25/25

Assignments Passed

98%

Final Course Grade

Introduction

Quiz:Introduction 5 questions

Due	Weight	Passed	Grade
Nov 5	2%	✓	80%

Linear Regression with One Variable

Quiz:

Linear Regression with One Variable 5 questions

Due	Weight	Passed	Grade
Nov 5	2%	✓	100%

Linear Regression with Multiple Variables

Quiz:

Linear Regression with Multiple
Variables 5 questions

Due	Weight	Passed 🗸	Grade
Nov 12	2%		80%

Octave/Matlab Tutorial

Quiz:

Octave/Matlab
Tutorial 5 questions

Due	Weight	Passed 🗸	Grade
Nov 12	2%		80%

Programming
Assignment:
Linear Regression 3h 180m

Nov 12 8% ✓ 100%	Due Nov 12	Weight 8%	Passed 🗸	Grade 100%
------------------	---------------	--------------	----------	---------------

Logistic Regression



Regression 5 questions

Regularization

Quiz:

Regularization 5 questions

Due	Weight	Passed 🗸	Grade
Nov 19	2%		100%

Programming Assignment:

Logistic

Regression 3h 180m

Due Weight Passed	Grade
Nov 19 8% ✓	100%

Neural Networks: Representation

Quiz:

Neural Networks:

Representation 5 questions

Due	Weight	Passed	Grade
Nov 26	2%	✓	100%

Programming Assignment:

Multi-class Classification and Neural
Networks 3h 180m

N	Due lov 26	Weight 8%	Passed 🗸	Grade 100%
N	lov 26	8%	~	100%

Neural Networks: Learning

Quiz:

Neural Networks: Learning 5 questions

Due	Weight	Passed 🗸	Grade
Dec 3	2%		100%

Programming Assignment:

Neural Network Learning 3h 180m

Due	Weight	Passed 🗸	Grade
Dec 3	8%		100%
Dec 3	0 70	_	10070

Auvice for Applying Machine Learning

Quiz:

Advice for ApplyingMachineLearning 5 questions

Due V Dec 10		ssed Grade ✓ 80%	
-----------------	--	-------------------	--

Programming Assignment:

Regularized Linear
Regression and
Bias/Variance 3h 180m

Due	Weight	Passed	Grade
Dec 10	8%	✓	100%

Machine Learning System Design

Quiz:

Machine Learning System
Design 5 questions

Due	Weight	Passed	Grade
Dec 10	2%	✓	100%

Support Vector Machines

Quiz:

Support Vector

Machines 5 questions

Due	Weight	Passed	Grade
Dec 17	2%	✓	100%

ProgrammingAssignment:Support Vector

Support Vector
Machines 3h 180m

Unsupervised Learning

Quiz:
Unsupervised
Learning 5 questions

Due	Weight	Passed	Grade
Dec 24	2%	✓	100%

Dimensionality Reduction

Quiz:

Principal Component

DueWeightPassedGradeDec 242%✓100%

Programming Assignment:

K-Means Clustering and PCA 3h 180m

Due	Weight	Passed	Grade
Dec 24	8%	✓	100%

Anomaly Detection

Quiz:
Anomaly
Detection 5 questions

Due	Weight	Passed	Grade
Dec 31	2%	✓	100%

Recommender Systems

Quiz:
Recommender
Systems 5 questions

Due Dec 31	Weight 2%	Passed	Grade 80%
Dec 31	Z 70	_	0070

Programming Assignment:

Anomaly Detection and Recommender
Systems 3h 180m

Due	Weight	Passed	Grade
Dec 31	8%	✓	100%

Large Scale Machine Learning

Quiz:Large Scale MachineLearning 5 questions

Due	Weight	Passed 🗸	Grade
Jan 7	2%		100%

Application Example: Photo OCR

Quiz:

Application: PhotoOCR 5 questions

D	- \\A/	-:l-4 D-		0
Due	e vv	eight Pa	assed	Grade
Jan	14 2	2%	✓	100%

How to pass this course

Pass the required number of graded assignments (listed above) to pass this course.

Due dates

- Due dates for each assignment are listed above.
- There is no late penalty for submitting after an assignment's due date you just need to pass before the session ends.

If you are not able to complete the course in this session

- Most courses have a new session starting every few weeks.
- Your progress from this session will carry over to any future sessions.
- Learn more about switching sessions.