COURSE DETAIL

MACHINE LEARNING

Country Ireland

Host Institution Trinity College Dublin

Program(s) Trinity College Dublin

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Computer Science

UCEAP Course Number 161

UCEAP Course Suffix

UCEAP Official Title MACHINE LEARNING

UCEAP Transcript Title MACHINE LEARNING

UCEAP Quarter Units 5.00

UCEAP Semester Units

3.30

Course Description

This course includes prediction using machine learning; choice of features, including for text, images, time series; model selection (e.g. linear, kernel, neural net); learning as empirical risk minimization; common machine learning techniques (linear regression, logistic regression, SVMs, kernel trick, neural nets, convolutional neural nets, kNN, k-Means); evaluating machine learning methods (cross-validation, bootstrapping, ROC, use of a baseline); and practical experience of applying machine learning methods to real data.

Language(s) of Instruction English

Host Institution Course Number CSU44061

Host Institution Course Title MACHINE LEARNING

Host Institution Campus Trinity College Dublin

Host Institution Faculty

Host Institution Degree

Host Institution Department

Computer Science and Statistics

<u>Print</u>