DEPARTMENT FOR CONTINUING EDUCATION

Rewley House, 1 Wellington Square, Oxford, OX1 2JA Tel: +44 (0)1865 270360 Fax: +44 (0)1865 280760 enquiries@conted.ox.ac.uk www.conted.ox.ac.uk



READING LIST

Course Title: An Introduction to Critical Thinking

Location: Ewert House, Oxford

Term Dates: 23 Apr 2024 to 25 Jun 2024

Tutor: Andrea Lechler

The reading list below was supplied by the course tutor.

If you have enrolled on a course starting in the autumn, you can become a borrowing member of the Rewley House library from 1st September. If you are enrolled on a course starting in other terms, you can become a borrowing member once the previous term has ended. For example, students starting in January can join the Library in early December and those starting in April can join in early March.

If you are planning to purchase any books, please keep in mind that courses with insufficient students enrolled will be cancelled. The Department accepts no responsibility for books bought in anticipation of a course running.

Preparatory Reading List

The items on this list are to give you some background to the materials and ideas that we will be covering on the course.

Author	Title
Talbot, M	Critical Reasoning: A Romp Through the Foothills of Logic for Complete Beginners
Watson, J C and Arp R	Critical Thinking : An Introduction to Reasoning Well

Course Reading List

The items on this list are to support your learning while you are taking the course.

Author	Title
Bowell, T and Kemp, G	Critical Thinking. A Concise Guide (5th edition, Routledge, 2020)
Hacking, I Holowchak, M A	An Introduction to Probability and Inductive Logic Critical Reasoning and Philosophy: A Concise Guide to Reading, Evaluating, and Writing Philosophical Works

DEPARTMENT FOR CONTINUING EDUCATION

Rewley House, 1 Wellington Square, Oxford, OX1 2JA Tel: +44 (0)1865 270360 Fax: +44 (0)1865 280760 enquiries@conted.ox.ac.uk www.conted.ox.ac.uk



Priest, G Logic: A Very Short Introduction

Sinnott-Armstrong, W and Fogelin, R

Understanding Arguments: An Introduction to Informal Logic