25/25

Assignments Passed

94.9%

Final Course Grade

Introduction

*

Quiz: Introduction 5 questions

Due	Weight	Passed	Grade
Mar 12	2%	~	100%

Linear Regression with One Variable

Quiz: Linear Regression with One Variable 5 questions

Due	Weight	Passed	Grade
Mar 12	2%	✓	80%

Linear Regression with Multiple Variables

*

Quiz: Linear Regression with Multiple Variables 5 questions

Due	Weight	Passed	Grade
Mar 19	2%	✓	80%

Octave/Matlab Tutorial

Quiz: Octave/Matlab Tutorial 5 questions

/

Programming Assignment: Linear Regression 3h

Due	Weight	Passed	Grade
Mar 19	2%	✓	80%
Due	Weight	Passed 🗸	Grade
Mar 19	8%		100%

Logistic Regression

*

Quiz: Logistic Regression 5 questions

Due	Weight	Passed	Grade
Mar 26	2%	~	100%

Regularization



Quiz: Regularization 5 questions

✓ **Programming Assignment:** Logistic Regression 3h

Due Mar 26	Weight 2%	Passed 🗸	Grade 80%
Due	Weight	Passed	Grade
Mar 26	8%	✓	100%

Neural Networks: Representation

Quiz: Neural Networks: Representation 5 questions

Programming Assignment: Multi-class Classification and Neural Networks 3h

Due	Weight	Passed 🗸	Grade
Apr 2	2%		80%
Due	Weight	Passed 🗸	Grade
Apr 2	8%		100%

Neural Networks: Learning

Quiz: Neural Networks: Learning 5 questions

Programming Assignment: Neural Network Learning 3h

Due	Weight	Passed 🗸	Grade
Apr 9	2%		80%
Due	Weight	Passed 🗸	Grade
Apr 9	8%		100%

Advice for Applying Machine Learning

Quiz: Advice for Applying Machine Learning 5 questions

Programming Assignment: Regularized Linear Regression and Bias/Variance 3h

Due	Weight	Passed 🗸	Grade
Apr 16	2%		80%
Due	Weight	Passed 🗸	Grade
Apr 16	8%		100%

Machine Learning System Design

Quiz: Machine Learning System Design 5 questions

Due	Weight	Passed	Grade
Apr 16	2%	~	80%

Support Vector Machines

Quiz: Support Vector Machines 5 questions

Programming Assignment: Support Vector
Machines 3h

Due	Weight	Passed 🗸	Grade
Apr 23	2%		80%
Due	Weight	Passed 🗸	Grade
Apr 23	8%		100%

Unsupervised Learning

*

Quiz: Unsupervised Learning 5 questions

Due	Weight	Passed	Grade
Apr 30	2%	~	80%

Dimensionality Reduction

*

Quiz: Principal Component Analysis 5 questions

✓ Program

Programming Assignment: K-Means Clustering and	

Due
Apr 30Weight
2%Passed
✓Grade
100%Due
Apr 30Weight
8%Passed
✓Grade
90%

Anomaly Detection



Quiz: Anomaly Detection 5 questions

Due	Weight	Passed	Grade
May 7	2%	✓	100%

Recommender Systems

*

Quiz: Recommender Systems 5 questions

✓

Programming Assignment: Anomaly Detection and Recommender Systems 3h

Due	Weight	Passed 🗸	Grade
May 7	2%		80%
Due	Weight	Passed 🗸	Grade
May 7	8%		100%

Large Scale Machine Learning

Quiz: Large Scale Machine Learning 5 questions

Due	Weight	Passed	Grade
May 14	2%	✓	100%

Application Example: Photo OCR

*

Quiz: Application: Photo OCR 5 questions

Due	Weight	Passed	Grade
May 21	2%	✓	100%

Course Policies

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.