Math087 - Mathematical Modelling - AY2024-2025 spring

George McNinch

Course Calendar

Date	DOW	Desc	Seq	Week	Details
01/15	Wed	Meeting	Office hours 0	1	**13:30-14:30 JCC 559
01/15	Wed	Lecture	1	1	One dimensional optimization & sensitivity analysis
01/16	Thu	Meeting	Office hours 0	1	**14:30-15:30 JCC 559
01/17	Fri	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; Lagrange
01/22	Wed	Tufts		2	Academic Date: Last day to add a course
01/23	Thu	Meeting	Office hours 1	2	**14:30-15:30 JCC 559
01/24	Fri	Assignment		2	PS01: Optimization
01/27	Mon	Lecture	3	3	Lagrange continued; root finding via Newton's method & variants
01/29	Wed	Meeting	Office hours 2	3	**13:30-14:30 JCC 559
01/29	Wed	Lecture	4	3	Types of optimization & linear programming
01/30	Thu	Meeting	Office hours 2	3	**14:30-15:30 JCC 559
01/31	Fri	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 slackness
02/06	Thu	Meeting	Office hours 3	4	**14:30-15:30 JCC 559
02/07	Fri	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
02/14	Fri	Assignment		5	midterm report 1 (linear programming)
02/17	Mon	Tufts		6	No classes: Presidents' Day
02/19	Wed	Meeting	Office hours 5	6	**13:30-14:30 JCC 559
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
02/21	Fri	Assignment		6	PS04: integer programming & max 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
02/28	Fri	Assignment		7	PS05: matching and finite-state machines
03/03	Mon	Lecture	13	8	Finite-state machines & Transition diagrams
03/05	Wed	Meeting	Office hours 7	8	**13:30-14:30 JCC 559
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
03/07	Fri	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
03/14	Fri	Assignment		9	midterm report 2 (page-rank)
03/15	Sat	Tufts		9	No classes: Spring Break
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	Assignment		10	(no homework – spring break)
03/21	Fri	Tufts		10	No classes: Spring Break
03/22	Sat	Tufts		10	No classes: 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
03/28	Fri	Assignment		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	Onice nours 10	12	PS08: binomial & poisson distributions
04/04	Fri	Assignment		12	Final project proposals due
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	Meeting	Office hours 11	13	**14:30-15:30 JCC 559
04/11	Fri	Assignment	Onice nours 11	13	PS09: least squares & inverse problems
04/14	Mon	Lecture	23	14	Linear least squares
04/16	Wed	Meeting	Office hours 12	14	**13:30-14:30 JCC 559
04/16	Wed	Lecture	24	14	13.30 14.30 300 337
04/17	Thu	Meeting	Office hours 12	14	**14:30-15:30 JCC 559
04/18	Fri	Assignment	Office flours 12	14	14.50 15.50 300 500
04/21	Mon	Tufts		15	No classes: Patriots' Day
04/23	Wed	Meeting	Office hours 13	15	**13:30-14:30 JCC 559
04/23	Wed	Lecture	25	15	10.00 11.00 000 007
04/24	Thu	Meeting	Office hours 13	15	**14:30-15:30 JCC 559
04/25	Fri	Assignment	Office flours 13	15	11.50 15.50 100 557
04/28	Mon	Lecture	26	16	
04/29	Tue	Tufts	20	16	No classes: Makeup Day (no classes)
04/29	Tue	Tufts		16	Academic Date: Reading Period
04/29	Wed	Tufts		16	Academic Date: Reading Period Academic Date: Reading Period
05/01	Thu	Tufts		16	Academic Date: Reading Period Academic Date: Reading Period
05/01	Fri	Tufts		16	Academic Date: Reading Feriod Academic Date: Final Exam Period
05/02	Sat			16	
05/03	Sat Sat	Assignment Tufts		16	Final Project Due Academic Date: Final Exam Period
	Sat Sun	Tufts		16	Academic Date: Final Exam Period Academic Date: Final Exam Period
05/04		1 111118		10	ALADEUNC DAIE: FINALEXAM PPNOA

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