Calculus for Applications II
M 340L	Matrices and Matrix Calculations
M 341	Linear Algebra and Matrix Theory
SDS 329C	Practical Linear Algebra I

#### 2. Basic Programming (1 course 1-3 credits)

CHE 210 Introduction to Computing  COE 301 Introduction to Computer Programming  COE 322 Scientific Computation  C E 311K Introduction to Computer Methods  C S 303E Elements of Computers and Programming  C S 104C Competitive Programming  C S 105C Computer Programming: C++  C S 312 Introduction to Programming  C S 313E Elements of Software Design  ECE 312 Software Design and Implementation I (formerly EE 312)  GEO 325G Computational Applications in the Geosciences  MIS 304 Introduction to Problem Solving and Programming  SDS 322 Introduction to Scientific Programming  Any course from #5 (Electives)		
COE 301 Introduction to Computer Programming COE 322 Scientific Computation C E 311K Introduction to Computer Methods C S 303E Elements of Computers and Programming C S 104C Competitive Programming C S 105C Computer Programming: C++ C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	BME 303	Introduction to Computing
COE 322 Scientific Computation C E 311K Introduction to Computer Methods C S 303E Elements of Computers and Programming C S 104C Competitive Programming C S 105C Computer Programming: C++ C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	CHE 210	Introduction to Computing
C E 311K Introduction to Computer Methods C S 303E Elements of Computers and Programming C S 104C Competitive Programming C S 105C Computer Programming: C++ C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	COE 301	Introduction to Computer Programming
C S 303E Elements of Computers and Programming C S 104C Competitive Programming C S 105C Computer Programming: C++ C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	COE 322	Scientific Computation
C S 104C Competitive Programming C S 105C Computer Programming: C++ C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	C E 311K	Introduction to Computer Methods
C S 105C Computer Programming: C++ C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	C S 303E	Elements of Computers and Programming
C S 312 Introduction to Programming C S 313E Elements of Software Design ECE 312 Software Design and Implementation I (formerly E E 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	C S 104C	Competitive Programming
C S 313E Elements of Software Design  ECE 312 Software Design and Implementation I (formerly E E 312)  GEO 325G Computational Applications in the Geosciences  MIS 304 Introduction to Problem Solving and Programming  SDS 322 Introduction to Scientific Programming  Any course from #5 (Electives)	C S 105C	Computer Programming: C++
ECE 312 Software Design and Implementation I (formerly EE 312) GEO 325G Computational Applications in the Geosciences MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	C S 312	Introduction to Programming
GEO 325G Computational Applications in the Geosciences  MIS 304 Introduction to Problem Solving and Programming  SDS 322 Introduction to Scientific Programming  Any course from #5 (Electives)	C S 313E	Elements of Software Design
MIS 304 Introduction to Problem Solving and Programming SDS 322 Introduction to Scientific Programming Any course from #5 (Electives)	ECE 312	Software Design and Implementation I (formerly E E 312)
SDS 322 Introduction to Scientific Programming  Any course from #5 (Electives)	GEO 325G	Computational Applications in the Geosciences
Any course from #5 (Electives)	MIS 304	Introduction to Problem Solving and Programming
	SDS 322	Introduction to Scientific Programming
Any other basic programming course as approved by the Certificate Adviser	Any course from #5 (Electives)	
	Any other basic programming course as approved by the Certificate Adviser	

#### 3. Numerical Applications (1 course, 1-3 credits)

ARE 372	Modeling of Air and Pollutant Flows in Buildings
ASE 372N	Satellite-Based Navigation
BCH 339N	Systems Biology and Bioinformatics
BIO 321G	Introduction to Computational Biology-FRI
	Principles of Computational Biology

### 3. Numerical Applications (cont'd)

***************************************
terials)
<i>:)</i>
ñ

## 3. Numerical Applications (cont'd)

	8
M 374M	Mathematical Modeling in Science and Engineering
M E 218	Engineering Computational Methods
M E 318M	Programming and Engineering Computational Methods
M E 365K	Finite Element Method
M E 367S	Simulation Modeling
M E 369L	Introduction to Computational Fluid Dynamics
NEU 337	Topic: Computational Neuroscience
NEU 337	Topic: Computer Simulation of Neural Processes
NEU 337	Topic: Neural Computation
NEU 337	Topic 4: Neuroscience Data Analysis in Python
NEU 365P	Programming and Data Analysis for Modern Neuroscience
NSC 325	Topic: Inventors Prog Practicum (to be approved by petition only – topic must be computational)
ORI 367	Simulation Modeling
PGE 311	Numerical Methods and Programming
PGE 323M	Reservoir Engineering III
PGE 337	Introduction to Geostatistics (crs dropped in Fall 2022)
PGE 338	Geostatistics and Data Analysis
PGE 379	Topic 9: Subsurface Machine Learning
PGE 383	Topic: Digital Rock Petrophysics (grad level course)
PHY 329	Introduction to Computational Physics
SDS 339	Applied Computational Science (crs dropped Fall 2022)
SDS 375	Topic: Computational Materials-FRI
STA 372	Topic: Quant Finance: Model, Tools & Applics
STA 372	Topic 6: Optimization Methods in Finance (crs dropped Fall 2024)
STA 372	Topic 7: Computational Finance
STA 372T	Topic 16: Optimization Method Finance

## 4. Advanced Computing (1 course, 3 credits)

BME 377T	Topic: Computational Modeling of the Cardiovasular System
BME 377T	Topic: Intro to Computational Systems and Biology
CH 354M	Introduction to Computational Methods in Chemistry
CHE 379	Topic: Intelligent Systems Applications in Engineering and Science
COE 321K	Computational Methods for Structural Analysis (formerly ASE 321K)
COE 347	Introduction to Computational Fluid Dynamics (formerly ASE 347)
COE 352	Topic: Advanced Computational Engineering
COE 379L	Topic: Introduction to Machine Learning
COE 379L	Topic: Simulation-based aerodynamics design and analysis
COE 379L	Topic 1: Intro Machn Learn/Data Sci
C E 380T	Computational Environmental Fluid Mechanics (grad level course)
C S 323E	Elements of Scientific Computing
C S 329E	Topic: Elements of Data Analytics
C S 329E	Topic: Elements of Software Engineering
C S 330E	Elements of Software Engineering I
C S 354	Computer Graphics

## 4. Advanced Computing (cont'd)

C S 367 Numerical Methods C S 373 Software Engineering C S 377 Principles and Applications of Parallel Programming C S 377 Programming for Performance C S 378 Topic: Big Data in Biology C S 378 Topic: Intro to Computational Systems and Biology C S 378 Topic: Programming for Correctness and Performance ECE 360F Introduction to Software Engineering (formerly E E 360F)	
C S 377 Principles and Applications of Parallel Programming C S 377P Programming for Performance C S 378 Topic: Big Data in Biology C S 378 Topic: Intro to Computational Systems and Biology C S 378 Topic: Programming for Correctness and Performance ECE 360F Introduction to Software Engineering (formerly E E 360F)	
C S 377P Programming for Performance C S 378 Topic: Big Data in Biology C S 378 Topic: Intro to Computational Systems and Biology C S 378 Topic: Programming for Correctness and Performance ECE 360F Introduction to Software Engineering (formerly E E 360F)	
C S 377P Programming for Performance C S 378 Topic: Big Data in Biology C S 378 Topic: Intro to Computational Systems and Biology C S 378 Topic: Programming for Correctness and Performance ECE 360F Introduction to Software Engineering (formerly E E 360F)	
C S 378 Topic: Intro to Computational Systems and Biology C S 378 Topic: Programming for Correctness and Performance ECE 360F Introduction to Software Engineering (formerly E E 360F)	
C S 378 Topic: Programming for Correctness and Performance  ECE 360F Introduction to Software Engineering (formerly E E 360F)	
ECE 360F Introduction to Software Engineering (formerly E E 360F)	
\$1	
ECE 2COD Community and Distributed Contract (C. 1, 552,500)	
ECE 360P Concurrent and Distributed Systems (formerly EE 360P)	
ECE 379K Topic: Engineering Programming Languages (formerly EE 379K)	
ECE 380L Topic 5: Engineering Programming Languages (grad level course)	
ECE 382V Topic: Advanced Programming Tools (grad level course)	
ECE 422C Software Design & Implementation II (formerly E E 422C)	
ECE 461P Data Science Principles (formerly E E 461P)	
M 348 Scientific Computation in Numerical Analysis	
M 368K Numerical Methods for Applications	
M 375T Topic: Intro to Quantum Information Science (also listed as C S 358H, PHY 341, ECE 379	ЭK)
M E 367S Simulation Modeling	
M E 369P Application Programming for Engineers	
PGE 379 Topic: High Performance Computing for Engineers	
PGE 379 Topic 14: High Performance Computational Engineering	
SDS 335 Scientific & Technical Computing	
SDS 374C Parallel Computing for Science and Engineering	
SDS 374D Distributed & Grid Computing for Science & Engineering (crs dropped in Fall 20	22)
SDS 374E Visualization and Data Analysis for Science and Engineering	
SDS 375 Topic: Programming for Correctness	

#### 5. Electives (≥ 1 course, ≥ 3 credits)

ASE 330M	Linear System Analysis
CSE 380	Tools and Techniques of Computational Science (grad level course)
CSE 383C	Numerical Analysis: Linear Algebra (grad level course)
CSE 383K	Numerical Analysis: Algebra and Approximation (grad level course)
CSE 386C	Methods of Applied Mathematics (grad level course)
CSE 386M	Functional Analysis in Theoretical Mechanics (grad level course)
CSE 393	Topic 1: The Finite Element Method (grad level course)
CSE 393F	Finite Element Methods (grad level course)
C S 329E	Topic: Elements of Data Analytics
C S 329E	Topic: Elements of Data Visualization
C S 337, 337H	Theory in Programming Practice
C S 363D	Introduction to Data Mining (course dropped in Fall 2022)
C S 363M	Principles of Machine Learning I
C S 378, 378H	Topic: Introduction to Data Mining
ECE 360C	Algorithms (formerly E E 360C)

### 5. Electives (cont'd)

J. Liectives (cont	۵,
ECE 461L	Software Engineering and Design Laboratory (formerly E E 461L)
ECE 380L	Topic 10: Data Mining (grad level course)
GEO 352P	Python for Geoscience Research
GEO 366M	Mathematical Methods in Geophysics
GEO 371T	Python in Geoscience Research
M 346	Applied Linear Algebra
M 372K	Partial Differential Equations and Applications
M 376C	Methods of Applied Mathematics
M E 348E	Advanced Mechatronics I
M E 350R	Robot Mechanism Design
M E 366L	Operations Research Models
M E 372J	Robotics and Automation
M E 379M	Topic: Advanced Vehicle Powertrain Systems and Control
M E 379M	Topic: Data Science for Engineers
MIS 373	Topic 17: Predictive Analytics & Data Mining
NEU 340	Neural Systems III: Quantitative Tools
NEU 366M	Quantitative Methods in Neuroscience
ORI 366	Operations Research Models
SDS 322E	Elements of Data Science (replaced SDS 348 in Fall 2021)
SDS 348	Computational Biology and Bioinformatics (course replaced by SDS 322E in Fall 2021)
SDS 375	Topic: Data Visualization in R
SDS 394	Scientific & Technical Computing (grad level course)
SDS 394C	Parallel Computing for Scientists and Engineers (grad level course)
SDS 394D	Distributed and Grid Computing for Scientists and Engineers (grad level course)
Any additional course from #3 (Numerical Applications) or #4 (Advanced Computing)	
Any graduate level scientific computing course, with consent of the Certificate Adviser	

### 6. Scientific Computing Project (1 course, 3 credits)

Must be supervised by a member of the CSEM GSC Faculty.	
USE 570	Individual Reading & Research
	(registration restricted until Scientifc Computing Project Approval form received)
	Any 3 credit, advanced undergraduate level individual instruction course in a
Other	participating department. Check with academic advisor and course schedule for
	offerings.