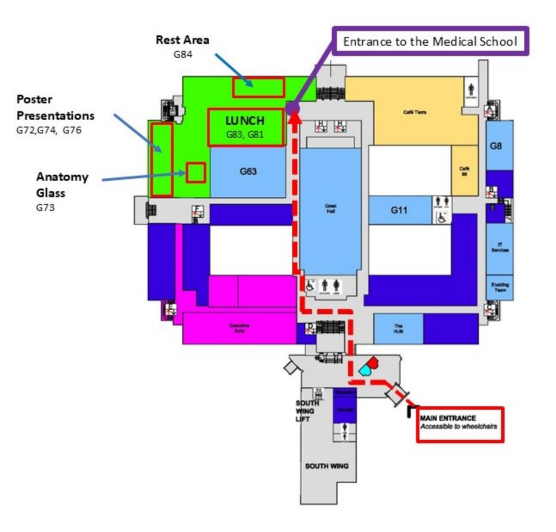
| Time  | Event                     | Details   | Location       |
|-------|---------------------------|---|----------------|
| 11.15 | Keynote Plenary 2         | Mr Umraz Khan - Evolution of  | Lecture Hall   |
|       |                           | Flaps of Human Tissue   |                |
| 12.00 | AAAC: Public display      | Anatomy Associations Advisory   | Lecture Hall   |
|       |                           | Committee   |                |
| 12.15 | Session 2:                | <b>SO7</b> Cause of death trends and                                      | Lecture Hall   |
|       | <b>Oral Presentations</b> | comorbidity among anatomical  |                |
|       |                           | donors in Scotland: insights from   |                |
|       |                           | body donation programme data  |                |
|       |                           | (2013- 2023)  |                |
|       |                           | <b>SO8</b> Mapping the use of   |                |
|       |                           | technology in anatomy curricula:  |                |
|       |                           | a scoping study <b>SO9</b> The anatomical course of the                   |                |
|       |                           | azygos vein: a retrospective  |                |
|       |                           | computed tomography study   |                |
|       |                           | <b>S10</b> Beyond the Screen: Evaluating                                  |                |
|       |                           | Medical Dramas as Educational   |                |
|       |                           | Tools   |                |
| 12:55 | Lunch and Poster          | PO1-P29   | Medical School |
|       | session                   |   | (see map)      |
| 13.45 | BACA AGM                  | Annual General Meeting  | Lecture Hall   |
| 1115  | Kararata Diamana 2        | Professor Adrian Gardner –  | Lecture Hall   |
| 14.15 | Keynote Plenary 3:        | When does anatomy become  | Lecture nan    |
|       |                           | pathology in scoliosis? The lessons                                       |                |
|       |                           | learnt using surface topography.  |                |
|       |                           |   |                |
| 15.00 | Session 3:                | <b>S11</b> A practical guide to   | Lecture Hall   |
|       | Oral Presentations        | representative anatomy  |                |
|       |                           | research  |                |
|       |                           | <b>\$12</b> Anatomical education: are                                     |                |
|       |                           | universities doing enough?  |                |
|       |                           | <b>\$13</b> Escape the operating room: a gamified experience for surgical |                |
|       |                           | decision-making   |                |
|       |                           | <b>\$14</b> Anatomy curriculum and  |                |
|       |                           | teaching: insights from final year  |                |
|       |                           | medical students in the United  |                |
|       |                           | Kingdom (ACTION-UK): a national   |                |
|       |                           | collaborative study   |                |
| 15.40 | Coffee break              |   | MBA Lounge     |
| 13.70 | Correct Steam             |   | Louise         |
|       |                           |   | <u> </u>       |

| Time  | Event                               | Details   | Location     |
|-------|-------------------------------------|---|--------------|
|       | Session 4:<br>Oral Presentations    | S15 Evaluation of bespoke anatomy education for Interprofessional Sexual Offences Examiners S16 Use of whole-body cadavers to enhance surgical training in the East Midlands S17 Anatomy of an anatomy atlas: creation of an anatomy atlas: creation of an anatomy atlas from labelled plastinated sectional slices S18 Enhancing anatomical confidence and surgical engagement through paired nearpeer and clinician-led teaching: a year-long national anatomy teaching series S19 Further historical insight into the 19th Century Anatomy Museum in Liverpool | Lecture Hall |
| 17:00 | Thanks, conference end, raffle draw | Dr Phil Adds (President of BACA)  | Lecture Hall |

| 19.00 | Conference dinner (pre- | Aston      |
|-------|-------------------------|------------|
|       | booked only)            | Conference |
|       |                         | Centre     |



| Meeting Open by BACA   President   Professor Eamonn Maher   Lecture Hall   | Time  | Event                | Details  | Location     |
|--|-------|----------------------|--|--------------|
| President  09:00 Welcome to Aston Professor Eamonn Maher Lecture Hall  09:10 Welcome by Host Team Dr John Delieu, Dr Sami Al-Ani Lecture Hall  09:15 Keynote Plenary 1 Dr Megan Davey - Predicting the future anatomy of limb bud cellsa history, summary and future of fate mapping of the chicken wing  10:00 Session 1: SO1 Key factors influencing surgical outcomes in quadriceps tendon rupture: a 16-year case series from a high volume tertiary trauma centre  502 A Novel patient-specific approach to landmark-based intramuscular botulinum toxin (Botox®) injections into the rotator cuff  503 Microgravity and kidney health: a novel role for the crocodile gut microbiome  504 The sexual anatomy of the human female external genitalia: confusions and conflict in law and culture  505 Vascular considerations in posterior malleolus fracture surgery: the prevalence of the peroneal artery dominance  506 Reconceptualising the extensor tendon hood as a suspension bridge: a novel anatomical perspective | 08:15 | Registration         | Refreshments   | MBA Lounge   |
| Melcome by Host Team   Dr John Delieu, Dr Sami Al-Ani   Dr Megan Davey - Predicting the future anatomy of limb bud cellsa history, summary and future of fate mapping of the chicken wing   So1 Key factors influencing surgical outcomes in quadriceps tendon rupture: a 16-year case series from a high volume tertiary trauma centre   So2 A Novel patient-specific approach to landmark-based intramuscular botulinum toxin (Botox**) injections into the rotator cuff   So3 Microgravity and kidney health: a novel role for the crocodile gut microbiome   SO4 The sexual anatomy of the human female external genitalia: confusions and conflict in law and culture   So5 Vascular considerations in posterior malleolus fracture surgery: the prevalence of the peroneal artery dominance   So6 Reconceptualising the extensor tendon hood as a suspension bridge: a novel anatomical and biomechanical perspective  | 08.55 |                      | Dr Phil Adds (President of BACA)   | Lecture Hall |
| Dr Megan Davey - Predicting the future anatomy of limb bud cellsa history, summary and future of fate mapping of the chicken wing  | 09.00 | Welcome to Aston     | Professor Eamonn Maher   | Lecture Hall |
| future anatomy of limb bud cells- a history, summary and future of fate mapping of the chicken wing  SO1 Key factors influencing surgical outcomes in quadriceps tendon rupture: a 16-year case series from a high volume tertiary trauma centre SO2 A Novel patient-specific approach to landmark-based intramuscular botulinum toxin (Botox®) injections into the rotator cuff SO3 Microgravity and kidney health: a novel role for the crocodile gut microbiome SO4 The sexual anatomy of the human female external genitalia: confusions and conflict in law and culture SO5 Vascular considerations in posterior malleolus fracture surgery: the prevalence of the peroneal artery communicating branch and peroneal artery dominance SO6 Reconceptualising the extensor tendon hood as a suspension bridge: a novel anatomical and biomechanical perspective   | 09:10 | Welcome by Host Team | Dr John Delieu, Dr Sami Al-Ani   | Lecture Hall |
| Surgical outcomes in quadriceps tendon rupture: a 16-year case series from a high volume tertiary trauma centre  S02 A Novel patient-specific approach to landmark-based intramuscular botulinum toxin (Botox®) injections into the rotator cuff  S03 Microgravity and kidney health: a novel role for the crocodile gut microbiome  S04 The sexual anatomy of the human female external genitalia: confusions and conflict in law and culture  S05 Vascular considerations in posterior malleolus fracture surgery: the prevalence of the peroneal artery communicating branch and peroneal artery dominance  S06 Reconceptualising the extensor tendon hood as a suspension bridge: a novel anatomical and biomechanical perspective   | 09.15 | Keynote Plenary 1    | future anatomy of limb bud cells-<br>a history, summary and future of  | Lecture Hall |
| 11.00 Coffee Break MBA Lounge  | 10.00 |                      | sO1 Key factors influencing surgical outcomes in quadriceps tendon rupture: a 16-year case series from a high volume tertiary trauma centre  SO2 A Novel patient-specific approach to landmark-based intramuscular botulinum toxin (Botox®) injections into the rotator cuff  SO3 Microgravity and kidney health: a novel role for the crocodile gut microbiome  SO4 The sexual anatomy of the human female external genitalia: confusions and conflict in law and culture  SO5 Vascular considerations in posterior malleolus fracture surgery: the prevalence of the peroneal artery communicating branch and peroneal artery dominance  SO6 Reconceptualising the extensor tendon hood as a suspension bridge: a novel anatomical and biomechanical | Lecture Hall |
|  | 11.00 | Coffee Break         | 1  | MBA Lounge   |