

We have produced the following pre-programme reading list that we recommend you use to support your learning prior to commencing the programme in January; this includes an Anatomy and Physiology book package, a Research text and a Psychosocial Science text. All of these texts are part of the core reading material for the programme and you will be expected to access them during the time you are studying the MSc.

The book package, listed below, includes 2 Anatomy and Physiology texts and the MediaPhys CD. The package and the other books can be ordered from John Smiths Southampton University Campus Store (<http://www.johnsmith.co.uk>)

Resource	Author	Publisher	ISBN	John Smith's price (on 20 <sup>th</sup> Oct 2011)
Anatomy & Physiology. The Unity of Form and Function (5 <sup>th</sup> Ed),	Saladin, KS	McGraw – Hill, New York. 2004	9780077127107	£73.99
Atlas of the Skeletal Muscles	Stone & Stone	McGraw – Hill, New York.		
MediaPhys CD ROM		McGraw – Hill, New York.		
Research in Health Care – Concepts, Designs and Methods	Sim, J & Wright,C	Stanley Thorne Ltd, Cheltenham. 2000	9780748737185	£39.99
Physiotherapy: A Psychological Approach (3 <sup>rd</sup> Ed)	French, S & Sim, J	Butterworth Heinemann, Oxford. 2004	9780750653299	£45.99

The MediaPhys CD ROM, that is part of the book package, is a stand alone Physiology learning package and you should ensure that you have worked through and understood Chapters 1 – 8 inclusive, ahead of the programme commencing.

We recommend that you use the Anatomy Texts to ensure that you have revised, to the level of the Saladin text, the musculoskeletal, nervous, cardiovascular and respiratory systems prior to starting the programme. The Atlas of Skeletal Muscles will be particularly useful in supporting your learning of musculoskeletal anatomy in the dissecting room and practical sessions that you will attend during the programme. When reviewing the Psychosocial Text, it is suggested that you read through sections in order to understand subject areas that you are not familiar with.