# Course Change Request

# **New Course Proposal**

Date Submitted: 04/25/21 4:40 pm

**Viewing: MATH 464: Linear Algebra with Data** 

# **Applications**

Last edit: 04/28/21 9:56 am

Changes proposed by: csausvil

Are you completing this form on someone else's behalf?

### In Workflow

- 1. MATH Chair
- 2. SC Curriculum **Committee**
- 3. SC Associate Dean
- 4. Assoc Provost-Undergraduate
- 5. Registrar-Courses
- 6. Banner

# **Approval Path**

1. 04/25/21 10:35 pm **David Walnut** (dwalnut): Approved for MATH Chair

No

**Effective Term:** Fall 2021

**Subject Code: Course Number:** MATH - Mathematics 464

**Bundled Courses:** 

Is this course replacing another course? No

**Equivalent Courses:** 

**Catalog Title:** Linear Algebra with Data Applications

Banner Title: Linear Algebra with Data App

No

Will section titles

vary by semester?

**Credits:** 3

**Schedule Type:** Lecture

**Hours of Lecture or Seminar per** 3

week:

Repeatable:

May be only taken once for credit, limited to 3
attempts (N3)

Max Allowable
Credits:

**Default Grade** 

Undergraduate Regular

Mode:

Recommended Prerequisite(s):

Recommended Corequisite(s):

Required
Prerequisite(s) /
Corequisite(s)
(Updates only):

Math 322 and CS 112

# Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/Or	(	Course/Test Code	Min Grade/Score	Academic Level	)	Concurrency?

Registration Restrictions (Updates only):

**Registrar's Office Use Only - Registration Restrictions:** 

Field(s) of Study:

Class(es):

Level(s):

Degree(s):

School(s):

### **Catalog**

## **Description:**

Structure of linear spaces and the operator algebra, duality, invariants, Jordan and singular value decompositions, spectral theorem. Rigorous derivation of foundational data science methods such as PCA, MDS, and SVM. Computational and analytic assignments are given.

### Justification:

This course is being created to meet the ever changing needs of the department. Data Science is a growing domain of study that spans many fields, including Mathematics. This course will allow our students to better prepare for either a job or a graduate program where a solid understanding of the mathematics of

data science is desired. It will also help support the university's initiative regarding the Tech Talent Investment Program (TTIP) created by the Commonwealth of Virginia.

Does this course cover material which crosses into another department?

Yes

Impacted
<b>Departments:</b>

Department					
CS - Computer Science					
CDS - Computational & Data Sciences					
STAT - Statistics					

### **Learning Outcomes:**

## **Attach Syllabus**

MATH464\_rev4272021.pdf

# Additional Attachments

# Staffing:

H. Antil, M. Emelianenko, T. Berry, T. Sauer, E. Sander, I. Griva, C. Rautenberg, P. Seshaiyer

## Relationship to

### **Existing Programs:**

This course will supplement our current concentrations in Applied Mathematics and Mathematical Statistics as well as our new concetration in Data Science which is under development.

### Relationship to

### **Existing Courses:**

We have run this course in previous semesters as a special topics course and had both graduate and undergraduate students who were interested in these topics so we are making this a permanent course.

Additional			
Comments:			
Reviewer			
Comments			

Key: 17201

#### Math 464: Linear Algebra with Data Applications

• Prerequisites: CS112 and MATH322 or permission of the instructor. The course assumes a solid background of basic linear algebra (vector spaces, bases, matrices, eigenvalues) and ability to write basic mathematical proofs. Projects will require basic programming/computational experience.

• Instructor: Tyrus Berry, tberry@gmu.edu, http://math.gmu.edu/~berry/

• Office: Blackboard Collaborate

• Office hours: TBA, see details below.

• Course Website: Blackboard, https://mymasonportal.gmu.edu/

• Book: Linear Algebra in Action (Second Edition) by Harry Dym

• Classroom: Asynchronous online

#### Overview

The course covers the theoretical linear algebra required for advanced mathematics courses and data analysis applications. Key abstract concepts include fundamental subspaces, duality, invariants, and the operator algebra. These are grounded in their respective linear algebra instances, namely, bases, adjoints, eigenspaces, and matrix decompositions including the Jordan decomposition and SVD. Topics are presented at a level of abstraction that allows natural generalization. Computational projects connect the abstract concepts to foundational methods and techniques in data science such as dimensionality reduction, graph embeddings, and regularized regression.

### Learning Outcomes

Students will gain **deep familiarity** with the fundamental subspaces (quotient, product, direct sum, invariant), Gaussian elimination, orthogonal matrices, pseudo-inverse, linear maps/operators, determinant and trace, eigenvalues and eigenvectors. Students will be able to explain intuitively and derive rigorously the connection of these abstract concept to the key applications of Principal Component Analysis (PCA) and least squares regression.

Students will gain a **working knowledge** of dual spaces, Rayleigh quotients, Jordan canonical form, the spectral theorem, singular vectors and singular values (SVD), matrix exponentials, matrix square roots, tensor products, and multilinear forms. Students will gain working knowledge of the connection between these abstract concepts and the key applications of MultiDimensional Scaling (MDS), and Support Vector Machines (SVM).

Students will gain an **initial exposure** to abstract mathematical concepts including duality (including duals spaces, maps, and related isomorphisms), the structure of linear spaces, and the structure of the operator algebra.

Students will gain an **initial exposure** to a selection of the following optional topics and applications.

Optional topics: Restricted conjugacy and algebra of orbits (e.g. SO(n)); linear mappings on normed linear spaces; dual extremal problems; introduction to numerical linear algebra; introduction to linear programming; dual spaces of derivatives and forms in multivariable calculus; spectral radius; algebra of resolvents; matrices over other fields.

Optional applications: Kernel methods, sparsity and compression, FFT, dynamics, linear stability analysis, Markov processes, state estimation, optimal control, graph/network analysis, dimensionality reduction, clustering, regularized regression, data visualization, feature identification. Computational and analytical assignments are given.

#### Office Hours

Office hours will all be held online via Blackboard Collaborate and will alternate every other week between mandatory individual (one-on-one with professor) 15 minute meetings and optional (come as you need to) group office hours. Surveys will be emailed out at the beginning of the semester to schedule times.

#### Student Engagement: Weekly Learning Plan

Your week should be split up into three study periods (on three different days) each consisting of:

- 1. Viewing a short lecture video on Blackboard.
- 2. Working a quick problem on Blackboard (unlimited attempts).
- 3. Reading a section or two in the book.
- 4. Working out details or exercises from the book (your choice).

Details and exercises worked from the book should be maintained in a journal that will be collected periodically.

The remaining time will be devoted to projects. Projects will have a large computational aspect and Matlab/Octave/FreeMat are highly recommended but alternatives may be acceptable, please discuss in advance if you would like to use an alternative.

#### Grading

Grades will be based on three components:

- 1. 50% Computational projects
- 2. 30% Journal of exercises from the book
- 3. 20% Blackboard quizzes

#### Weekly Schedule

- 1. Introduction, review of basic linear algebra (vector spaces, linear transformations, bases)
- 2. Dual spaces and triansposes, isomorphisms and coordinates, subspaces and triangular matrices
- 3. Dual space isomorphism, the matrix algebra, Gaussian elimination
- 4. Conservation of dimension, matrices and dimension, regression and bases
- 5. Matrix decompositions (overview), invariant subspaces, diagonalizability
- 6. Generalized eigenvectors, Jordan chains, and Jordan canonical form
- 7. Symmetry and the Singular Value Decomposition (SVD), Uniqueness caveats, implications for PCA
- 8. Metrics and inner products and Multi-Dimensional Scaling (MDS), Determinant, trace, and norm
- 9. Matrix norms, operator norms, Kernel PCA and Kernel Regression
- 10. Inner products, quadratic forms, regularization and ridge regression/kernel ridge
- 11. Matrix square roots, Matrix exponentials and dynamical systems, Linear stability analysis
- 12. Intro to filtering and optimal control
- 13. Tensors, tensor norms, multilinear forms, duality in optimization and Support Vector Machines (SVM)

#### 14. Selection of optional topics and applications

#### **Academic Policies**

Mason is an Honor Code university; please see the Office for Academic Integrity for a full description of the code and the honor committee process. With collaborative work, names of all the participants should appear on the work. Collaborative projects may be divided up so that individual group members complete portions of the whole, provided that group members take sufficient steps to ensure that the pieces conceptually fit together in the end product. Other projects are designed to be undertaken independently. In the latter case, you may discuss your ideas with others and conference with peers on drafts of the work; however, it is not appropriate to give your paper to someone else to revise. You are responsible for making certain that there is no question that the work you hand in is your own. If only your name appears on an assignment, your professor has the right to expect that you have done the work yourself, fully and independently.

#### **Disability Accommodations**

Disability Services at George Mason University is committed to upholding the letter and spirit of the laws that ensure equal treatment of people with disabilities. Under the administration of University Life, Disability Services implements and coordinates reasonable accommodations and disability-related services that afford equal access to university programs and activities. Students can begin the registration process with Disability Services at any time during their enrollment at George Mason University. If you are seeking accommodations, please visit http://ds.gmu.edu/ for detailed information about the Disability Services registration process. Disability Services is located in Student Union Building I (SUB I), Suite 2500. Email: ods@gmu.edu Phone: (703) 993-2474

#### **Non-Discrimination Policy**

George Mason University is committed to providing equal opportunity and an educational and work environment free from any discrimination on the basis of race, color, religion, national origin, sex, disability, veteran status, sexual orientation, gender identity, gender expression, age, marital status, pregnancy status or genetic information. George Mason University shall adhere to all applicable state and federal equal opportunity/affirmative action statutes and regulations.

The University is dedicated to ensuring access, fairness and equity for minorities, women, individuals with disabilities, and veterans (as covered by law) in its educational programs, related activities and employment. George Mason University shall thus maintain a continuing affirmative action program to identify and eliminate discriminatory practices in every phase of university operations.

Any employee who becomes aware of sexual harassment or other potentially discriminatory behavior must contact Compliance, Diversity, and Ethics.

Retaliation against an individual who has raised claims of illegal discrimination or has cooperated with an investigation of such claims is prohibited.