

## **MSc PG Dip Personalised Nutrition - Anticipated Additional Course Costs**

## Essential Texts to Purchase - MSc PG Dip Personalised Nutrition - 2021

No	Title and Author - Level 7	Publisher	Indicative cost
1	How to Read a Paper: The Basics of Evidence-Based Medicine (2014) - Greenhalgh T* Essential Texts for: Evidence Based Personalised Healthcare & Research Dissertation. Relevant for all modules.	Wiley Blackwell 5th Edn	paperback £24.99
2.	Statistics in Plain English (2016) Urdan T* Essential Texts for: Evidence Based Personalised Healthcare & Research Dissertation. Relevant to all modules.	Routledge 4th Edn	paperback £32.66 and Kindle Edition £26.66
3	The Book of Why: The New Science of Cause and Effect (2019) Pearl J and Mackenzie D Essential Texts for: Evidence Based Personalised Healthcare & Research Dissertation. Relevant to all modules.	Penguin Books	paperback from £9.01, Kindle £7.99, hardcover £40.00
4	Doing Your Research Project (2018) Bell J and Waters S Essential Texts for: Evidence Based Personalised Healthcare & Research Dissertation.	Open International Publishing	paperback £28.32 and Kindle edition £24.69
5	Human Nutrition (2017) Geissler P and Powers H** Essential Text for: Personalised Nutrition Requirements. Relevant for all nutrition modules.	Oxford University Press 13th Edn	Paperback £42.99
6.	**Sport and Exercise Nutrition (2011) Lanham New	Nutrition Society	£41.69 paperback, £39.61 Kindle

Indicative cost: £167.95

**Please note:** Indicative prices accurate November 2020. Most textbooks used on the course are accessible as ebooks via learning resources - mostly resourced from the Royal Society of Medicine. Some recommended texts can also be purchased but are optional and not listed here, but are listed in the course handbook. Several of the purchased texts are also used on the CNELM Personalised Nutrition Practice Diploma Course.

Some indicative book prices may be based on purchasing used copies.

Postgraduate students rely heavily on journal papers for each module. Students can access a wide range of journal papers via their membership of the Royal Society of Medicine and the Centre's Subscription to ScienceDirect.

## Other Cost Considerations for the MSc PG Dip Personalised Nutrition programme - As of November 2020

	· · · · · · · · · · · · · · · · · · ·			
No	Resource	When	Indicative Cost	
1	Student Membership of BANT - Annual Subscription	Within the first two months of enrolment on course	First subscription £65 and then £25 annually thereafter	
2	Subscription to Nutritics Food Analysis Tool	During Level 4 Dietary Education module	£30 quarterly of £99 per year	

<sup>\*</sup> Human Nutrition is considered a Core Text

<sup>\*\*</sup>Sport and exercise Nutrition is only required if taking Personalised Sports Nutrition as part of the MSc or PGDip.

3	Subscription to SPPS	During Level 6 Health Culture module	£25 for 6 month
4	Journal Papers	As required - if papers not accessible from ScienceDirect or RSM eJournals resources or open access journal papers. This mostly relates to students taking their Research Project.	Individual to student
5	IT Resources including: Access to a computer, scanner, printer, paper, webcam, headphones with microphone and potentially other related hardware or software		Individual to student
6	Late Payments (may incur a charge) Payment by Credit Card	As identified Point of payment	Indicative fee: £50 3% charge
7	Postage of degree Certificates and Transcripts <b>if</b> sent by courier - otherwise free of charge	Prior to CNELM posting to student	ТВС

**Please note** that prices published in this document may change and CNELM will inform students should a price change. Applicants can request the latest version of this document at any time.