



Anatomy Symposium:

Technology-enhanced learning in Anatomy

Newcastle University

Supported by Anatomical Society Departmental Seminar Grant & Newcastle University Education and Research Development Programme Grant

Thursday, July 19 th 2018		
9:30am to 10:30am	Registration and coffee	
Programme		
10:30am to 10:45am	Welcome and introduction by the Anatomy Team	
10:45am to 11:45am	Keynote: 'Technology enhanced learning in anatomy' Professor Wojciech Pawlina, Professor of Anatomy and Medical Education College of Medicine, Mayo Clinic, USA	
11:45 to 12:45pm	'Technology in anatomy education: Why?' <i>Dr James Pickering</i> , <i>Leeds University</i>	
12:45pm to 1:30pm	Lunch	
1:30pm to 2:15pm	'Is it only technology that can enhance learning?' <i>Dr Gabrielle Finn, Hull York Medical School</i>	
2:15pm to 2:30pm	'Technology as an adjunct to traditional anatomy teaching'. <i>Dr Luke Welsh, Keele University</i>	
2:30pm to 3:30pm	Tour of facility including (refreshments will be provided):	

	 Alioscopy and SECTRA demonstrations Dodge Preservation techniques
3:30pm to 4:00pm	'Technology-enhanced 3D approaches for improving understanding of challenging anatomical concepts'
	Dr Iain Keenan, Newcastle University
4:00pm to 4:30pm	'Using portable ultrasound and Heart Works' to teach integrated anatomy and physiology'
	Dr Christopher Eggett, Newcastle University
4:30pm to 5:00pm	Panel Discussion and Round up

Venue

Anatomy and Clinical Skills, School of Medical Education, Framlington Place, Newcastle University, Newcastle upon Tyne, NE2 4HH, UK

For further information about the event, please contact debra.patten@ncl.ac.uk / Tel: +44 (0)191 208 7292

How to book

Please use the **web form link**. Venue location details will be sent with confirmation of booking.

Social media: #NcITELAnat18

Anatomy and Clinical Skills at Newcastle:

Find us on Facebook. Follow us on Twitter @AnatomyCSC

NB Please note that we reserve the right to alter the programme due to circumstances beyond our control.