

feedback assignments will be given almost weekly, and will count toward the final grade. There will be 4 In-class Exercise sessions. These will typically involve forming teams of 2-3 students that work on assigned programming or non-programming-like exercises in the classroom. They provide an opportunity to get started on homework assignments that are to be submitted on a designated due date. Participation is mandatory, and scores will count toward final grade.

Any questions or concerns about scores/marks that students receive on assignments must be presented to the instructor within two weeks from the date grading of the assignments is completed and presented/released to the class.

Tentative course calendar of assignment due dates & exam dates:

Week 3	2/4	2/6	#2 Solving Problems By Search	2/4: - Search strategies and heuristics 2/6: - Heuristic search cont., e.g., A*.	Learning Module #2
Week 4	2/11	2/13	#2 Solving Problems By Search	2/11: - Search strategies and heuristics - Heuristic search cont., e.g., A*. 2/13: - In-Class Exercise 1 Topics Covered week 1 to week 4	Learning Module #2 Project Proposals Due See Canvas For Exact Due Date

2/18: F4551.75uearch

Week 5 2/18 2/2
 0 #2
 Solving
 Problems By
 Search

Week 7	3/4	3/6	#3 Knowledge Representation	3/4: - Propositional logic - First Order Logic 3/6:	Learning Module #3
Week 8	3/11	3/13	#3 Knowledge Representation	3/11: - Using & inference in first order logic 3/13: - Rule-based representation	Learning Module #3
Week 9	3/18	3/20	#3 Knowledge Representation	3/18: - Rule-based representation 3/20: - Midterm (Full period): Covers Topic Weeks 1 thru Week 7	Learning Module #3
Week 10	3/25	3/27	#3 Knowledge Representation	3/25: - Frame-based Representation 3/27: - Frame-based Representation - Semantic Networks	Learning Module #3
	3/31	4/4		SPRING BREAK	

<p>Week 12</p>	<p>4/15</p>	<p>4/1 7</p>	<p>#4 Knowledge Reasoning</p>	<p>4/15: - Using & inference in propositional & first order logic</p> <p>4/17: - Quiz 2 (~45 mins): Covers Topic Weeks 6 thru Week 10</p>	<p>Learning Module #4</p>
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large number of workstations and the server. Be considerate to your classmates and follow the Lecture. Do not use the computer (workstation) during lectures, and do not talk to your classmates during lectures. Do not open your laptops, or check email, web-chat, tweet, web-surf on the internet, and so forth. If you cannot follow these simple rules, please do not enroll in this class.

Lab Mode: This is when MH233 is used as a computer lab for in-class exercises, Canvas exams, and related assignments that involve the use of computers. Use the computers and share your ideas and solutions with your classmates except during exams or when otherwise instructed. For in-class exercises, the results of your work for that class session will need to be uploaded to an appropriate Canvas assignment for review and possible grading. We shall alternate between the two modes. A typical class will begin with a short lecture (Lecture Mode) to describe the in-class exercise that will reinforce the assignment. This will be followed by a hands-on (Lab Mode). There will be a number of in-class exercises or hands-on-exercises. The purpose of the in-class exercises and hands-on exercises is to develop your understanding of the course lectures, homework assignments, videos, and e-materials.

Grading Percentage Breakdown (NOTE: Ranges might change if point totals change)

Grading Percentage Breakdown		
Percent of Total Points	Points	Letter Grade
96.66%	t 870	A plus
93.33%	t 840	A
90.00%	t 810	A minus
86.66%	t 780	B plus
83.33%	t 750	B
80.00%	t 720	B minus
76.66%	t 690	C plus
73.33%	t 660	C
70.00%	t 630	C minus
66.66%	t 600	D plus
63.33%	t 570	D
60.00%	t 540	D minus
59.99%	540	F

HOW TO CALCULATE/ESTIMATE YOUR GRADE:

If students would like to calculate their numeric grade percentage, the formula is as follows: Numeric CS 123A Grade Percentage =

Incomplete grade. If the instructor agrees to give a student an Incomplete grade, the instructor will enter the remaining work to be completed as part of the PeopleSoft grade submission process.

Grade Change Policy:

It is a university policy that course grade changes must be made within one semester from the end of the course. Requests for exceptions to this policy must be accompanied with a documented and compelling reason.

University Policies:

Per University Policy S16-9, university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. will be available on Office of Graduate and Undergraduate Programs' Syllabus Information web page at <http://www.sjsu.edu/gup/syllabusinfo/>. Make sure to review these policies and resources