

# Cert HE Marine Biology with Conservation

## FdSc Marine Biology with Conservation

### Reading List

The prices quoted are from the natural history book store [www.nhbs.com](http://www.nhbs.com) but it is worth checking Amazon's "new and used" section for second hand copies.

These books are available for loan through our library too, so it is not essential to buy these before enrolment. It may be worth reading through them before deciding if they work for you. You may find these books help give the background through your second year too.

#### Recommended Books

- Campbell, NA, Urry, LA, Cain ML, Wasserman SA, Minorsky PV, Reece JB (2017) *Biology: A Global Approach*, Global Edition

ISBN-13: 978-1292170435 (paperback £57.99) (Older editions are available, are still good and will be significantly cheaper)

- Barnard, C, Gilbert, F and McGregor, P (2016) *Asking Questions in Biology: A Guide to Hypothesis Testing, Experimental Design and Presentation in Practical Work and Research Projects*

ISBN-13: 978-1292085999 (£28.99)

- Dipper, F., (2016) *The marine world: a natural history of marine life*. 1st edn. Plymouth: Wild Nature Press.

ISBN-13: 978-0957394629 (£34.99)

- Webb, P., (2019) *Introduction to Oceanography* - <https://open.umn.edu/opentextbooks/textbooks/introduction-to-oceanography>

This is a free, peer reviewed text book.

- If you have a relatively weak science/biology background it is well worth buying an AS level (e.g. the OCR AS-Biology revision guide £9.99) and browsing through it over the summer. Alternatively have a look at <https://open.umn.edu/opentextbooks/textbooks/concepts-of-biology> and download a copy of Concepts of Biology for a free peer reviewed text.

Whilst you may find it useful to have your own copies of textbooks, we will encourage you to make as much use as possible of our learning centre resources, including online electronic journals. As you progress through your degree from 1<sup>st</sup> year to your final year the online electronic journals will become your primary source of information.