

Math136 - Real Analysis II - AY2025-2026 spring

George McNinch

Course Calendar

Date	DOW	Desc	Seq	Week	Details
01/14	Wed	Meeting	Office Hours	1	15:00-16:00 JCC 587
01/14	Wed	Lecture	1	1	13.1: Limits; 13.2: partial derivatives
01/15	Thu	Meeting	Office Hours	1	15:00-16:00 JCC 587
01/16	Fri	Assignment		1	PS01
01/19	Mon	Tufts		2	No classes: MLK Day
01/21	Wed	Meeting	Office Hours	2	15:00-16:00 JCC 587
01/21	Wed	Lecture	2	2	13.3: The Mean Value Theorem and directional derivatives
01/21	Wed	Tufts		2	Academic Date: Last day to add a course
01/21	Wed	Tufts		2	Tufts: Monday schedule
01/22	Thu	Meeting	Office Hours	2	15:00-16:00 JCC 587
01/23	Fri	Assignment		2	PS02
01/26	Mon	Lecture	3	3	14.1: First order approximation, 14.2: quadratics, Hessian and 2nd derivs
01/28	Wed	Meeting	Office Hours	3	15:00-16:00 JCC 587
01/28	Wed	Lecture	4	3	14.3: Second order approximation
01/29	Thu	Meeting	Office Hours	3	15:00-16:00 JCC 587
01/30	Fri	Assignment		3	PS03
02/02	Mon	Lecture	5	4	15.1: Linear maps and matrices; 15.2: derivative matrix, differential
02/04	Wed	Meeting	Office Hours	4	15:00-16:00 JCC 587
02/04	Wed	Lecture	6	4	15.3: The chain rule
02/05	Thu	Meeting	Office Hours	4	15:00-16:00 JCC 587
02/06	Fri	Assignment		4	PS04
02/09	Mon	Lecture	7	5	16.1: Functions of a single variable and maps in the plane
02/11	Wed	Meeting	Office Hours	5	15:00-16:00 JCC 587
02/11	Wed	Lecture	8	5	16.2: Stability of non-linear maps
02/12	Thu	Meeting	Office Hours	5	15:00-16:00 JCC 587
02/13	Fri	Assignment		5	PS05
02/16	Mon	Tufts		6	No classes: Presidents' Day
02/18	Wed	Meeting	Office Hours	6	15:00-16:00 JCC 587
02/18	Wed	Lecture	9	6	midterm 1
02/18	Wed	Exam		6	midterm 1
02/18	Wed	Tufts		6	Academic Date: Last day to drop a course without record
02/19	Thu	Meeting	Office Hours	6	15:00-16:00 JCC 587
02/20	Fri	Assignment		6	(exam - no HW collection)
02/23	Mon	Lecture	10	7	16.3: Minimization principle and the general inverse function theorem
02/25	Wed	Meeting	Office Hours	7	15:00-16:00 JCC 587
02/25	Wed	Lecture	11	7	17.1: Dini's Theorem
02/26	Thu	Meeting	Office Hours	7	15:00-16:00 JCC 587
02/27	Fri	Assignment		7	PS07
03/02	Mon	Lecture	12	8	17.2: The general implicit function theorem
03/04	Wed	Meeting	Office Hours	8	15:00-16:00 JCC 587
03/04	Wed	Lecture	13	8	17.3: Equations of surfaces and paths in space

Date	DOW	Desc	Seq	Week	Details
03/05	Thu	Meeting	Office Hours	8	15:00-16:00 JCC 587
03/06	Fri	Assignment		8	PS08
03/09	Mon	Lecture	14	9	17.4: Constrained extrema problems
03/11	Wed	Meeting	Office Hours	9	15:00-16:00 JCC 587
03/11	Wed	Lecture	15	9	6.1: Darboux sums; upper and lower integrals
03/12	Thu	Meeting	Office Hours	9	15:00-16:00 JCC 587
03/13	Fri	Assignment		9	PS09
03/14	Sat	Tufts		9	No classes: Spring Break
03/15	Sun	Tufts		9	No classes: Spring Break
03/16	Mon	Tufts		10	No classes: Spring Break
03/17	Tue	Tufts		10	No classes: Spring Break
03/18	Wed	Tufts		10	No classes: Spring Break
03/19	Thu	Tufts		10	No classes: Spring Break
03/20	Fri	Assignment		10	spring break
03/20	Fri	Tufts		10	No classes: Spring Break
03/21	Sat	Tufts		10	No classes: Spring Break
03/22	Sun	Tufts		10	No classes: Spring Break
03/23	Mon	Lecture	16	11	6.2: Archimedes Riemann Theorem
03/25	Wed	Meeting	Office Hours	11	15:00-16:00 JCC 587
03/25	Wed	Lecture	17	11	6.3: additivity, monotonicity, linearity
03/26	Thu	Meeting	Office Hours	11	15:00-16:00 JCC 587
03/27	Fri	Assignment		11	PS11
03/30	Mon	Lecture	18	12	midterm 2
03/30	Mon	Exam		12	midterm 2
04/01	Wed	Meeting	Office Hours	12	15:00-16:00 JCC 587
04/01	Wed	Lecture	19	12	6.4: continuity and integrability
04/01	Wed	Tufts		12	Academic Date: Last day to withdraw from a course with W
04/01	Wed	Tufts		12	Academic Date: Last day to select Pass/Fail Option
04/02	Thu	Meeting	Office Hours	12	15:00-16:00 JCC 587
04/03	Fri	Assignment		12	PS12
04/06	Mon	Lecture	20	13	6.5: First fundamental theorem: integrating derivatives
04/08	Wed	Meeting	Office Hours	13	15:00-16:00 JCC 587
04/08	Wed	Lecture	21	13	6.6: Second fundamental theorem: differentiating integrals
04/09	Thu	Meeting	Office Hours	13	15:00-16:00 JCC 587
04/10	Fri	Assignment		13	PS13
04/13	Mon	Lecture	22	14	Fourier Series 1
04/15	Wed	Meeting	Office Hours	14	15:00-16:00 JCC 587
04/15	Wed	Lecture	23	14	Fourier Series 2
04/16	Thu	Meeting	Office Hours	14	15:00-16:00 JCC 587
04/17	Fri	Assignment		14	PS14
04/20	Mon	Tufts		15	No classes: Patriots' Day
04/22	Wed	Meeting	Office Hours	15	15:00-16:00 JCC 587
04/22	Wed	Lecture	24	15	Fourier Series 3
04/23	Thu	Meeting	Office Hours	15	15:00-16:00 JCC 587
04/24	Fri	Assignment		15	
04/27	Mon	Lecture	25	16	Fourier Series 4
04/28	Tue	Tufts		16	Academic Date: Reading Period
04/29	Wed	Tufts		16	Academic Date: Reading Period
04/30	Thu	Tufts		16	Academic Date: Reading Period
05/01	Fri	Exam		16	final exam
05/01	Fri	Tufts		16	Academic Date: Reading Period
05/01	Fri	Tufts		16	Academic Date: Final Exam Period
05/02	Sat	Tufts		16	Academic Date: Reading Period
05/02	Sat	Tufts		16	Academic Date: Final Exam Period
05/03	Sun	Tufts		16	Academic Date: Reading Period

Date	DOW	Desc	Seq	Week	Details
05/03	Sun	Tufts		16	Academic Date: Final Exam Period
05/04	Mon	Tufts		17	Academic Date: Reading Period
05/04	Mon	Tufts		17	Academic Date: Final Exam Period
05/05	Tue	Tufts		17	Academic Date: Reading Period
05/05	Tue	Tufts		17	Academic Date: Final Exam Period
05/06	Wed	Tufts		17	Academic Date: Reading Period
05/06	Wed	Tufts		17	Academic Date: Final Exam Period
05/07	Thu	Tufts		17	Academic Date: Reading Period
05/07	Thu	Tufts		17	Academic Date: Final Exam Period
05/08	Fri	Tufts		17	Academic Date: Reading Period
05/08	Fri	Tufts		17	Academic Date: Final Exam Period
