

January 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
19	20	21	22 Lecture #1	23	24 Lecture #2 HW#1 – Assigned	25
26 Nanofab#1 - >	27 Lecture #3	28	29 Lecture #4	30	31 Lecture #5 HW#2 – Assigned	

February 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2 Nanofab#1 - >	3 GUEST LECTURE Prof. Rockett	4	5 Computer Lab#1 ews-eh-110a	6	7 Computer Lab#1 ews-eh-110a	8
9 Nanofab#2 - >	10 Computer Lab#1 ews-eh-110a ASSESSMENT	11	12 Lecture #6 HW#1 – solved	13	14 Lecture #8 HW#2 – solved HW#3 – Assigned	15
16 Nanofab#2 - >	17 Computer Lab#2 ews-eh-110a	18	19 Computer Lab#2 ews-eh-110a	20	21 Computer Lab#2 ews-eh-110a HW#4 – Assigned	22
23 Nanofab#3- >	24 Computer Lab#2 ews-eh-110a ASSESSMENT	25	26 Lecture #9	27	28 Lecture #10 HW#3 – solved	

March 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2 Nanofab#3 - >	3 Lecture #11	4	5 Lecture #12	6	7 Lecture #13 HW#5 – Assigned HW#4 – solved	8
9	10 Lecture #14	11	12 ASSESSMENT #1 ECEB 3017	13	14 GUEST LECTURE Prof. Rockett	15
SPRING BREAK						
23 Nanofab#4 - >	24 Computer Lab#3 ews-eh-110a	25	26 Computer Lab#3 ews-eh-110a	27	28 Computer Lab#3 ews-eh-110a HW#5– solved	29 PROJECT ABSTRACT & TITLE DUE: 9:00 PM
30 Nanofab#4 - >	31 Computer Lab#3 ews-eh-110a ASSESSMENT					

April 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Nanofab#4 - >		1	2 Lecture #16	3	4 EOH No Class	5 PROJECT OUTLINE DUE: 9:00 PM
6 Nanofab#5 - >	7 Lecture #17	8	9 Lecture #18	10	11 OPEN Computer Lab ews-eh-110a	12 PROJECT DRAFTS DUE: 9:00 PM
13 Nanofab#5 - >	14 OPEN Computer Lab ews-eh-110a	15	16 OPEN Computer Lab ews-eh-110a	17	18 OPEN Computer Lab ews-eh-110a	19 ALL PROJECT COMPONENTS DUE: 9:00 PM
20 Nanofab#6 - >	21 PROJECT PRESENTATIONS	22	23 PROJECT PRESENTATIONS	24	25 PROJECT PRESENTATIONS	26
27 Nanofab#6 - > Nanofab final - >	28 PROJECT PRESENTATIONS	29	30 PROJECT PRESENTATIONS			

May 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Nanofab#6 - > Nanofab final - >				1	2 PROJECT PRESENTATIONS	3
4	5 PROJECT PRESENTATIONS	6	7 PROJECT AWARD CEREMONY			
FINAL EXAM TO BE ANNOUNCED						