Greensheet

CS 154: Formal Languages and Computability Spring 2019, Sections 01, 02, and 03

San José State University
Department of Computer Science

Instructor Info

Name	Ahmad Yazdankhah	My name is difficult to pronounce!	
Office	MH 413	MacQuarrie Hall Building, Room #413	
Email	ahmad.yazdankhah@sjsu.edu	Please don't use my personal email if you have it!	
Website *	Under construction!	Our official educational web tool is Canvas at https://sjsu.instructure.com/	
Phone	(408) 924-5060	Email is the best way to communicate!	
Office Hours	TR 7:15pm – 9:15pm	By appointment please! I'll be in the class room DH 450.	

^{*} Course materials such as handouts, notes, assignment instructions, etc. can be found on <u>Canvas Learning Management System</u> <u>course login website</u> at http://sjsu.instructure.com. You are responsible for regularly checking with its messaging system (or other communication system as indicated by the instructor) to learn of any updates.

Class Info

	Section 01	Section 02	Section 03
Meeting time	TR 3:00pm – 4:15pm	TR 4:30pm – 5:45pm	TR 6:00pm – 7:15pm
Classroom	DH 450	DH 450	DH 450
Course Number	27804	27835	27836

General Events of Semester

Description	Day of Week	Month	Day #	Comment
First day of instruction	Thursday	January	24	
Last day to drop	Tuesday	February	5	
Last day to add	Tuesday	February	12	
Daylight saving time	Sunday	March	10	
Spring Break	Mon-Fri	April	1-5	Recess
Last day of instruction	Monday	May	13	Thursday, May 9 th for TR classes
Final Examinations	Wed-Fri, Mon-Tue	May	15-17, 20-21	Look at the syllabus at page 5 for detail
Grades due from faculty	Friday	May	24	End of semester

For academic events of this semester, please refer to the course syllabus at page 5.

Course Brief Info

Catalog Description

Finite automata, context-free languages, Turing machines, computability.

Prerequisites

Math 42	Discrete Mathematics	Grade C- or better
CS 46B	Introduction to Data Structure	Grade C- or better

The Department of Computer Science strictly enforces prerequisites.

If you are not already pre-enrolled, you must attend the first day of the class and let your instructor know and fill out the provided document. If the class is not full, the permission codes will be provided to the requesters based on the priorities. More information will be given in the first day of the class.

Please note that any student who does not show up during the first two class meetings, may be dropped by the instructor.

Required Text

There is no required text for this course. My lecture notes contain all required materials and homework.

Further Readings

- 1. Peter Linz, "An Introduction to Formal Languages and Automata," 5th edition, Jones & Bartlett Learning, ISBN-13: 978-1449615529
- 2. The references at the end of each lecture note.

Course Detail Info

Course Learning Outcomes (CLO)

Upon successful completion of this course, students would be able to:

- 1. Understand the high-level building blocks of computer science.
- 2. Analyze and design deterministic and non-deterministic machines for various formal languages.
- 3. Describe regular languages in terms of regular expressions and vice versa.
- 4. Analyze and design pushdown automata for some formal languages.
- 5. Analyze and design Turing machines for some formal languages.
- 6. Describe the properties of various automata and formal languages.
- 7. Construct different type of grammars (regular, context-free, etc.) for some formal languages.
- 8. Use the pumping lemma to prove that some formal languages are not regular.
- 9. Describe decidability and classify problems as decidable or undecidable.
- 10. Describe computability and complexity of problems.
- 11. Categorize languages based on their complexities.
- 12. Be familiar with some open-questions in computer science.

Examinations and Evaluations

- Every week, there would be a short quiz and there would also be two midterms, and a final
- All examinations would cover from the beginning of the semester.
- All examinations would be closed all materials.

Grading Information

Assignments	10%
Term Project	15%
Quizzes (10 quizzes)	30%
Midterm #1	10%
Midterm #2	15%
Final	20%
Total	100%

Nominal Grading Scale

From	То	Grade
97	100	A+
92	96.99	Α
90	91.99	A-
88	89.99	B+
82	87.99	В
80	81.99	B-
78	79.99	C+
72	77.99	С
70	71.99	C-
68	69.99	D+
62	67.99	D
60	61.99	D-
0	59.99	F

To practice time management, late submissions will lose 20% of the total assignment score and an additional 20% for each 24-hour afterward.

Final Grade

- Your final grade might be adjusted depending upon your level and quality of participation in the class activities. Note that "participation" is not equal to "attendance".
- If the FINAL grades of the class at the end of the semester are not normal, then I might curve the grades. So, it is not the case that I'd curve all exams and assignments individually.

Course Requirements and Assignments (Workload)

- Success in this course is based on the expectation that students will spend at least 6 10 hours per week for:
 - working on the assignments.
 - preparation for the exams (quizzes, midterms, and final).
 - working on the term project.
- More details about student workload can be found in <u>University Policy S16-9</u>, available at http://www.sjsu.edu/senate/docs/S16-9.pdf.

Classroom Protocol

- Be on time! Coming late is disruptive.
- My classes are always interactive. So, participate in the class' activities as much as you can.
- Ask good questions and answer the others' questions (in class and in the Canvas discussion) and get extra credit for them!
- Cell phones should be in silent mode and should be kept in your pocket or backpack, and should NOT be used during the lectures
- Laptops should remain closed until I inform you that it is needed for a particular activity.
- Instant messaging, e-mailing, texting, tweeting, etc. are strictly forbidden in my class.
- Attendance is highly recommended, but is not mandatory, except for exam dates.
 - NOTE that <u>University policy F69-24</u> at http://www.sjsu.edu/senate/docs/F69-24.pdf states that:

 "Students should attend all meetings of their classes, not only because they are responsible for material discussed therein, but because active participation is frequently essential to insure maximum benefit for all members of the class. Attendance per se shall not be used as a criterion for grading.

 If a student has been out of school for one or more days, he/she should report to his instructors upon his/her return to inquire about making up the work. Students who know in advance that they will miss one or more classes should inform their instructors about their plans."

Consent for Recording of Class and Public Sharing of Instructor's Material

- Common courtesy and professional behavior dictate that you notify someone when you are recording him/her.
- You must obtain the instructor's permission to make audio or video recordings in this class. Such permission allows the recordings to be used for your private, study purposes only.
- The recordings are the intellectual property of the instructor; you have not been given any rights to reproduce or distribute the material.

University Policies

"The Office of Graduate and Undergraduate Programs hosts university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc." You will find all syllabus related University Policies and resources information listed on GUP's Syllabus Information web page at http://www.sjsu.edu/gup/syllabusinfo/.

Course Schedule

Note: this is a tentative schedule and is subject to change but with fair notice.

Day#	Date	Lec#	Topics	Exams
1	01/24	1	Greensheet; A big picture of the course; Who is your professor?	
2	01/29	2	Mathematical preliminaries (part 1);	
3	01/31	3	Mathematical preliminaries (part 2);	
4	02/05	4	Formal Languages (part 1);	
5	02/07	5	Formal Languages (part 2); Finalizing enrollments;	Quiz 1
6	02/12	6	Deterministic finite automata (part 1);	
7	02/14	7	Deterministic finite automata (part 2);	Quiz 2
8	02/19	8	Deterministic finite automata (part 3); Preparing development environment	
9	02/21	9	Nondeterministic finite automata (part 1);	Quiz 3
10	02/26	10	Nondeterministic finite automata (part 2); Study guide for midterm 1;	
11	02/28		Midterm 1	Midterm 1
12	03/05	11	Midterm 1 solution; Nondeterministic finite automata (part 3);	
13	03/07	12	Regular languages (part 1);	Quiz 4
14	03/12	13	Pushdown automata (part 1);	
15	03/14	14	Pushdown automata (part 2);	Quiz 5
16	03/19	15	Turing machines (part 1);	
17	03/21	16	Turing machines (part 2); Term project assignment	Quiz 6
18	03/26	17	Other Models of Turing machines	
19	03/28	18	Regular expressions (part 1);	Quiz 7
20	04/02		Spring Break	
21	04/04		Spring Break	
22	04/09	19	Regular expressions (part 2); Study guide for midterm 2;	
23	04/11		Midterm 2	Midterm 2
24	04/16	20	Midterm 2 solution; Grammars (part 1);	
25	04/18	21	Grammars (part 2);	Quiz 8
26	04/23	22	Grammars (part 3);	
27	04/25	23	Non-regular languages (part 1);	Quiz 9
28	04/30	24	Non-regular languages (part 2);	
29	05/02	25	Introduction to computability; Term project due date;	Quiz 10
30	05/07	26	Introduction to complexity (part 1);	
31	05/09	27	Introduction to complexity (part 2); Study guide for final;	

Final exam	Section 01 (TR 3:00pm – 4:15pm)	Section 02 (TR 4:30pm – 5:45pm)
Date and Time	Tuesday, May 21 @ 2:45pm – 5:00pm	Monday, May 20 @ 2:45pm – 5:00pm
Venue	DH 450	DH 450

Final exam	Section 03 (TR 6:00pm – 7:15pm)
Date and Time	Thursday, May 16 @ 5:15pm – 7:30pm
Venue	DH 450