PS904-10 Practical Research Skills for Psychology (ESRC DTP Version)

20/21

Department

Psychology

Level

Taught Postgraduate Level

Module leader

Derrick Watson

Credit value

10

Module duration

9 weeks

Assessment

100% coursework

Study location

University of Warwick main campus, Coventry

Description

Introductory description

The overall aim of this module is to provide advanced training in methods for studying human behaviour.

Module aims

TThe main themes are computer programming for designing and analyzing experiments, eye movement measurement and analysis, measuring and analysing physiological variables (e.g., EDA, HRV, facial EMG) and an introduction to basic imaging techniques. No prior computer programming knowledge is assumed. The training is delivered via a combination of lecture / practical sessions and homework programming exercises.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

This module will cover computer programming looking at variables and data types, programming

structure and functions and 2 and 3D graphics. It will look at basic physiological measurements and a number of ways in which these can be conducted using different equipment.

Learning outcomes

By the end of the module, students should be able to:

- Evaluate and critique the appropriateness of key experimental methods available for assessing human performance.
- Design and implement advanced and novel console, 2D and 3D computer programmes for PC, Mac and Linux based systems.
- Analyse and debug computer code (emphasis on Blitzmax but application to other languages).
- - Identify and critically evaluate when physiological measures are appropriate in psychological research.
- - Identify and evaluate the most appropriate analysis techniques for eye-movement and physiological measures of human behaviour.

Indicative reading list

Blitzmax programming language, tutorials and resources: https://blitzmax.org/ Boucsein, W. (2012).

Electrodermal Activity. Spring. Fisher, D.L., Rizzo, M., Caird, J., & Lee, J.D. (2017).

Handbook of Driving Simulation for Engineering, Medicine, and Psychology. CRC Press. Rayner, K. (1998).

Eye movements in reading and information processing: 20 years of research. Psychological Bulletin, 124, 372-422.

For extending what you learn to other languages (Python and Javascript) please see: Hall, T., & Stacey, J.P. (2009). Python 3 for absolute beginners. Springer Langtangen, H.P. (2009). Python scripting for computational science. Springer McNavage, T. (2010). Javascript for absolute beginners. Springer

View reading list on Talis Aspire

Subject specific skills

- Understanding of experimental methods
- Experience of programming of 2D and 3D models
- · Understanding of computer coding

Transferable skills

- Critical evaluation
- Understanding of analytical techniques

Study

Study time

Type Required

Lectures 9 sessions of 1 hour (9%)
Practical classes 9 sessions of 1 hour (9%)

Private study 82 hours (82%)

Total 100 hours

Private study description

hours of study and preparation for assessment

Costs

No further costs have been identified for this module.

Assessment

You must pass all assessment components to pass the module.

Assessment group A1

Weighting Study time Eligible for self-certification

Assessment component

Practical report 100% Yes (extension)

4000 practical report from a choice of two:

- Programming assignment
- Critical evaluation assignment

Reassessment component is the same

Feedback on assessment

Formative feedback: during practical sessions/lab follow-up sessions. Summative feedback: written feedback and comments on practical reports.

Availability

Courses

This module is Optional for:

• Year 1 of TIMA-L981 Postgraduate Social Science Research