UCL MODULE CATALOGUE

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Advanced Anatomy (ANAT0010)

Key information

Faculty: Life Sciences

CEFR levels (language modules only): N/A

Teaching Department: Division of Biosciences

Restrictions: Module only available to students

studying MPharm.

Credit Value: 15

<u>Disclaimer</u>

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Useful links

Module selection for current students

Glossary of terms

Alternative credit options

This module is offered in several versions with different credit weightings. Please see below for the alternative versions and check your programme handbook or with your department which is the right one for your programme of study

Another module in this super-grouping

Another module in this super-grouping

Description

This module offers students the opportunity to continue their studies of human anatomy through dissection, anatomical comparison and reading related literature. Each student will focus on one specific dissection project chosen by them in consultation with the module tutors, with the focus varying from year to year (e.g. limbs). The dissection will be complemented by a coursework portfolio including a dissection plan, list of dissection objectives, a dissection report and an essay relating to the anatomy of the dissected region, focusing on a topic of clinical, developmental or comparative anatomical interest.

This module is open to BSc students who have completed ANAT0004 with a grade of 65% or higher on first attempt and iBSc students in Anatomy, Cell and Developmental Biology, provided they have passed the relevant modules, again on first attempt with marks of 60% or higher. Please note, that module numbers are capped and there are usually more applicants than places. When this occurs year 2 grades (final marks and spot marks) will be taken into consideration. Students who have not previously dissected (the majority) will be given guidance.

Module deliveries for academic year 2019-20

Intended teaching term: Term 1

Programme Level: Undergraduate (FHEQ Level 5)

Teaching and assessment

Mode of study: Face to face

Delivery includes: Lab work

Methods of assessment: 30% Project Report 70% Dissertation Viva

Other information

Expected class size: 50

Number of students on module in

previous year: 50

Teaching location: Bloomsbury

Module Leader: Wendy Birch

Who to contact for more information: Wendy Birch@ucl.ac.uk

Intended teaching term: Term 1

Programme Level: Postgraduate (FHEQ Level 7)

Teaching and assessment

Mode of study: Face to face

Delivery includes: Lab work

Methods of assessment:

30% Project Report 70% Dissertation Viva

Other information

Expected class size: 50

Number of students on module in

previous year: 50

Teaching location: Bloomsbury

Module Leader: Wendy Birch

Who to contact for more information:

Wendy_Birch@ucl.ac.uk

Last updated

This module description was last updated on 19.07.19.



words or module code		Useful
gue by module title, refine your results	Advanced Anatomy ANAT0010	Glossary of
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