

CS2043 SPRING 2026 COURSE SCHEDULE

(as of 1/30/2026, subject to change)

Monday, Wednesday, Friday, Gates Hall Room G01

8:00AM – 8:50AM

Ron DiNapoli, Lecturer

DATE	DESCRIPTIONS	NOTES
Wednesday, 1/21	Lecture #1 – Introduction	
Friday, 1/23	Lecture #2 – SSH and Basic Filesystem Navigation Assignment #1 given (due 1/29)	
Monday, 1/26	UNIVERSITY CLOSED	No class
Wednesday, 1/28	Lecture #3 – Files, Permissions, More on Commands	
Friday, 1/30	Lecture Catch up	
Monday, 2/2	Lecture #4—More on Commands, Introduction to Scripting	
Wednesday, 2/4	Lecture #5—Archives, Piping & Redirection Assignment #2 given (due 2/10)	
Friday, 2/6	Lecture #6—Wildcards, Loops and Variables	
Monday, 2/9	Lecture #7 – More loops, your shell and proc	
Wednesday, 2/11	Lecture #8— Introduction to git Assignment #3 given (due 2/18)	
Friday, 2/13	Lecture #9—Shell expansion and grep	
Monday, 2/16	February Break	No class
Wednesday, 2/18	Lecture #10—sed, cut and paste Assignment #4 given (due 2/24)	
Friday, 2/20	Lecture #11—Awk/Gawk and process substitution	
Monday, 2/23	Lecture #12—Advanced Bash Scripting	
Wednesday, 2/25	Lecture #13—Git with multiple users and remote repositories Assignment #5 given (due 3/3)	
Friday, 2/27	Lecture #14— Jobs, Your Shell and Working Remotely	
Monday, 3/2	Lecture #15—More on File Systems	
Wednesday, 3/4	Review for Prelim	
Friday, 3/6	Prelim	In class
Monday, 3/9	Lecture #16—Introduction to Networking Lecture #17—CRON, Other Tools You May Encounter	

CONTACT INFORMATION

Ron DiNapoli, Lecturer

Email: rd29@cornell.edu

Undergrad Consultants:

Sennet Senadheera (sas639@cornell.edu)

Julian Gasharov (jg2399@cornell.edu)

Office Hours: Posted on Course Web Site

Course Web Site: <https://www.cs.cornell.edu/courses/cs2043/2026sp> (info)

CMS: <http://cmsx.cs.cornell.edu> (course management)

Ed Discussions: Linked from Canvas Site