COMPUTATIONAL SCIENCES AND INFORMATICS (CSI)

500 Level Courses

CSI 500: Computational Science Tools. 3 credits.
Introduces computer skills and packages commonly used in quantitative scientific research. Notes: CSI 601 and CSI 602, including additional material, have merged to create CSI 500. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Recommended Prerequisite: 1 year of college calculus, knowledge of matrix algebra, and computer programming.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 501: Computational Science Programming. 3 credits.
Introduces and reviews programming in C and FORTRAN with emphasis on the aspects used in the computational and data sciences. Conducted through a combination of both lecture and interactive computer laboratory. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Recommended Prerequisite: Permission of instructor.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 502: Applied Numerical Methods. 3 credits.
Exposes students to basic tools and techniques of applied mathematics, with an emphasis on their application to the solution of scientific problems. Topics include the elements of applied linear algebra; solution of systems of linear equations; numerical integration and differentiation; numerical solution of ordinary and partial differential equations. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Recommended Prerequisite: Permission of instructor.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

600 Level Courses

CSI 590: Quantitative Foundations for Computational Sciences. 3 credits.
Accelerated review of mathematical tools for scientific applications and analysis. Topics include vectors and matrices; differential and difference equations; linear systems; Fourier, Laplace, and Z-transforms; and probability theory. Notes: Not applicable to 48-credit course total for CSI PhD. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to SYST 500.

Recommended Prerequisite: MATH 213 and 214.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 597: Topics in Science and Engineering Simulation. 3 credits.
Covers selected topics in Science and Engineering simulation, not covered in fixed content computational sciences and informatics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Specialized Designation: Topic Varies

Recommended Prerequisite: Permission of instructor.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 599: Specialized Designation: Topic Varies. 3 credits.
Covers selected topics in Science and Engineering simulation, not covered in fixed content computational sciences and informatics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Recommended Prerequisite: Permission of instructor.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.
CSI 639: Ethics in Scientific Research. 3 credits. Reviews purpose of scientific research and principles for evaluating ethical issues. Teaches skills for survival through training in moral reasoning and responsible conduct. Discusses ethical issues and applying critical-thinking skills to design, execution, and analysis of experiments. Issues include using animals, humans in research; ethical standards in computer community; research fraud; and currently accepted guidelines for data ownership, manuscript preparation, and conduct of those in authority. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 672: Statistical Inference. 3 credits. Fundamental principles of estimation and hypothesis testing. Topics include limiting distributions and stochastic convergence, sufficient statistics, exponential families, statistical decision theory and optimality for point estimation, Bayesian methods, maximum likelihood, asymptotic results, interval estimation, optimal tests of statistical hypotheses, and likelihood ratio tests. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to STAT 652.

Registration Restrictions:
Required Prerequisites: ((STAT 544B or 544XS) and (STAT 554B or 554XS)).
* May be taken concurrently.
B- Requires minimum grade of B-.
XS Requires minimum grade of XS.

Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 674: Bayesian Artificial Intelligence. 3 credits. Many artificial intelligence problems involve modeling uncertainty. Bayesian probabilistic models represent uncertainty and dependencies between random variables using probability distributions. You will learn the set of rules of probability and computational algorithms to manipulate these distributions. Bayesian approach enhances the effectiveness of conventional AI techniques. This course summarizes various Bayesian-based models and the standard algorithms used with them, supplemented by instances of their practical use. We will discuss applications in science, engineering, economics, medicine, sport, and law. Students will learn the commonalities and differences between the Bayesian and frequentist approaches to statistical inference, how to approach a statistics problem from the Bayesian perspective, and how to combine data with informed expert judgment soundly to derive useful and policy-relevant conclusions. Assignments focus on applying the methods to practical problems. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to OR 664, SYST 664.

Recommended Prerequisite: STAT 544, STAT 554, or equivalent.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science or Engineering Computing colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 676: Computational & Data Sciences and Informatics. 3 credits.
Computing colleges.

Required Prerequisites: ((STAT 544B or 544XS) and (STAT 554B or 554XS)).
* May be taken concurrently.
B- Requires minimum grade of B-.
XS Requires minimum grade of XS.

Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 678: Time Series Analysis and Forecasting. 3 credits.
Modeling stationary and nonstationary processes; autoregressive, moving average and mixed model processes; hidden periodicity models;
properties of models; autocovariance and autocorrelation functions, and partial autocorrelation function; spectral density functions; identification of models; estimation of model parameters, and forecasting techniques. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Registration Restrictions:**

**Required Prerequisites:** (STAT 544<sup>B</sup> or 544<sup>XS</sup>) and (STAT 554<sup>B</sup> or 554<sup>XS</sup>).

- <sup>B</sup> Requires minimum grade of B.
- <sup>XS</sup> Requires minimum grade of XS.

Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 685: Fundamentals of Materials Science.** 3 credits.

Covers fundamentals of materials science with emphasis on physical topics including crystal structure and symmetry, dislocation theory, theory of interfaces, multicomponent phase diagrams, theory of phase transformations, nano-materials, metallic glasses. Includes a term project, assignments from current literature, and application of computation in materials science. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to PHYS 615.

**Recommended Prerequisite:** Undergraduate degree in electrical or mechanical engineering, materials science, physics, chemistry or related disciplines; or permission of instructor.

**Registration Restrictions:**

Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 695:** Scientific Databases. 3 credits.

Study of database support for scientific data management. Covers requirements and properties of scientific databases, data models for statistical and scientific databases, semantic and object-oriented modeling of application domains, statistical database query languages and query optimization, advanced logic query languages, and case studies such as the human genome project and Earth-orbiting satellites. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** INFS 614 or equivalent, or permission of instructor.

**Registration Restrictions:**

Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Junior Plus, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**700 Level Courses**

**CSI 701: Foundations of Computational Science.** 3 credits.

Covers mapping of mathematical models to computer software, including all aspects of developing scientific software such as architecture, data structures, advanced numerical algorithms, languages, documentation, optimization, validation, verification, and software reuse. Examples in bioinformatics, computational biology, computational physics, and global change demonstrate scientific advances enabled by computation. Class projects involve working in teams to develop software that implements mathematical models, using software to address important scientific questions, and conducting computational experiments with it. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.
Recommended Prerequisite: Competency in UNIX and programming at CSI 501 level, and CSI 690, or permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 702: High-Performance Computing. 3 credits.
Hardware and software associated with high-performance scientific computing. Computer architectures, processor design, programming paradigms, parallel and vector algorithms. Emphasizes importance of software scalability in science problems. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Recommended Prerequisite: Competency in Linux and programming at CSI 501 level or permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 703: Scientific and Statistical Visualization. 3 credits.
Covers visualization methods used to provide new insights and intuition concerning measurements of natural phenomena and scientific and mathematical models. Presents case studies from myriad disciplines. Topics include human perception and cognition, introduction to graphics laboratory, elements of graphing data, representation of space-time and vector variables, representation of 3-D and higher dimensional data, dynamic graphical methods, and virtual reality. Work on a visualization project required. Emphasizes software tools on Silicon Graphics workstation, but other workstations and software may be used. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Recommended Prerequisite: STAT 554 or CS 551, or permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 709: Topics in Computational Sciences and Informatics. 3 credits.
Covers selected topics in computational sciences and informatics not covered in fixed-content computational sciences and informatics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the term for a maximum 9 credits.

Specialized Designation: Topic Varies

Recommended Prerequisite: Admission to the PhD program and permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 711: Chemical Thermodynamics and Kinetics. 3 credits.

Recommended Prerequisite: CHEM 331 and 332.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 720: Fluid Mechanics. 3 credits.
Covers basic and advanced fluid mechanics and continuous hypothesis to define fluids. Introduces tensor analysis; Euclidean and Lagrangian representations of fluid flow; Laplace’s equation; continuity equation; Navier-Stokes equations; Bernoulli’s theorem and Crocco’s form of the equations; steady and unsteady flows; potential, incompressible, and compressible flows; gravity and sound waves; gas dynamics; and viscous flows. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Recommended Prerequisite: CSI 690 and CSI 780, or permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 721: Computational Fluid Dynamics I.** 3 credits.
Covers fundamentals including spatial and temporal approximation techniques for partial differential equations, solution of large systems of equations, data structures, solvers of the Laplace/ full potential equation, and simple Euler solvers. Includes two major projects: Laplace solver and 2-D Euler solver on unstructured grids. Students expected to write their own codes. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** Course in partial differential equations such as MATH 678 or equivalent; knowledge of linear algebra at level of MATH 603 or CSI 740/MATH 625; coding experience in FORTRAN or C; or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 739: Topics in Bioinformatics.** 3 credits.
Selected topics in bioinformatics not covered in fixed-content bioinformatics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Specialized Designation:** Topic Varies

**Recommended Prerequisite:** Permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 740: Numerical Linear Algebra.** 3 credits.
Covers computational methods for matrix systems; theory and development of numerical algorithms for the solution of linear systems of equations, including direct and iterative methods; analysis of sensitivity of system to computer round off; and solution of least squares problems using orthogonal matrices. Also covers computation of eigenvalues and eigenvectors, singular value decomposition, and applications. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to MATH 625.

**Recommended Prerequisite:** MATH 203 and some programming experience.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 742: The Mathematics of the Finite Element Method.** 3 credits.
The finite element method is commonly used for developing numerical approximations to problems involving ordinary and partial differential equations. Course develops underlying mathematical foundation, examines specific types of finite elements, analyzes convergence rates and approximation properties, and uses method to solve important equations. Students develop their own codes and are expected to complete independent projects. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** MATH 446 or 685, or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 744: Linear and Nonlinear Modeling in the Natural Sciences.** 3 credits.
Develops tools of mathematical modeling while carrying out numerical simulations. Considers examples from across the sciences. Topics include basic issues such as models, simplification, linearity, and nonlinearity; dimensionless parameters; dimensional analysis; models involving differential equations; examples from population growth and chemical kinetics; models involving partial differential equations; diffusion, transport, nonlinearity and shocks; probabilistic modeling; perturbation methods; extrapolation; and introduction to stability. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** Permission of Instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 745: Robust Optimization for Decision Making.** 3 credits.
This course aims to cover modern robust optimization tools for data-driven decision-making under uncertainty. The course includes theory, applications, and computations. Application domains include analysis and optimization of stochastic networks, transportation, machine
learning, finance, and energy. The course utilizes Python and IBM ILOG CPLEX Optimizer for computations. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** CSI 690 or equivalent or permission from the instructor

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate or Non-Degree.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 747:** *Nonlinear Optimization and Applications.* 3 credits.
Introduction to practical aspects of nonlinear optimization. Covers applications of optimization algorithms to solving problems in science and engineering. Applications include data analysis, materials science, nanotechnology, mechanics, optical design, shape design, and trajectory optimization. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** MATH 213 and 216, or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 749:** *Topics in Computational Mathematics.* 3 credits.
Selected topics in computational mathematics not covered in fixed-content computational mathematics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Specialized Designation:** Topic Varies

**Recommended Prerequisite:** Permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 758:** *Visualization and Modeling of Complex Systems.* 3 credits.
Covers elements of modeling and analysis for scientific applications. Concentrates on sample projects and student-initiated projects to use visualization, image and graphical analysis as they apply to modeling of complex data sets and systems. Reviews methods of creating and generating analysis and visualization packages. Data sets from multiple sources will be used. Modeling and analysis accompanied by appropriate readings from current literature. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** Permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

**CSI 772:** *Data-Driven Modeling and Learning.* 3 credits.
Focuses on advances in data science related to statistical learning theory by introducing modern topics on data analytics, classification, clustering, and regression techniques, as well as data-driven decision-making. The course includes the statistical and optimization background essential for developing new efficient statistical learning, data-driven methods and algorithms. Also discusses applications of data-driven statistical learning algorithms to the solution of important real-world problems that arise in areas of science and other domains. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** CSI 690

**Registration Restrictions:**
**Required Prerequisites:** STAT 652<sup>B</sup>, 652<sup>XS</sup>, CSI 672<sup>B</sup> or 672<sup>XS</sup>.

<sup>B</sup> Requires minimum grade of B.

<sup>XS</sup> Requires minimum grade of XS.
CSI 777: Principles of Knowledge Mining. 3 credits.
Principles and methods for synthesizing task-oriented knowledge from computer data and prior knowledge and presenting it in human-oriented forms such as symbolic descriptions, natural language-like representations, and graphical forms. Topics include fundamental concepts of knowledge mining; methods for target data generation and optimization; statistical and symbolic approaches; knowledge representation and visualization; and new developments such as inductive databases, knowledge generation languages, and knowledge scouts. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Recommended Prerequisite: INFS 614 or equivalent, or Permission of Instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 779: Topics in Computational Statistics. 3 credits.
Selected topics in computational statistics not covered in fixed-content computational statistics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the term.

Specialized Designation: Topic Varies

Recommended Prerequisite: Permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 780: Principles of Modeling and Simulation in Science. 3 credits.
Applies numerical methods to study of variety of physical systems, with emphasis on modeling and simulation. Develops numerical algorithms and simulation codes to gain understanding of mechanisms, processes in physical systems. Includes several projects drawn from such areas as atomic and molecular interactions, molecular dynamics, lattice dynamics, quantum systems, chaos, percolation, random walks, aggregation mechanisms of soft solids, nanomaterials, and nonlinear dynamics. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

Recommended Prerequisite: Competency in programming at CSI 501 level or permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.
Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 782: Statistical Mechanics for Modeling and Simulation. 3 credits.

**Recommended Prerequisite:** CSI 690, or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students. Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 783: Computational Quantum Mechanics. 3 credits.
Studies fundamental concepts of quantum mechanics from computational point of view, review of systems with spherically symmetric potentials, many electron atom solutions to Schrodinger’s equation, electron spin in many-electron systems, atomic structure calculations, algebra of many-electron calculations, Hartree-Fock self-consistent field method, molecular structure calculations, scattering theory computations, and solid-state computations. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to CHEM 736, PHYS 736.

**Recommended Prerequisite:** PHYS 502 and CSI 690 or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students. Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 786: Molecular Dynamics Modeling. 3 credits.
Introduces simulation methods in physical chemistry sciences. Covers computational approaches to modeling molecular and condensed matter systems, including interatomic and molecular potentials, Molecular Dynamics methods, time averages, ensemble distributions, numerical sampling, thermodynamic functions, response theory, transport coefficients, and dynamic structure. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** CSI 690 or CSI 780 or equivalent, or CHEM 633/CSI 711, or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students. Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 789: Topics in Computational Physics. 3 credits.
Selected topics in computational physics not covered in fixed-content computational physics courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit.

**Recommended Prerequisite:** Permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students. Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 796: Directed Reading and Research. 1-6 credits.
Reading and research on specific topic in computational sciences and informatics under direction of faculty member. May be repeated for a total of 6 credits. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree for a maximum 6 credits.

**Recommended Prerequisite:** Permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students. Students in a Non-Degree Undergraduate degree may not enroll.

**Schedule Type:** Research

**Grading:**
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 798: Practicum Project. 1-3 credits.
Technical project involving the supervised practical application of previously studied coursework to be performed under the guidance of the Department of Computational and Data Sciences graduate faculty, plus a supervisor external to Mason in case of internships. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree for a maximum 3 credits.
Relevant Prerequisite: 12 graduate credits in the Master in Computational Science and permission of the graduate coordinator.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Thesis

Grading:
This course is graded on the Satisfactory/No Credit scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 799: Master's Thesis. 1-6 credits.
Project chosen and completed under guidance of graduate faculty member, resulting in acceptable technical report (master’s thesis) and oral defense. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree.

Recommended Prerequisite: Completion of twelve graduate credits and Permission of Instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Thesis

Grading:
This course is graded on the Satisfactory/No Credit scale. (http://catalog.gmu.edu/policies/academic/grading/)

800 Level Courses

CSI 873: Computational Learning and Discovery. 3 credits.
Presents modern ideas, theories, and methods for computational learning and discovery, along with relevant applications including medical diagnosis, Earth science data analysis, and neuronal modeling. Includes background elucidation of fundamental concepts in computational learning, addressing discovery of equations, theory of causality, and comparison with biological and cognitive models. Students make presentations on topics of their research interest and work on projects involving state-of-the-art systems. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May not be repeated for credit. Equivalent to CSI 763.

Recommended Prerequisite: CS 580 or equivalent or permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Post-Baccalaureate or Non-Degree Undergraduate degrees may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 898: Research Colloquium in Computational Sciences and Informatics. 1 credit.
Presentations in specific research areas in computational sciences and informatics by faculty and staff members and professional visitors. Notes: A maximum 3 credits of CSI 898, 899, and 991 may be applied to PhD. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the term.

Specialized Designation: Topic Varies

Registration Restrictions:
Enrollment is limited to Graduate level students.

Schedule Type: Seminar

Grading:
This course is graded on the Satisfactory/No Credit scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 899: Colloquium in Computational and Data Sciences. 1 credit.
Presentations in specific research areas in computational sciences and informatics by faculty and staff members and professional visitors. Notes: A maximum 3 credits of CSI 898, 899, and 991 may be applied to PhD. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the term.

Specialized Designation: Topic Varies

Registration Restrictions:
Enrollment is limited to Graduate level students.

Schedule Type: Seminar

Grading:
This course is graded on the Satisfactory/No Credit scale. (http://catalog.gmu.edu/policies/academic/grading/)

900 Level Courses

CSI 986: Advanced Topics in Large-Scale Physical Simulation. 3 credits.
Covers simulation of physical systems not covered in fixed-content physical simulation courses. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree for a maximum 12 credits.

Specialized Designation: Topic Varies

Recommended Prerequisite: Permission of instructor.

Registration Restrictions:
Enrollment is limited to Graduate level students.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 996: Doctoral Reading and Research. 1-6 credits.
Reading and research on specific topic in computational sciences and informatics under direction of faculty member. May be repeated for a total of 6 credits. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree for a maximum 6 credits.
Recommended Prerequisite: Admission to doctoral program, permission of instructor.

Registration Restrictions: Enrollment is limited to Graduate level students.

Schedule Type: Research

Grading: This course is graded on the Graduate Regular scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 998: Doctoral Dissertation Proposal. 1-12 credits. Covers development of research proposal under guidance of dissertation director and doctoral committee. Proposal forms basis for doctoral dissertation. Notes: No more than 12 credits of CSI 998 may be applied to doctoral degree. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree.

Recommended Prerequisite: Permission of advisor.

Registration Restrictions: Enrollment is limited to Graduate level students.

Schedule Type: Dissertation

Grading: This course is graded on the Satisfactory/No Credit scale. (http://catalog.gmu.edu/policies/academic/grading/)

CSI 999: Doctoral Dissertation. 1-12 credits. Involves doctoral dissertation research under direction of dissertation director. Notes: No more than 24 credits in CSI 998 and 999 may be applied to doctoral degree. Offered by Computational & Data Sciences (http://catalog.gmu.edu/colleges-schools/science/computational-data-sciences/). May be repeated within the degree.

Registration Restrictions: Enrollment limited to students with a class of Advanced to Candidacy. Enrollment is limited to Graduate level students.

Schedule Type: Dissertation

Grading: This course is graded on the Satisfactory/No Credit scale. (http://catalog.gmu.edu/policies/academic/grading/)