

CS2351 - UNIX Programming, Fall 2020
Course Syllabus Section 401

Due to ongoing COVID, **facial coverings are mandatory** during in-person classes. This is per the safety guidelines set by the Graduate College

Instructor:	Name: Mr. Ashwin Kannan Office: MSCS 227 Email: ashwin.kannan@okstate.edu	
Office Hours:	Monday 13:30 ~ 14:30 (Virtual by appointment)	
Lecture/Lab:	Section 401: Monday 10:30 AM ~ 12:20 PM in MSCS 108	
Prerequisites:	CS1113 or EET2303	
Textbook:	Course Lecture slides are sufficient	
Labs:	Unless otherwise stated, labs are due before the beginning of the next class session after they are assigned. Labs can be obtained from this website.	
Programs:	There will be two program assignments (tentative). They are due at 11:59:59pm on the assigned due date. The <i>handin</i> utility will be used for program submission. Programs should be designed and written solely by the submitter.	
Exams:	There will be two exams - a midterm and a final.	
Pop Quizzes:	The instructor reserves the right to hold unannounced quizzes, which would affect the final grades.	
Assignments: (subject to change)	Labs (12 @ 15 points)	180
	<i>Programs (2 @ 50 points)</i>	<i>100</i>
	Midterm	80
	Final	80
	Total	440
Grading Policy:	Grades will be assigned as follows: 100 - 90% = A 90 - 80% = B 80 - 70% = C 70 - 60% = D 60 - 0% = F (The required percentage for a given grade may be adjusted lower at the discretion of the instructor)	
Attendance Policy:	Regular attendance is strongly suggested, but will not be monitored. Pop quizzes may be held at any time during the class period.	

Students with Disability	Please read the paragraph on Office of Student Disability Services in the OSU syllabus attachment for Fall 2019		
Syllabus Attachment:	General information can be found on the OSU syllabus attachment for the Fall 2019 semester		
Tentative Schedule	Date		Topic
	08/17	Lab1	vim Editor
	08/24	Lab2	Unix Commands
	09/31	No Class	
	09/07	Lab3	Directory, Unix file system
	09/14	Lab4	
	09/21	Lab5	head, tail, cut & paste
	09/28	Lab6	Korn shell
	10/05	Exam1	
	10/12	Lab7	features of .profile & .kshrc
	10/19	Lab8	Usage of quotes, relational operators
	10/26	Lab9	C shell
	11/02	Lab10	goto , if, it-then-else-endif
	11/09	Lab11	Bash, control statement
	11/16	Lab12	Basic input output features C and Java
	12/07	Final	

*The instructor reserves the right to **modify** this syllabus at **any time***