Math087 - Mathematical Modelling - AY2024-2025 spring

George McNinch

Course Calendar

01/15 Wed Meeting Office hours 0 1 **13:30-14:30 JCC 559 01/16 Thu Meeting Office hours 0 1 **14:30-15:30 JCC 559 01/19 Sun Assignment 1 no assignment collected 01/19 Mon Tufts 2 No classes: MLK Day 01/22 Wed Meeting Office hours 1 2 **13:30-14:30 JCC 559 01/22 Wed Lecture 2 Multi-dimensional optimization; L 01/22 Wed Lecture 3 Lagrange continued; root finding was a strain optimization. 01/23 Thu Meeting Office hours 2 3 **13:30-14:30 JCC 559 01/29 Wed	
01/16 Thu Meeting Office hours 0 1 **14:30-15:30 JCC 559 01/19 Sun Assignment 1 no assignment collected 01/20 Mon Tufts 2 No classes: MLK Day 01/22 Wed Meeting Office hours 1 2 **13:30-14:30 JCC 559 01/22 Wed Lecture 2 Multi-dimensional optimization; L 01/22 Wed Lecture 2 Academic Date: Last day to add 01/23 Thu Meeting Office hours 1 2 **14:30-15:30 JCC 559 01/26 Sun Assignment 2 PS01: Optimization 01/27 Mon Lecture 3 Lagrange continued; root finding to the continued; root find	
01/19 Sun Assignment 1 no assignment collected 01/20 Mon Tufts 2 No classes: MLK Day 01/22 Wed Meeting Office hours 1 2 **13:30-14:30 JCC 559 01/22 Wed Lecture 2 2 Multi-dimensional optimization; L 01/22 Wed Tufts 2 Academic Date: Last day to add 01/23 Thu Meeting Office hours 1 2 **14:30-15:30 JCC 559 01/26 Sun Assignment 2 PS01: Optimization 01/27 Mon Lecture 3 Lagrange continued; root finding v 01/29 Wed Meeting Office hours 2 3 **13:30-14:30 JCC 559 01/29 Wed Lecture 4 3 Types of optimization & linear programs 01/29 Wed Lecture 4 3 Types of optimization & linear programs 02/02 Sun Assignment 3 PS02: Linear programs 02/03 Mon Le	ensitivity analysis
01/20 Mon Tufts 2 No classes: MLK Day 01/22 Wed Meeting Office hours 1 2 **13:30-14:30 JCC 559 01/22 Wed Lecture 2 2 Multi-dimensional optimization; L 01/22 Wed Tufts 2 Academic Date: Last day to add 01/23 Thu Meeting Office hours 1 2 **14:30-15:30 JCC 559 01/26 Sun Assignment 2 PS01: Optimization 01/27 Mon Lecture 3 Lagrange continued; root finding to a strain to a	
01/22 Wed Meeting Office hours 1 2 **13:30-14:30 JCC 559 01/22 Wed Lecture 2 2 Multi-dimensional optimization; L 01/22 Wed Tufts 2 Academic Date: Last day to add 01/23 Thu Meeting Office hours 1 2 **14:30-15:30 JCC 559 01/26 Sun Assignment 2 PS01: Optimization 01/27 Mon Lecture 3 Lagrange continued; root finding of the properties of the p	
01/22WedLecture22Multi-dimensional optimization; L01/22WedTufts2Academic Date: Last day to add01/23ThuMeetingOffice hours 12**14:30-15:30 JCC 55901/26SunAssignment2PS01: Optimization01/27MonLecture3Lagrange continued; root finding of the continued in the continued	
01/22WedTufts2Academic Date: Last day to add01/23ThuMeetingOffice hours 12**14:30-15:30 JCC 55901/26SunAssignment2PS01: Optimization01/27MonLecture3Lagrange continued; root finding v01/29WedMeetingOffice hours 23**13:30-14:30 JCC 55901/29WedLecture43Types of optimization & linear pro01/30ThuMeetingOffice hours 23**14:30-15:30 JCC 55902/02SunAssignment3PS02: Linear programs02/03MonLecture54Network flows02/05WedMeetingOffice hours 34**13:30-14:30 JCC 55902/05WedLecture64Duality & complementary slacknet02/06ThuMeetingOffice hours 34**14:30-15:30 JCC 55902/09SunAssignment4PS03: Dual linear programs02/10MonLecture75Dual prices02/12WedMeetingOffice hours 45**13:30-14:30 JCC 55902/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programs02/17MonTufts6No classes: Presidents' Day	
01/22WedTufts2Academic Date: Last day to add01/23ThuMeetingOffice hours 12**14:30-15:30 JCC 55901/26SunAssignment2PS01: Optimization01/27MonLecture3Lagrange continued; root finding of the last of the las	agrange
01/26SunAssignment2PS01: Optimization01/27MonLecture33Lagrange continued; root finding of the continued of the continue of the continued of the continue of the continued of the continue of the continue of the continue of the continue of the continu	
01/26 Sun Assignment 2 PS01: Optimization 01/27 Mon Lecture 3 3 Lagrange continued; root finding of the continued; root finding o	
01/27MonLecture33Lagrange continued; root finding of the continued of the continue of	
01/29 Wed Meeting Office hours 2 3 **13:30-14:30 JCC 559 01/29 Wed Lecture 4 3 Types of optimization & linear programs 01/30 Thu Meeting Office hours 2 3 **14:30-15:30 JCC 559 02/02 Sun Assignment 3 PS02: Linear programs 02/03 Mon Lecture 5 4 Network flows 02/05 Wed Meeting Office hours 3 4 **13:30-14:30 JCC 559 02/05 Wed Lecture 6 4 Duality & complementary slacknee 02/05 Wed Lecture 6 4 PS03: Dual linear programs 02/06 Thu Meeting Office hours 3 4 **14:30-15:30 JCC 559 02/09 Sun Assignment 4 PS03: Dual linear programs 02/10 Mon Lecture 7 5 Dual prices 02/12 Wed Meeting Office hours 4 5 **14:30-15:30 JCC 559	ria Newton's method & variants
01/29WedLecture43Types of optimization & linear process01/30ThuMeetingOffice hours 23**14:30-15:30 JCC 55902/02SunAssignment3PS02: Linear programs02/03MonLecture54Network flows02/05WedMeetingOffice hours 34**13:30-14:30 JCC 55902/05WedLecture64Duality & complementary slacknet02/06ThuMeetingOffice hours 34**14:30-15:30 JCC 55902/09SunAssignment4PS03: Dual linear programs02/10MonLecture75Dual prices02/12WedMeetingOffice hours 45**13:30-14:30 JCC 55902/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programming02/17MonTufts6No classes: Presidents' Day	
01/30 Thu Meeting Office hours 2 3 **14:30-15:30 JCC 559 02/02 Sun Assignment 3 PS02: Linear programs 02/03 Mon Lecture 5 4 Network flows 02/05 Wed Meeting Office hours 3 4 **13:30-14:30 JCC 559 02/05 Wed Lecture 6 4 Duality & complementary slacknee 02/06 Thu Meeting Office hours 3 4 **14:30-15:30 JCC 559 02/09 Sun Assignment 4 PS03: Dual linear programs 02/10 Mon Lecture 7 5 Dual prices 02/12 Wed Meeting Office hours 4 5 **13:30-14:30 JCC 559 02/12 Wed Lecture 8 5 integer programming 02/13 Thu Meeting Office hours 4 5 **14:30-15:30 JCC 559 02/16 Sun Assignment 5 midterm report 1 (linear programming 02/17	ogramming
02/02 Sun Assignment 3 PS02: Linear programs 02/03 Mon Lecture 5 4 Network flows 02/05 Wed Meeting Office hours 3 4 **13:30-14:30 JCC 559 02/05 Wed Lecture 6 4 Duality & complementary slacknee 02/06 Thu Meeting Office hours 3 4 **14:30-15:30 JCC 559 02/09 Sun Assignment 4 PS03: Dual linear programs 02/10 Mon Lecture 7 5 Dual prices 02/12 Wed Meeting Office hours 4 5 **13:30-14:30 JCC 559 02/12 Wed Lecture 8 5 integer programming 02/12 Wed Lecture 8 5 integer programming 02/13 Thu Meeting Office hours 4 5 **14:30-15:30 JCC 559 02/16 Sun Assignment 5 midterm report 1 (linear programming 02/17 Mon <td></td>	
02/03 Mon Lecture 5 4 Network flows 02/05 Wed Meeting Office hours 3 4 **13:30-14:30 JCC 559 02/05 Wed Lecture 6 4 Duality & complementary slacknee 02/06 Thu Meeting Office hours 3 4 **14:30-15:30 JCC 559 02/09 Sun Assignment 4 PS03: Dual linear programs 02/10 Mon Lecture 7 5 Dual prices 02/12 Wed Meeting Office hours 4 5 **13:30-14:30 JCC 559 02/12 Wed Lecture 8 5 integer programming 02/12 Wed Lecture 8 5 **14:30-15:30 JCC 559 02/12 Wed Assignment 5 **14:30-15:30 JCC 559 02/13 Thu Meeting Office hours 4 5 **14:30-15:30 JCC 559 02/16 Sun Assignment 5 No classes: Presidents' Day	
02/05 Wed Meeting Office hours 3 4 **13:30-14:30 JCC 559 02/05 Wed Lecture 6 4 Duality & complementary slacknee 02/06 Thu Meeting Office hours 3 4 **14:30-15:30 JCC 559 02/09 Sun Assignment 4 PS03: Dual linear programs 02/10 Mon Lecture 7 5 Dual prices 02/12 Wed Meeting Office hours 4 5 **13:30-14:30 JCC 559 02/12 Wed Lecture 8 5 integer programming 02/12 Wed Lecture 8 5 **14:30-15:30 JCC 559 02/13 Thu Meeting Office hours 4 5 **14:30-15:30 JCC 559 02/16 Sun Assignment 5 midterm report 1 (linear programming 02/17 Mon Tufts 6 No classes: Presidents' Day	
02/05WedLecture64Duality & complementary slacknee02/06ThuMeetingOffice hours 34**14:30-15:30 JCC 55902/09SunAssignment4PS03: Dual linear programs02/10MonLecture75Dual prices02/12WedMeetingOffice hours 45**13:30-14:30 JCC 55902/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programming)02/17MonTufts6No classes: Presidents' Day	
02/06 Thu Meeting Office hours 3 4 **14:30-15:30 JCC 559 02/09 Sun Assignment 4 PS03: Dual linear programs 02/10 Mon Lecture 7 5 Dual prices 02/12 Wed Meeting Office hours 4 5 **13:30-14:30 JCC 559 02/12 Wed Lecture 8 5 integer programming 02/13 Thu Meeting Office hours 4 5 **14:30-15:30 JCC 559 02/16 Sun Assignment 5 midterm report 1 (linear programming) 02/17 Mon Tufts 6 No classes: Presidents' Day	SS
02/09SunAssignment4PS03: Dual linear programs02/10MonLecture75Dual prices02/12WedMeetingOffice hours 45**13:30-14:30 JCC 55902/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programming)02/17MonTufts6No classes: Presidents' Day	
02/10MonLecture75Dual prices02/12WedMeetingOffice hours 45**13:30-14:30 JCC 55902/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programming)02/17MonTufts6No classes: Presidents' Day	
02/12WedMeetingOffice hours 45**13:30-14:30 JCC 55902/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programming)02/17MonTufts6No classes: Presidents' Day	
02/12WedLecture85integer programming02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programmont of the control	
02/13ThuMeetingOffice hours 45**14:30-15:30 JCC 55902/16SunAssignment5midterm report 1 (linear programmod/linear	
02/16SunAssignment5midterm report 1 (linear programment)02/17MonTufts6No classes: Presidents' Day	
02/17 Mon Tufts 6 No classes: Presidents' Day	ning)
•	8/
02/19 WEU MECHIE OHICEHOUS J 0 '15.30-14.30 JCC 339	
02/19 Wed Lecture 9 6 Branch & Bound algorithms	
02/19 Wed Tufts 6 Academic Date: Last day to drop	a course without record
02/20 Thu Meeting Office hours 5 6 **14:30-15:30 JCC 559	
02/20 Thu Lecture 10 6 Graph models	
02/20 Thu Tufts 6 Tufts: Monday schedule	
02/23 Sun Assignment 6 PS04: integer programming & ma	x flow
02/24 Mon Lecture 11 7 max flow & min cut	
02/26 Wed Meeting Office hours 6 7 **13:30-14:30 JCC 559	
02/26 Wed Lecture 12 7 Bipartite graphs & matching	
02/26 Wed Exam 7 in-class quizzes (~20-30 minute))
02/27 Thu Meeting Office hours 6 7 **14:30-15:30 JCC 559	
03/02 Sun Assignment 7 PS05: matching and finite-state m	achines
03/03 Mon Lecture 13 8 Finite-state machines & Transition	
03/05 Wed Meeting Office hours 7 8 **13:30-14:30 JCC 559	· wings with
03/05 Wed Lecture 14 8 Iteration matrices; eigenvectors &	power iterations

Date	DOW	Desc	Seq	Week	Details
03/06	Thu	Meeting	Office hours 7	8	**14:30-15:30 JCC 559
03/09	Sun	Assignment		8	PS06: eigenvalues & Markov processes
03/10	Mon	Lecture	15	9	Markov chains
03/12	Wed	Meeting	Office hours 8	9	**13:30-14:30 JCC 559
03/12	Wed	Lecture	16	9	statistics
03/13	Thu	Meeting	Office hours 8	9	**14:30-15:30 JCC 559
03/15	Sat	Tufts		9	No classes: Spring Break
03/16	Sun	Assignment		9	midterm report 2 (page-rank)
03/16	Sun	Tufts		9	No classes: Spring Break
03/17	Mon	Tufts		10	No classes: Spring Break
03/18	Tue	Tufts		10	No classes: Spring Break
03/19	Wed	Tufts		10	No classes: Spring Break
03/20	Thu	Tufts		10	No classes: Spring Break
03/21	Fri	Tufts		10	No classes: Spring Break
03/22	Sat	Tufts		10	No classes: Spring Break
03/23	Sun	Assignment		10	(no homework – spring break)
03/23	Sun	Tufts		10	No classes: Spring Break
03/24	Mon	Lecture	17	11	the Central Limit Theorem
03/26	Wed	Meeting	Office hours 9	11	**13:30-14:30 JCC 559
03/26	Wed	Lecture	18	11	Monte-Carlo integration
03/27	Thu	Meeting	Office hours 9	11	**14:30-15:30 JCC 559
03/30	Sun	Assignment	Office flours	11	PS07: Monte-Carlo methods
03/31	Mon	Lecture	19	12	Monte-Carlo simulation
04/02	Wed	Meeting	Office hours 10	12	**13:30-14:30 JCC 559
04/02	Wed	Lecture	20	12	Binomial & Poisson distributions
04/02	Wed	Exam	20	12	in-class quizzes (~20-30 minute)
04/02	Wed	Tufts		12	Academic Date: Last day to withdraw from a course with W
04/02	Wed	Tufts		12	Academic Date: Last day to select Pass/Fail Option
04/03	Thu	Meeting	Office hours 10	12	**14:30-15:30 JCC 559
04/04	Fri	Assignment	Office flours 10	12	Final project proposals due
04/06	Sun	Assignment		12	PS08: binomial & poisson distributions
04/07	Mon	Lecture	21	13	Binomial & Poisson distributions
04/09	Wed	Meeting	Office hours 11	13	**13:30-14:30 JCC 559
04/09	Wed	Lecture	22	13	Linear least squares
04/10	Thu		Office hours 11	13	**14:30-15:30 JCC 559
04/10	Sun	Meeting	Office flours 11	13	
04/13		Assignment	23		PS09: least squares & inverse problems
	Mon	Lecture	Office hours 12	14	Linear least squares
04/16	Wed	Meeting	24	14	**13:30-14:30 JCC 559
04/16 04/17	Wed	Lecture		14	**14.20 15.20 ICC 550
	Thu	Meeting	Office hours 12	14	**14:30-15:30 JCC 559
04/20	Sun	Assignment		14	No aloggest Patriote' Day
04/21	Mon	Tufts	Office house 12	15 15	No classes: Patriots' Day **13:30 14:30 ICC 550
04/23	Wed	Meeting	Office hours 13	15 15	**13:30-14:30 JCC 559
04/23	Wed	Lecture	25 Office hours 12	15	**14.20 15.20 ICC 550
04/24	Thu	Meeting	Office hours 13	15	**14:30-15:30 JCC 559
04/27	Sun	Assignment	26	15	
04/28	Mon	Lecture	26	16	No disease M.L. D. / L.
04/29	Tue	Tufts		16	No classes: Makeup Day (no classes)
04/29	Tue	Tufts		16	Academic Date: Reading Period
04/30	Wed	Tufts		16	Academic Date: Reading Period
05/01	Thu	Tufts		16	Academic Date: Reading Period
05/02	Fri	Tufts		16	Academic Date: Final Exam Period
05/03	Sat	Assignment		16	Final Project Due
05/03	Sat Sun	Tufts		16	Academic Date: Final Exam Period
05/04		Tufts		16	Academic Date: Final Exam Period

Date	DOW	Desc	Seq	Week	Details
05/05	Mon	Tufts		17	Academic Date: Final Exam Period
05/06	Tue	Tufts		17	Academic Date: Final Exam Period
05/07	Wed	Tufts		17	Academic Date: Final Exam Period
05/08	Thu	Tufts		17	Academic Date: Final Exam Period
05/09	Fri	Tufts		17	Academic Date: Final Exam Period