Math065 - Bridge to Higher Math - AY2025-2026 fall

George McNinch

Course Calendar

Date	DOW	Desc	Seq	Week	Details
09/03	Wed	Lecture	1	1	Sets
09/04	Thu	Meeting	Office hours 0	1	**14:00-15:00 JCC 574 math library
09/05	Fri	Lecture	2	1	·
09/08	Mon	Meeting	Office hours 0	2	**14:30-15:30 JCC 559
09/08	Mon	Lecture	3	2	Theorems and proofs
09/08	Mon	Assignment		2	•
09/09	Tue	Tufts		2	Academic Date: Last day to add
09/10	Wed	Lecture	4	2	Propositional logic
09/11	Thu	Meeting	Office hours 1	2	**14:00-15:00 JCC 574 math library
09/12	Fri	Lecture	5	2	·
09/15	Mon	Meeting	Office hours 1	3	**14:30-15:30 JCC 559
09/15	Mon	Lecture	6	3	Induction
09/15	Mon	Assignment		3	
09/17	Wed	Lecture	7	3	Sequences, recurrence and induction
09/18	Thu	Meeting	Office hours 2	3	**14:00-15:00 JCC 574 math library
09/19	Fri	Lecture	8	3	
09/22	Mon	Meeting	Office hours 2	4	**14:30-15:30 JCC 559
09/22	Mon	Lecture	9	4	Functions
09/22	Mon	Assignment		4	1 diletions
09/24	Wed	Lecture	10	4	Bijections
09/25	Thu	Meeting	Office hours 3	4	**14:00-15:00 JCC 574 math library
09/26	Fri	Lecture	11	4	11.00 13.00 3CC 37 1 main notary
09/29	Mon	Meeting	Office hours 3	5	**14:30-15:30 JCC 559
09/29	Mon	Lecture	12	5	Cardinality
09/29	Mon	Assignment	12	5	Cardinanty
10/01	Wed	Lecture	13	5	Counting problems – unions and products
10/01	Thu	Meeting	Office hours 4	5	**14:00-15:00 JCC 574 math library
10/02	Fri	Lecture	14	5	14.00-15.00 JCC 5/4 main notary
10/03	Fri	Exam	14	5	Midterm 1
10/03	Mon	Meeting	Office hours 4	6	**14:30-15:30 JCC 559
10/06	Mon	Lecture	15	6	Counting problems – factorials
10/06			13		Counting problems – factorials
10/00	Mon	Assignment		6	Academic Date: Last day to drop without record
	Tue	Tufts	16	6	· · ·
10/08	Wed	Lecture	16 Office hours 5	6	Combinations with repetition
10/09	Thu	Meeting	Office hours 5	6	**14:00-15:00 JCC 574 math library
10/10	Fri Mon	Lecture	17	6	
10/13	Mon	Assignment		7	No closes to the many Develop Deve
10/13	Mon	Tufts	10	7	No classes: Indigenous Peoples' Day
10/15	Wed	Lecture	18	7	Relations and equivalence
10/16	Thu	Meeting	Office hours 6	7	**14:00-15:00 JCC 574 math library
10/17	Fri	Lecture	19	7	WW14 20 15 20 TGG 550
10/20	Mon	Meeting	Office hours 5	8	**14:30-15:30 JCC 559

Date	DOW	Desc	Seq	Week	Details
10/20	Mon	Lecture	20	8	Equivalence classes
10/20	Mon	Assignment		8	•
10/22	Wed	Lecture	21	8	Limits of sequences; Cauchy sequences
10/23	Thu	Meeting	Office hours 7	8	**14:00-15:00 JCC 574 math library
10/24	Fri	Lecture	22	8	·
10/27	Mon	Meeting	Office hours 6	9	**14:30-15:30 JCC 559
10/27	Mon	Lecture	23	9	The Real numbers
10/27	Mon	Assignment		9	
10/29	Wed	Lecture	24	9	Intro to graphs
10/30	Thu	Meeting	Office hours 8	9	**14:00-15:00 JCC 574 math library
10/31	Fri	Lecture	25	9	
11/03	Mon	Meeting	Office hours 7	10	**14:30-15:30 JCC 559
11/03	Mon	Lecture	26	10	Graphs and subgrphs
11/03	Mon	Assignment		10	
11/05	Wed	Lecture	27	10	Paths in a graph
11/06	Thu	Meeting	Office hours 9	10	**14:00-15:00 JCC 574 math library
11/07	Fri	Lecture	28	10	
11/07	Fri	Exam		10	Midterm 2
11/10	Mon	Meeting	Office hours 8	11	**14:30-15:30 JCC 559
11/10	Mon	Lecture	29	11	Euler graphs
11/10	Mon	Assignment		11	
11/11	Tue	Tufts		11	No classes: Veterans' Day
11/12	Wed	Lecture	30	11	Planar graphs
11/12	Wed	Tufts		11	Academic Date: Last day to withdraw with W
11/12	Wed	Tufts		11	Academic Date: Last day to select PASS/FAIL option
11/13	Thu	Meeting	Office hours 10	11	**14:00-15:00 JCC 574 math library
11/14	Fri	Lecture	31	11	
11/17	Mon	Meeting	Office hours 9	12	**14:30-15:30 JCC 559
11/17	Mon	Lecture	32	12	Trees
11/17	Mon	Assignment		12	
11/19	Wed	Lecture	33	12	The Four-color problem and graph coloring
11/20	Thu	Meeting	Office hours 11	12	**14:00-15:00 JCC 574 math library
11/21	Fri	Lecture	34	12	hhh 4 4 9 9 4 5 9 9 YGG 5 5 9
11/24	Mon	Meeting	Office hours 10	13	**14:30-15:30 JCC 559
11/24	Mon	Lecture	35	13	Platonic solids
11/24	Mon	Assignment		13	
11/26	Wed	Tufts		13	No classes: Thanksgiving Holiday
11/27	Thu	Tufts		13	No classes: Thanksgiving Holiday
11/28	Fri	Tufts	O.T. 1 11	13	No classes: Thanksgiving Holiday
12/01	Mon	Meeting	Office hours 11	14	**14:30-15:30 JCC 559
12/01	Mon	Lecture	36	14	Probability
12/01	Mon	Assignment	27	14	C = 12 = 1 = 1 1 22 = = 1 = 1 1 = = 1 = 1 = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = = 1 = 1 = = 1 = 1 = = 1 = 1 = = 1
12/03	Wed	Lecture	37	14	Conditional probability, random variables and expectation
12/04	Thu	Meeting	Office hours 12	14	**14:00-15:00 JCC 574 math library
12/05	Fri	Lecture	38 Office hours 12	14	**14.20 15.20 ICC 550
12/08	Mon	Meeting		15	**14:30-15:30 JCC 559
12/08	Mon	Lecture	39	15	
12/08	Mon	Assignment		15 15	Agadamia Datas Pagalina Dania I
12/09	Tue	Tufts Tufts		15 15	Academic Date: Reading Period Academic Date: Final Exams
12/11	Thu Eri			15	Academic Date: Final Exams Academic Date: Final Exams
12/12	Fri Sot	Tufts		15	Academic Date: Final Exams Academic Date: Final Exams
12/13	Sat	Tufts			
12/14	Sun	Tufts		15 16	Academic Date: Final Exams
12/15 12/15	Mon Mon	Exam		16 16	Final Exam Academic Date: Final Exams
14/13	Mon	Tufts		10	Academic Date. Final Exams

Date	DOW	Desc	Seq	Week	Details
12/16	Tue	Tufts		16	Academic Date: Final Exams
12/17	Wed	Tufts		16	Academic Date: Final Exams
12/18	Thu	Tufts		16	Academic Date: Final Exams