



**Bournemouth
University**

BSc (Hons) Physiotherapy

Presenter

Department of Rehabilitation and Sports Sciences

Introduction

- My Career Path

**Clinical
Academic**

Physiotherapy (PT)

- PT encompasses a range of interventions, services and advice aimed at restoring, maintaining and improving people's function and movement and thereby maximising the quality of their lives **(CSP 2021)**.

What do Physiotherapist do?

- Clinical reasoning/ Problem solving (combine knowledge and skills).
- Promoting health (Prevention).



Protected Profession by **Health & Care Professions Council**.

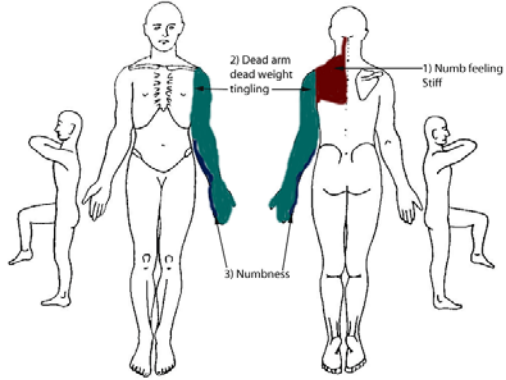
Physiotherapy Course

- Blended Learning & Teaching



Please see www.bournemouth.ac.uk/courses for the latest information about this course.

Blended Learning & Teaching



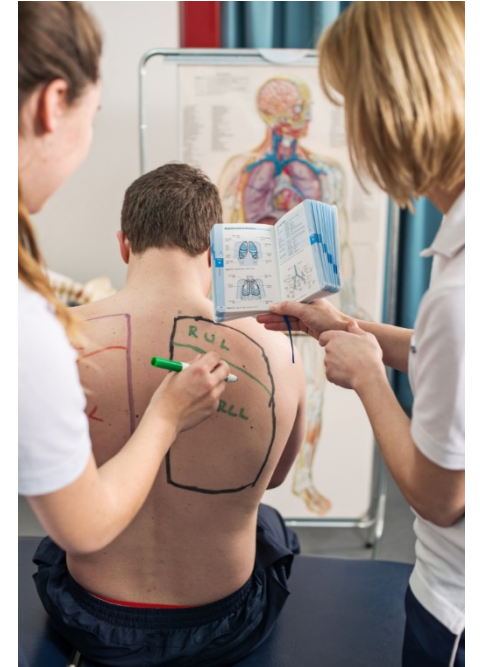
Case-based learning



Self managed learning



Shared learning

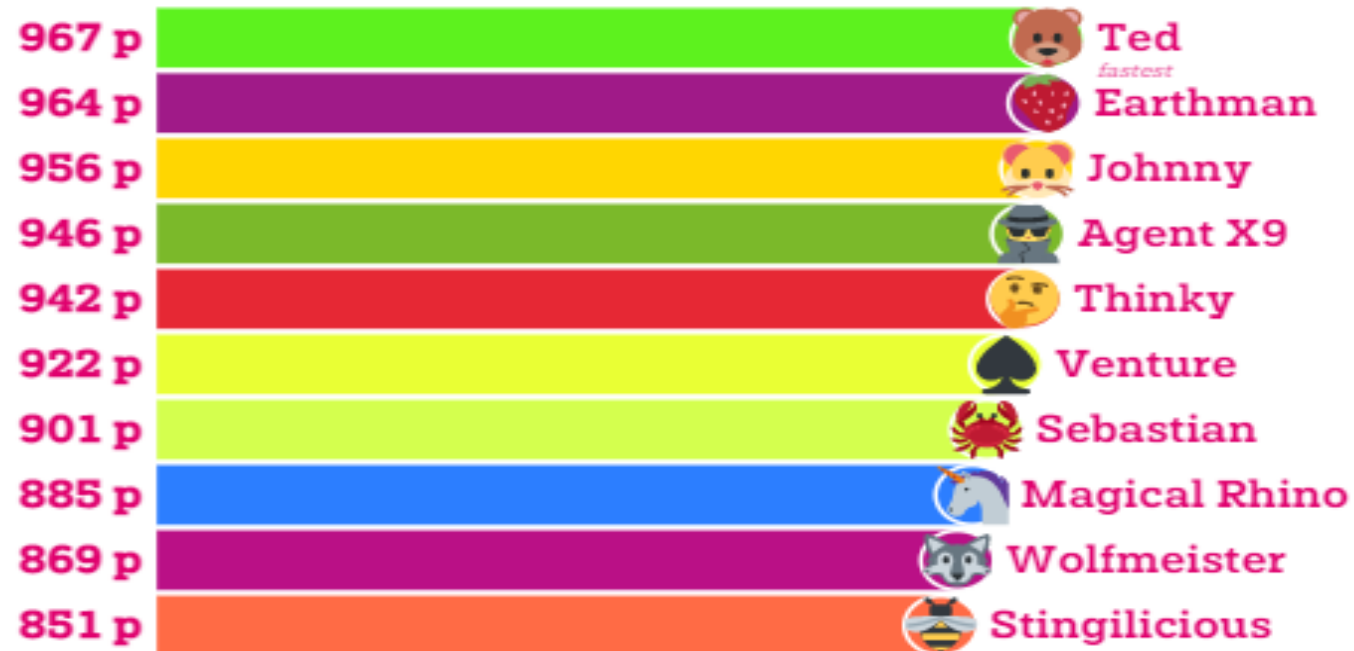


Skills based group learning

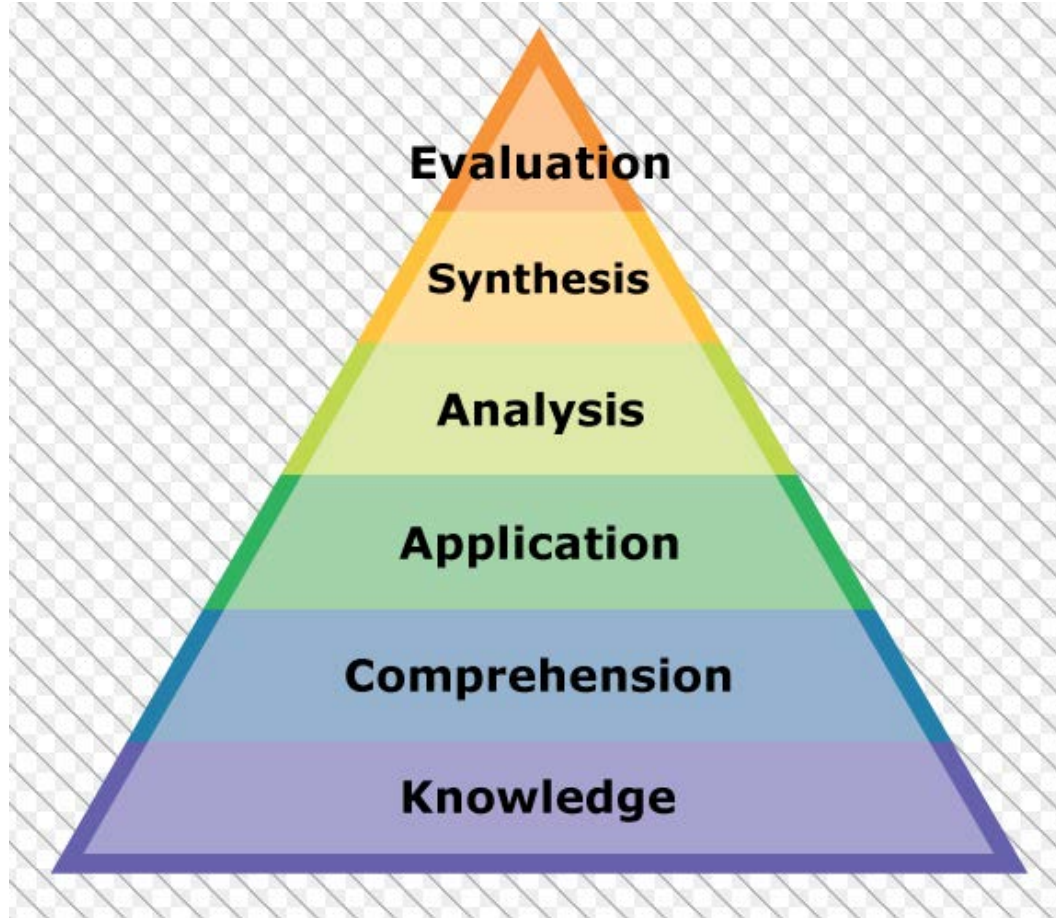
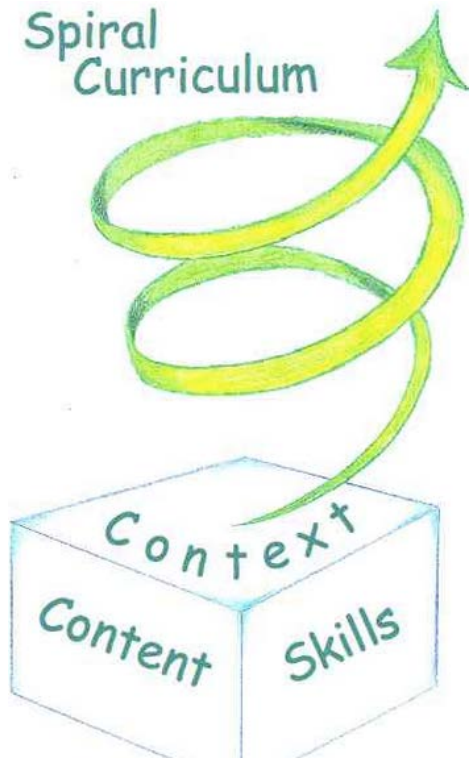
Padlet/Mentimeter/Whiteboard/Kahoot/Models/Skeleton (Teaching Tools) – Student Engagement

Go to www.menti.com and use the code **3393 6703**

Leaderboard



BSc (Hons) PT - Spiral Curriculum



Level 6: Research; Progressing Physiotherapy Practice; Service Improvement; Innovations; Professional Development; Placement (2)

Level 5: Acute and Community, and Outpatient Rehab; Exploring Evidence to guide Professional Practice; Professional Development; Placement (2)

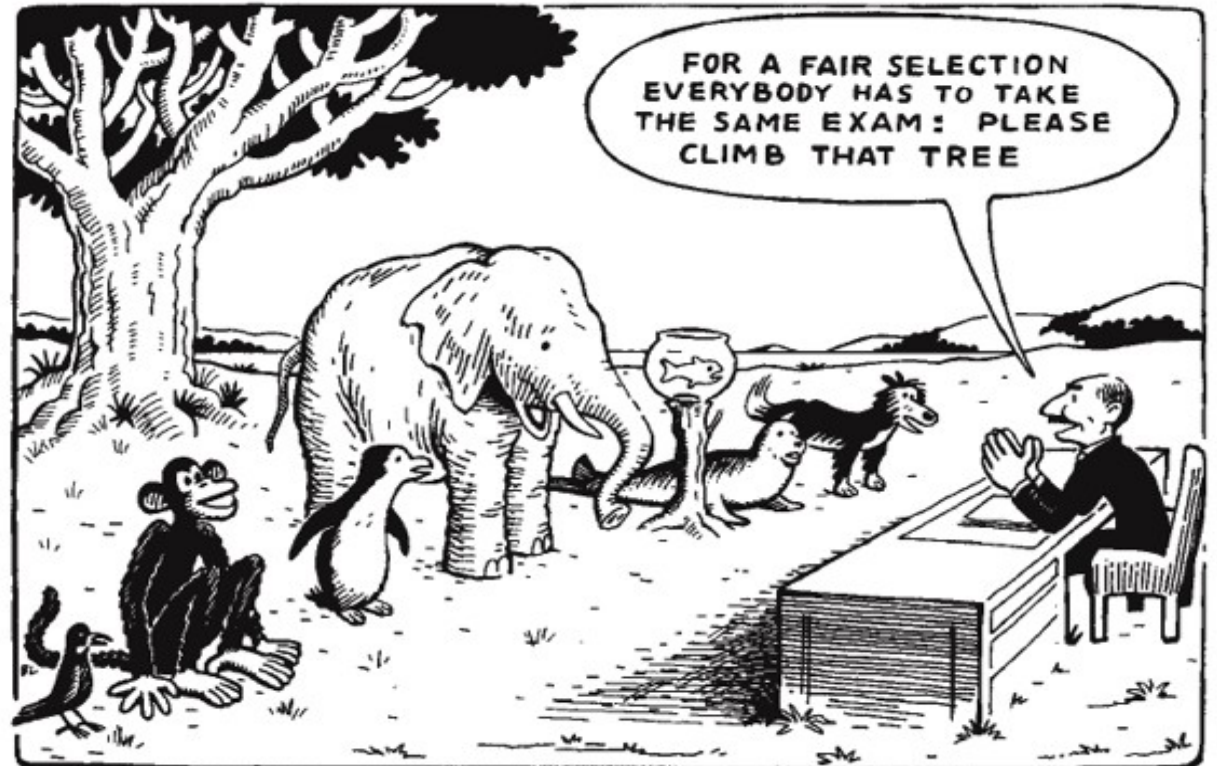
Level 4: Science for Physiotherapy; Communication; Foundations for Prof Practice & Research; In-patient; Exercise Movement and Rehab; Professional Dev; Placement

Assessment Methods

- Essay
- Presentations
- Exams
 - On line
 - Written
- Practical exams
- Placement assessment

Develops skills required
following Graduation

Accommodates different learning
styles



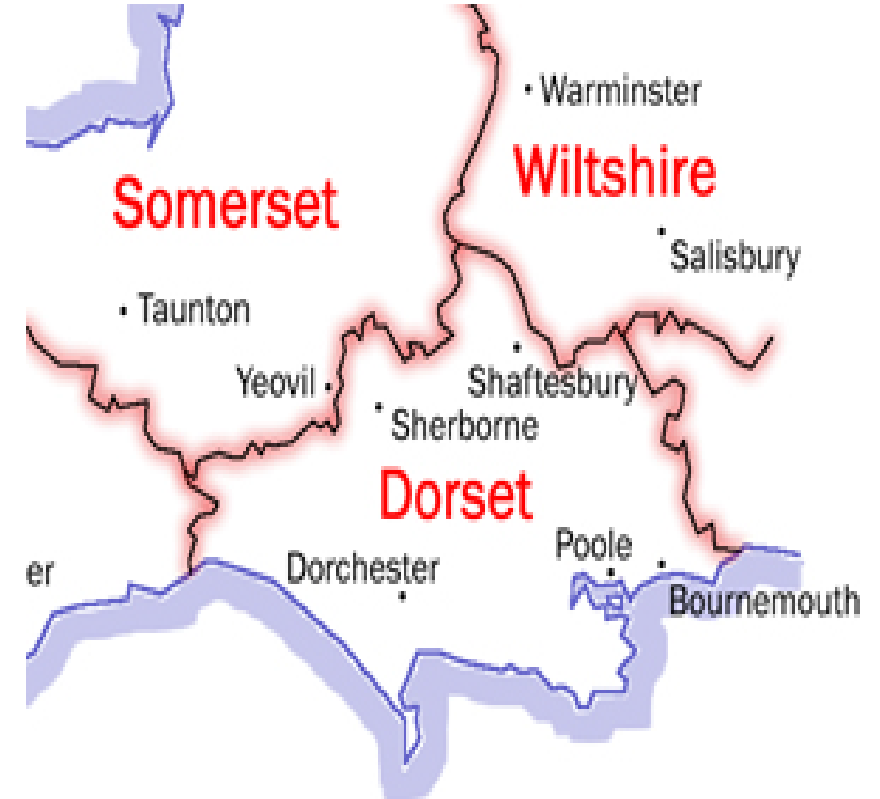
Job Prospects - Physiotherapist

MSK, Neurology,
cardio-respiratory,
Community,
Elderly,
Sports Medicine,
Amputees, ICU, Spinal Unit, Paediatrics
Learning Difficulties



Clinical Placements

- Predominantly in Dorset or Somerset.
- Additional Costs / Car is desirable
- Various clinical specialities and settings
- BU has successfully implemented new placement models to keep up with changing practice
- University arrange all placements
- Accommodation advice given but organised by student



Work Experience

Work experience can be obtained in a variety of different settings other than a hospital or physiotherapy



Volunteering in care home



Helping children with disability



Meals on wheels



Riding with the disabled



Helping with friends of the hospital



Attending physio

Please see www.bournemouth.ac.uk/courses for the latest information about this course.



Interviewing a neighbour
after Physio or life event

Our response to COVID



BU and our team quickly responded and adapted to the COVID pandemic with success



We maintained in-person skills sessions during the lockdowns utilising safety measures such as personal protective equipment and bubbles allowing the students to continue to learn uninterrupted



Utilised creative and innovative online teaching and learning with positive student feedback and outcomes



Our students continued to be able to go on placement and have practical learning



ELSEVIER

Available online at www.sciencedirect.com

Resuscitation Plus

journal homepage: www.journals.elsevier.com/resuscitation-plus

Simulation and education

Dominant versus non-dominant hand during simulated infant CPR using the two-finger technique: a randomised study



Debora Gugelmin-Almeida^{a,b,*}, Carol Clark^a, Ursula Rolfe^a, Michael Jones^c, Jonathan Williams^a

^a Faculty of Health and Social Sciences, Bournemouth University, Bournemouth Gateway Building, St. Pauls Lane, Bournemouth, BH8 8GP, England

^b Department of Anaesthesiology, Main Theatres, Royal Bournemouth and Christchurch Hospitals, Castle Lane East, Bournemouth, BH7 7DW, England

^c Cardiff School of Engineering, Cardiff University, Cardiff, CF23 3AA, Wales

RETURN TO WORK



Dr Collins with colleagues

ORIGINAL ARTICLE



A secondary analysis of a randomised controlled trial to investigate the effect of Tai Chi on the instrumented timed up and go test in people with mild to moderate dementia

Jonathan Williams¹ , Samuel Nyman²

Received: 18 June 2020 / Accepted: 13 October 2020 / Published online: 3 November 2020

© The Author(s) 2020



ELSEVIER

Contents lists available at ScienceDirect

Journal of Bodywork & Movement Therapies

journal homepage: www.elsevier.com/jbmt

Prevention and Rehabilitation

The effect of core stability training with ball and balloon exercise on respiratory variables in chronic non-specific low back pain: An experimental study



Vikram Mohan^{a,b,1}, Aatit Paungmali^{b,*}, Patraporn Silitertpisan^{b,**}, Leonard Joseph Henry^c, Fathien Aquilla Omar^a, Fatin Zulaikha Azhar^a

Quotes/Feedback from Final Year students

range of lecturers with different backgrounds



Cath! really supported us and pushed us to be our best during our placement :)



Nikki with placements, understanding of family circumstances

Anatomage table!



having a variety of knowledge to learn from the lecturers! all have different things to teach

Queen Louise ! Always being there for us



Fast Replies

Lecturers reply really quickly to their emails when help is needed.

Shoutout to vikram!!!



Feedback

Lecturers always ask how we want our feedback on our assignments and always take this into consideration.



Jon's knowledge bombs



Recordings of practical sessions and Lit Review lessons



Jon's demonstrations

Selection Process

- **Approximately 500-600 applicants**
- **Approximately 40 places**

Standard Checks

Offers are subject to:

- Occupational Health Check
- Disclosure Barring Service (DBS) Check
- Satisfactory references
- Evidence of educational achievements



BSc (Hons) Physiotherapy

Physiotherapists work to improve the lives of individuals with physical and psychosocial difficulties. You will gain healthcare skills to help maximise each patient's potential through your knowledge of human movement and function.

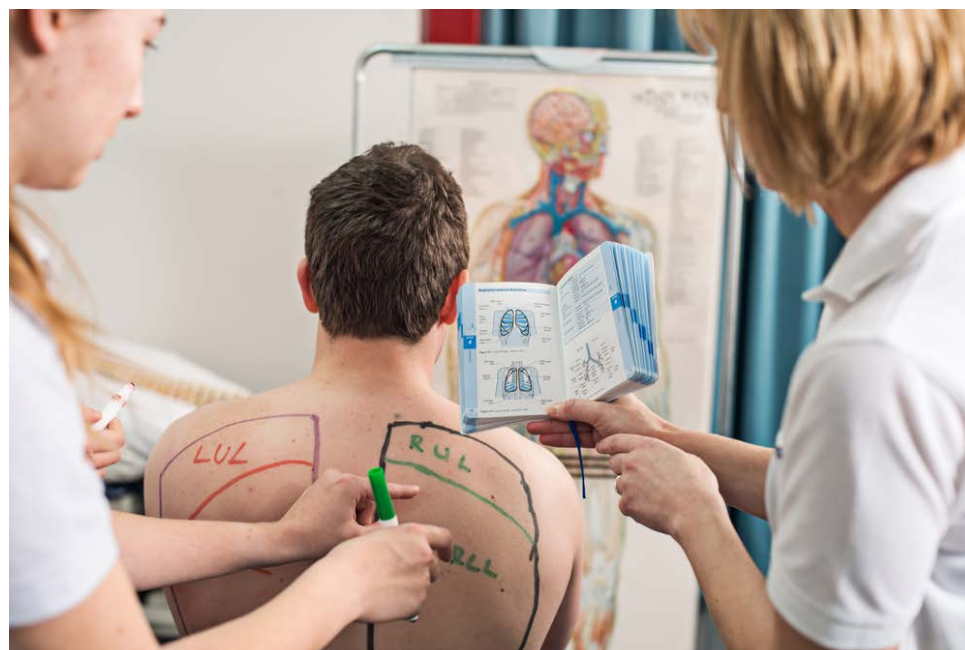


BU Physio Twitter



Please see www.bournemouth.ac.uk/courses for the latest information about this course.

Any questions?



Thank you





**Bournemouth
University**



Please note: The detail, dates and additional fees stated are correct at the time of presentation (October 2021). The latest information can be found at www.bournemouth.ac.uk/courses.

Questions? We've got answers.
01202 961916
futurestudents@bournemouth.ac.uk