# MAS3114: Computational Linear Algebra Spring 2024

F2F Section 14533

### **Contact Information:**

#### **Course Coordinator / Instructor**

Dr. Shu-Jen Huang

Lecture: MWF Period 5 at CAR 100

Office: Little Hall 364 Email: huang@ufl.edu

## **Teaching Assistants (TAs)**

Tharusha Bandara Office: Little 405

Email: bandarac@ufl.edu

Hemaho Taboe Office: Little 453

Email: hemahobeaugtaboe@ufl.edu

The course homepage is in e-Learning Canvas. The information for office hours can be found on Canvas.

# MAS3114: Calendar, Spring 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	Jan 8 Lesson 1	9	Lesson 2	11	Lesson 3 Drop/Add Deadline
14	MLK Day No Class	16	Lesson 4	18 HW 1-3	MATLAB Introduction
21	Lesson 5	23	Lesson 6	25 HW 4-5	MATLAB Q&A
28	Lesson 7	30 MATLAB 1	Lesson 8	Feb 1 HW 6-7	Lesson 9
4	5 Review	6 HW 8	7 Review Practice Exam 1	8	9 <b>EXAM 1</b>
11	Lesson 10	13	Lesson 11	15 HW 9-10	MATLAB Q&A
18	Lesson 12	MATLAB 2	Lesson 13	22 HW 11-12	Lesson 14
25	Lesson 15	27	Lesson 16	29 HW 13-15	Mar 1 Lesson 17
3	Lesson 18	5	Lesson 19	7 HW 16-18	8 MATLAB Q&A
10 MATLAB 3	11-15		Spring Break		
17	18 Review	19	Review Practice Exam 2	21	EXAM 2
24	Lesson 20	26	Lesson 21	28 HW 19-20	Lesson 22
31	Apr 1 Lesson 23	2	Lesson 24	4 HW 21-23	5 MATLAB Q&A
7 MATLAB 4	8 Lesson 25 Withdraw Deadline	9	Lesson 26	11 HW 24-25	Lesson 27
14	Review	16 HW 26-27	Review Practice Exam 3	18	19 <b>EXAM 3</b>
21	Review	23	MAKEUP EXAM (optional)	Reading Day	Reading Day

- HW assignments (LQ and MyLab) are due at 11:59PM EDT/EST on the date indicated in the calendar.
- Each exam is given in class during the class period.

#### 1. INTRODUCTION

- 1a <u>COURSE CONTENT:</u> MAS3114 is a 3-credit course on linear algebra whose topics are of computational nature. The topics include linear equations, linear transformations, matrices, determinants, vector spaces, eigenvalues, and inner products. This course emphasizes computational aspects of Linear Algebra. MAS3114 is designed to serve science, computer science, quantitative science, engineering majors, and mathematics minors. Mathematics majors are required to take MAS4105, Linear Algebra 1.
- **1b PREREQUISITES:** MAC2312 with a minimum grade of C and experience with a scientific programming language.

#### 1c REREQUIRED MATERIALS:

Textbook: Linear Algebra and Its Applications, 6th edition, by David C. Lay

An access code to **MyLab and Mastering** is required for the course. It can be obtained through UF All Access program by authorizing charges to student financial account and is provided at a reduced price. This option will become available starting one week prior to the beginning of the semester and ends three weeks after the first day of class. If a student does not wish to authorize charges to his student financial account, he may purchase an access code at the UF bookstore instead, which will be more expensive than opting-in.

See the **Orientation Module** on Canvas for details on obtaining an access code through UF All Access and registration with MyLab and Mastering.

1d <u>E-LEARNING CANVAS:</u> All course-related information is posted on Canvas. Students are required to complete the **Orientation Module** and **Course Orientation Quiz** to unlock the remaining Canvas pages and start Unit 1.

**Turn on Notifications** in your Canvas account so that you can receive timely alerts in your UF email. See the instructions for Canvas Notification settings.

**Check Canvas Announcements.** Due to the volume of email instructors receive, we cannot reply to each request for the information that is already posted online.

- **1e LECTURES** meet MWF5 in CAR 100. Attendance is highly recommended. Students are responsible for learning lecture material missed due to absences. The course material is divided into three units:
  - Unit 1: Lessons 1 9 Linear Systems & Matrices
  - Unit 2: Lessons 10 18 Determinants & Vector Spaces
  - Unit 3: Lessons 19 27 Eigenvectors & Orthogonal Sets

Students can print out the lecture outlines posted on each unit page in Canvas or purchase a course pack from Target Copy Center.

#### 2. ASSESSMENTS

- 2a <u>LEARNING QUIZZES:</u> There are 27 sets of learning quizzes (LQs) given on the course material, and there are three attempts for each LQ. Students are expected to work individually on these assignments. The two lowest LQ grades will be dropped at the end of the semester.
- **2b MYLAB HOMEWORK:** Each online MyLab assignment is a set of problems assigned on MyLab and numbered according to the lesson covered. MyLab assignments provide necessary practice for mastering the material delivered in lecture. Students have <u>five attempts</u> for most questions (except for multiple-choice or true-false questions) in MyLab assignments before the due date. There will be a total of 27 sets of assignments assigned and the two lowest scores will be dropped at the end of the semester.

NOTE: The due date for HW assignment (including LQ and MyLab) for each lesson is shown in the course calendar.

- 2c <u>MATLAB ASSIGNMENTS:</u> Four MATLAB assignments will be assigned during the semester, and each assignment must be completed using MATLAB software and submitted on Canvas by its due date. For more information on the assignments, visit the MATLAB page on Canvas and read the instructions for each assignment.
- 2d <u>EXAMS</u>: There will be three unit exams during the semester. All exams will be given in the lecture hall during the regular class time on the date indicated in the calendar. The exam duration is 50 minutes.

The **cumulative** make-up exam (optional) can be taken on the last day of classes. If a student is satisfied with his grade, then he is not required to take the optional make-up exam. If a student takes all three unit exams and optional make-up exam, then the <u>lowest exam grade</u> will be dropped at the end of the semester.

<u>NOTE:</u> Calculators may be useful for some homework problems but are not required for the course. <u>Calculators are not allowed on the exams.</u>

- 2e <u>MAKE-UP POLICIES:</u> We <u>do not</u> consider traveling as a valid excuse for makeup. A student must provide documentation for makeup and all makeup work must be approved by Dr. Huang.
  - Make-up Exams: If a student is missing an exam due to a legitimate reason (being sick, being away on the UF business, family emergency, or religious holidays), he may provide documentations and request to take an early makeup. To be eligible for an early makeup, he must send a request to Dr. Huang prior to the exam, and an early makeup will be scheduled in the following week if the request is approved. A late request will not be accepted, but students may take the optional makeup exam at the end of the semester.

<u>UF Exam Policies</u>: No student is required to take more than three exams in one day. Do not ask for a make-up exam when you have three or less exams on the same day.

• LQs, MyLab and MATLAB Assignments: There is no makeup. If a student has documented illness or other extenuating circumstances, he must contact Dr. Huang prior to the deadline and request an extension.

Late submissions: Due Date is not the Do Date! DO NOT wait to start the assignments on the day that they are due. Note that LQs, MyLab and MATLAB assignments can be submitted late with a 25% penalty for each day beyond the due date.

**Assignments Review:** Students can always review their assignments after submission. <u>After the deadline</u>, students should only click "review" when reviewing the assignments and the grade is subject to the late penalty when clicking "submit".

 Extra Credit Assignments: no makeup or extension on any extra credit assignments

If a student has issues with technical difficulties for Canvas, contact the **UF Help Desk** or call 352-392-HELP(4357). Any requests for makeup due to technical issues MUST be accompanied by the ticket number received from the Help Desk when the problem is reported to them. The ticket number will document the time and date of the problem. Students MUST e-mail Dr. Huang <u>before the due date</u> to discuss makeup.

#### 3. GRADING

**3a COURSE GRADE:** The course grade is assigned based on the students' performance on the following weighted categories:

3 Unit Exams	50.00 % 100.00 %
4 MATLAB assignments	15.00 %
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27 MyLab assignments (drop the two lowest grades)	28.00 %
27 Lecture Quizzes (drop the two lowest grades)	7.00 %

The final grade will be rounded to the nearest hundredth and a letter grade will be given using the following grading scale:

А	90.00 - 100 %	С	68.00 - 72.49 %
Α-	86.50 - 89.99 %	C-*	64.50 - 67.99 %
B+	83.00 - 86.49 %	D+	61.00 - 64.49 %
В	79.50 - 82.99 %	D	57.50 - 60.99 %
B-	76.00 - 79.49 %	D-	54.00 - 57.49 %
C+	72.50 - 75.99 %	Е	0 - 53.99 %

There is a built-in curve in the grade scheme and there will be no additional curve considered at the end of the semester. Extra assignments for individual students to improve their grades are NOT possible.

**Extra Credit:** The calculation is <u>not</u> correct in Canvas when there are still missing grades during the semester, and it will be accurate at the end of the semester when all grades are posted.

- **3b ONE WEEK POLICY:** All grades are posted in the Canvas gradebook. Students are responsible for verifying that those grades are accurate. Students have <u>one week</u> after a score has been posted to contact the instructor if there is a grading or recording issue. Any grade concerns must be communicated through Canvas Mails for security and privacy reasons. We will not consider any grading disputes nor make any grades adjustment at the end of the semester.
- 3c <u>INCOMPLETE:</u> A student who has completed a major portion of the course with a passing grade but is unable to complete the last exam or other course requirements due to illness or emergency may be granted an incomplete, indicated by a grade of "I". This allows the student to complete the course within the first six weeks of the following semester. The student must contact the course coordinator to sign the incomplete grade contract, and must provide documentation of the extenuating circumstances preventing him or her from taking the final exam. The grade of "I" is never used to avoid an undesirable grade and does not allow a student to redo work already graded or to retake the course. See the official incomplete grade policy for details.

#### 4. MISCELLANEOUS

4a ACADEMIC HONESTY: All students are required to abide by the Academic Honesty Guidelines which have been accepted by the University. The academic community of students and faculty at the University of Florida strives to develop, sustain, and protect an environment of honesty, trust, and respect. Students are expected to pursue knowledge with integrity. Exhibiting honesty in academic pursuits and reporting violations of the Academic Honesty Guidelines

will encourage others to act with integrity. Violations of the Academic Honesty Guidelines shall result in judicial action and a student being subject to the sanctions in paragraph XIV of the Student Code of Conduct. The conduct set forth hereinafter constitutes a violation of the Academic Honesty Guidelines (University of Florida Rule 6C1-4.017).

The UF Honor Code specifies a number of behaviors that are in violation of this code and the possible sanctions. We are bound by university policy to report any instance of suspected cheating to the proper authorities. In addition, we remind you that lectures given in this class are the property of the University/faculty member and may not be used for any commercial purpose. Students found to be in violation may be subject to discipline under the Student Conduct Code.

4b STUDENTS WITH LEARNING DISABILITIES: Students requesting class and exam accommodations must register with the Disability Resource Center (DRC) by providing appropriate documentation. A letter of accommodation must be sent to Dr. Huang at least three business days before a scheduled exam to receive exam accommodation. Students with disabilities should follow the DRC procedure as early as possible in the semester since the accommodations are not retroactive.

#### 4c UF CAMUPUS RESOURCES:

- E-learning technical support: Contact the UF Computing Help Desk at 352-392-4357 or via e-mail at helpdesk@ufl.edu.
- U Matter, We Care provides students in distress with support and coordination of the wide variety of appropriate resources. A nighttime and weekend crisis counselor is available by phone at 352-392-1575. Remember that asking for help is a sign of strength. In case of emergency, call 9-1-1.
- UF Counseling Center provides information and helps students who are experiencing test-related stress and anxiety or have any other concerns.
- 4d <u>DIVERSITY</u>, <u>EQUITY</u>, <u>AND INCLUSION</u>: The Mathematics Department is committed to diversity and inclusion of all students. We acknowledge, respect, and value the diverse nature, background and perspective of students and believe that it furthers academic achievements It is our intent to present materials and activities that are respectful of diversity: race, color, creed, gender, gender identity, sexual orientation, age, religious status, national origin, ethnicity, disability, socioeconomic status, and any other distinguishing qualities.
- **4e ONLINE COURSE EVALUATION:** Students have a chance to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via **GatorEvals**. Students will be notified when the evaluation period opens. Summaries of course evaluation results are available to students at <a href="https://gatorevals.aa.ufl.edu/public-results/">https://gatorevals.aa.ufl.edu/public-results/</a>.