## **COURSE DETAIL**

## **VISUALIZATION AND EXPLORATORY ANALYSIS**

**Country** United Kingdom - England

Host Institution University of London, Royal Holloway

**Program(s)** University of London, Royal Holloway

**UCEAP Course Level** Upper Division

UCEAP Subject Area(s) Computer Science

UCEAP Course Number 120

**UCEAP Course Suffix** 

UCEAP Official Title VISUALIZATION AND EXPLORATORY ANALYSIS

**UCEAP Transcript Title** VISUALIZATN&ANALYS

**UCEAP Quarter Units** 6.00

UCEAP Semester Units

4.00

## **Course Description**

The course examines the principles and arts of statistical visualization and exploratory analysis of data. Course content includes construction of informative bi-variate plots, alongside visualization of multivariate data. It explores dimensional reduction, non-linear methods (t-SME, isomap, Proxigrams), and exploratory cluster analysis. Students examine standard methods for visualization of relational and graph data (Gephi), the importance of guarding against "snooping" and basic principles of color scale design and glyph choice.

Language(s) of Instruction English

Host Institution Course Number CS3250

Host Institution Course Title VISUALISATION AND EXPLORATORY ANALYSIS

Host Institution Campus Royal Holloway, University of London

Host Institution Faculty

Host Institution Degree

**Host Institution Department** 

Computer Science

<u>Print</u>