**Academic F2**

**JOB DESCRIPTION**

**Discipline:** Anatomy (1 post)

**Centre:** Centre for Biomedical Sciences Education
**Lead Academic:** Dr SJ Taylor (s.j.taylor@qub.ac.uk), Senior Lecturer (Education)
**Pure Profile:** <https://pure.qub.ac.uk/en/persons/samantha-taylor>

**Clinical Supervisor:
Overall goal of placement:** The principal aim of this placement is to provide trainees with the opportunity to teach gross anatomy to a range of students e.g. 1st and 2nd year Medical students, undergraduate science students and postgraduate students within a dissecting room environment. Not only will trainees gain extensive experience in small-group teaching and facilitating cadaveric dissection/review of anatomical specimens within a dynamic teaching environment, but they will also have the opportunity to review core anatomy essential for clinical practice.

**Key learning objectives of placement:**

* **Curriculum design and development:** You will have the opportunity to gain insight into curriculum design, development and review.
* **Teaching delivery:** You will have numerous opportunities to engage with small-group teaching during dissecting room classes. There will also be the opportunity to plan and deliver clinically-relevant talks – these will be scheduled during dissecting room classes.
* **Assessment:** You will gain insight into the processes involved with assessment – specifically, formative assessment, summative assessment and standard-setting.
* **Scholarly activity:** As part of the placement, the trainee may opt to undertake a cadaveric-based research project, an educational research project around aspects of student learning and engagement with anatomy, or a project related to the study of anatomy/anatomical examination. It is anticipated that research undertaken may be presented at national meetings of professional societies.

**Note: the above opportunities will be dependent on the time of placement**

**Supervision process**

You will be assigned to an academic supervisor for the duration of your placement within the Centre for Biomedical Sciences Education. Your supervisor will provide you with a strong level of support and will provide you with every opportunity to gain the very best experience from this placement.

**Clinical component**

There will be no clinical component in this 4 month attachment, although you may be included in an on-call rota.

**Provisional job plan**

**Semester 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| am | 1st or 2nd Year Medicine | 1st or 2nd Year Medicine | 1st or 2nd Year Medicine |  | 1st or 2nd Year Medicine |
| pm |  | MSc Clinical Anatomy | MSc Clinical Anatomy | MSc Clinical Anatomy |  |

**Note: the above timetable is a guide only and is subject to change**

**Note: Time outside of teaching is to be used for teaching preparation and scholarly activity.**