

Day 1: Wednesday December 17th

10:00-12:00	Pre Conference Workshops- School of Medicine The Anatomy of an Advance HE Fellowship Application – Dr Lauren Clunie, Dr Kat Sanders and Dr Paul McKeegan Exploring the Functional Anatomy of the Upper Limb using Ultrasound Imaging – Professor Bhaskar Dasgupta	
12:00	Registration Opens	MAB Foyer
12:00-13:00	Welcome Lunch- MAB Foyer	
13:00-14:40	Session 1: General session/ Industry Human Factors Welcome and Introduction Keynote Talk: Professor Joanna Wakefield-Scurr Benedict Falana: Apoptotic protein expression and Biochemical Investigations in human cervical carcinoma squamous cell (SiHa) cells exposed to TLD. Lauren Murphy: Anatomical Variations of the Lumbar Plexus: A Human Cadaveric Study. Monisha Premkumar: Distal Multi-Insertion Variant of the Gantzer Muscle: A Human Cadaveric Case with Implications for Nerve Compression and Hand Surgery. Enya Costin: Mapping of the posterior cutaneous nerve of the forearm for lateral elbow denervation surgery: A human cadaveric study. Brahmarsive: Sponsor talk	MAB 221
14:40-15:00	Break/ Sponsors/ Posters	MAB Foyer
15:00-16:45	Session 2: Clinical Anatomy Keynote Talk: Mr Vikas Khanduja Vinesh Mistry: Anatomical Insights into Slipped and Lost Extraocular Muscles: A Human Cadaveric Study on Surgical Implications for Strabismus Repair Brandon Boyer: Neuroanatomy of cranial dural vessels: implications for dural arteriovenous fistula (DAVF) embolisation Keynote Talk: Mr Timothy Parratt	MAB 221
16:45-17:00	Break/ Posters/ Sponsors- MAB Foyer	

17:00-18:30 Film Screening 'Anatomy of a Doctor' and Q&A with Dr Alex Mermikides and Ali Gibson- MAB 221

18:30 onwards Wine Reception and Art Exhibition: Miss Kate Jenkins, Medical and Anatomical Artist MAB Foyer

19:15 onwards Early Career Social (Meet in MAB Foyer-) Slug and Lettuce

Day 2: Thursday December 18th

8:00-9:00 Tea, Coffee and Pastries MAB Foyer

9:00-10:45 Session 3: Education MAB 221

Keynote Talk: Professor Gabrielle Finn

Michelle Welsh: Embedding Equity, Diversity, and Inclusion in Anatomy Education: Global Reflections and Strategies, and a Call to Action

Lucy Cowperthwaite: Uncovering the face of the hidden curriculum in anatomy through a Supported Introduction to Death intervention

Lauren Clunie: A Novel Advance HE-Accredited Anatomy Education Module: Design, Delivery, and Early Impact

Anthony Bright: Assessing with AI: an examination technique that allows both AI and student understanding

Deborah Merrick: Hands-On or Hands-Off: Student Perspectives and Assessment Outcomes in Dissection-Based versus Prosection-Based Anatomy Learning

Education Innovation Award Talk: Dr Aaron Beger and Dr Eva Sweeney

10:45-11:00 Break/ Posters/ Sponsors- MAB Foyer/ Mezzanine

11:00-12:00 Session 4: **In-Conference Workshops**
Education Workshop- Prof Gabrielle Finn MAB 221

3D Morphometrics with SlicerMorph Workshop – Dr Thomas O'Mahoney-TBC

12:00-14:00 Lunch- MAB Foyer

12:30-14:00 Anatomical Society AGM MAB 221

14:00-15:30 Session 5: AI/ Education/ Technology MAB 221

Keynote Talk: Dr Joseph Harris

Paula Victerton: ChatGPT, Co-pilot and Claude take an anatomy spotter

Benjamin Crockett: Faculty Perspectives On Reflectance Transformation Imaging In Human Osteology Education

Jason Ha: Revolutionising Anatomy Education: The Impact of Virtual Reality Workshops on Anatomy Teaching

Jay F Roebuck: Improving medical education through rapid prototyping of anatomical models

Susan Standing for Elsevier

15:30-16:00 Break/ Posters/ Sponsors/ Mentorship scheme mixer MAB Foyer

16:00-17:50 Session 6: Development/ Aging/ Cellular MAB 221

Keynote Talk: Dr Bernadette De Bakker

Iain Keenan: Exploring Embryology in Medical Education

Primal Pictures talk

Ageing Cell Best Paper Prize Talk: Dr Taylor Russo: The SATB1-MIR22-GBA axis mediates glucocerebroside accumulation inducing a cellular senescence-like phenotype in dopaminergic neurons

18:30 onwards Gala Dinner: County Hotel

Day 3: Friday December 19th

9:00-9:30 Tea, Coffee and Pastries MAB Foyer

9:30-10:45 Session 7: Ethics MAB 221

Public Display Panel Discussion and Workshop

10:45-11:15 Break/ Posters/ Sponsors- MAB Foyer

11:15-13:00 Session 8: Education and Outreach MAB 221

Journal of Anatomy Best Paper Prize: Dr Helge Rask-Andersen: Microanatomy of the human tunnel of Corti structures and cochlear partition-tonotopic variations and transcellular signalling

Rohan O'Hare: A Pilot Study of Near-Peer Anatomy Teaching in a UK Undergraduate Medical Curriculum using Human Prosections

Jiayi Zhang: Exploring 3D Anatomy: A Free Online Course Supporting Novice Learner Inquiry and Spatial Conceptualisation

Mason Frudd: Developing a Resource for Equality, Diversity and Inclusion in Head and Neck Anatomy Teaching

Millie Patel: 'We're censoring ourselves:' Evaluating Student Experiences While Learning Pelvic Anatomy

Yerokhina Viktoriia: World Anatomy Day at the University of Lancashire:
inspiring public engagement through anatomical outreach

Prizes and Conference Close

13:00
onwards

Lunch to Go and Departure-

MAB Foyer