

EGR 106 Foundations of Engineering II

Lecture 4 - Part A
Announcements





Next Few Weeks

Week	Dates	Topics	Assignments & Exams
1	Jan 24-27	Introduction to EGR 106 & Matlab	Assign. 1
2	Jan. 21-Feb. 3	Matlab Commands, Intro to Scripts	Assign. 2
3	Feb. 7-10	Arrays and Array Mathematics	Assign. 3
4	Feb. 14-17	Logical Arrays, Relational Operators, and Conditional Statements	Assign. 4
5	Feb. 21-24	Logical Arrays, Relational Operators, and Conditional Statements (cont.) No class on Monday Tuesday-Thursday sections WILL meet	Assign. 5
6	Feb. 28- March 3	Exam on Monday Tuesday-Thursday sections WILL NOT meet	Exam 1
7	March 7-10	2-D Plotting	Assign. 6
	March 14-19	Spring Break	

Exam 1

Monday, February 28

Monday Section L01: 4 - 5 PM

Monday Section L02: 5 - 6 PM

Monday Section L03: 6 - 7 PM

Locations (based on lab section):

	T-Th Sections 1, 3, 4, 5, 6, 8, 14, (Das, Kumaresan, Jouaneh, Poling-Skutvik, Zhang)	T-Th Sections 2, 7, 9, 10, 11, 12 (Lucia, Wang, Ghonem, Rahming, Solanki)
Monday Section L01 (4-4:50 PM)	CBLS 100	Pastore Auditorium
Monday Section L02 (5-5:50 PM)	CBLS 100	Pastore Auditorium
Monday Section L03 (6-6:50 PM)	CBLS 100	CBLS 100

Exam 1 (cont.)

Be sure to know your T-Th instructor & section number

Tuesday-Thursday Inst	tructor (section #) - please check:
Lucia (2)	☐ Tues. 8:00
Das (1,6)	☐ Tues 9:30 ☐ Thurs 2:00
Zhang (14)	☐ Tues 9:30
Solanki (11,12)	☐ Tues 11:00 ☐ Thurs 11:00
Kumaresan (3,4)	☐ Tues 12:30 ☐ Tues 2:00
Jouaneh (5)	Tues 3:30
Wang (7)	☐ Thurs 8:00
Poling-Skutvik (8)	☐ Thurs 9:30
Ghonem (9)	☐ Thurs 11:00
Rahming (10)	☐ Thurs 12:30

Tuesday/Thursday sections:

- 1. Tuesday 9:30-10:45, Kirk 212
- 2. Tuesday 8:00-9:15, Kirk 212
- 3. Tuesday 12:30-1:45, Kirk 212
- 4. Tuesday 2:00-3:15, Kirk 212
- 5. Tuesday 3:30-4:45, Kirk 212
- 6. Thursday 2:00-3:15. Kirk 212
- 7. Thursday 8:00- 9:15, Kirk 212
- 8. Thursday 9:30-10:45, Kirk 212
- 9. Thursday 11:00-12:15, Kirk 212
- 10. Thursday 12:30-1:45. Kirk 212
- 11. Tuesday 11:00-12:15, Kirk 212
- 12. Thursday 11:00-12:15. Kirk 203C
- 14. Tuesday 9:30-10:45. Kirk 203C

Sumanta Das, 211 Fascitelli, 874-5637, sumanta das@uri.edu

Angelo Lucia, 224 Kirk, 874-2814, alucia@uri.edu

Ramdas Kumaresan, 487 Fascitelli, 874-4798, kumaresan2@uri.edu Ramdas Kumaresan, 487 Fascitelli, 874-4798, kumaresan2@uri.edu

Musa Jouaneh, 488 Fascitelli, 874-2349, jouaneh@uri.edu

Sumanta Das. 211 Fascitelli, 874-5637, sumanta das@uri.edu

Jyh-Hone Wang, 391 Fascitelli, 874-5195, jhwang@uri.edu

Ryan Poling-Skutvik, 315 Fascitelli, 874-2627, ryanps@uri.edu

Hamouda Ghonem, 212 Fascitelli, 874-2909, ghonem@uri.edu

Benjamin Rahming, 12 Middletown, brahming@uri.edu

Dhaval Solanki, 207 Fascitelli, 212-1569, dhaval solanki@uri.edu

Dhaval Solanki, 207 Fascitelli, 212-1569, dhaval solanki@uri.edu

Zonggin Zhang, 210 Fascitelli, 874-2517, zhang@uri.edu



Exam 1 (cont.)

```
Topics (Weeks 1-3):
```

Basic MATLAB Commands

Scripts

Arrays and Array Mathematics

Closed book, closed notes, no calculators

See Brightspace for Sample Exam and Review Sheet (look under 'Week 4 Announcements and Activities')

Time Conflicts and/or Accommodation Requests - See me (or send e-mail) ASAP

Today's Lecture

Logical Arrays

Relational Operators

Conditional Statements

Brief Introduction to Loops



Online Quiz

- Be sure to take the Week 4 Quiz by 8 AM Tuesday February 15th.
- Don't wait to the last minute
- You may take it up to 10 times
- Your highest score will be recorded