



European Federation for Experimental Morphology

an international non-governmental scientific organization

THE EUROPEAN FEDERATION FOR EXPERIMENTAL MORPHOLOGY (EFEM)

is delighted to announce the **ANNUAL EUROPEAN STUDENT SYMPOSIUM ON ANATOMICAL RESEARCH** on 10TH - 11TH MAY 2023 which will take place in the form of a virtual meeting and will be supported and hosted by RCSI University of Medicine and Health Sciences in Dublin.

The EFEM would like to invite affiliated societies and the hosting institution to nominate 2 early-stage researchers in Anatomy (undergraduate and/or postgraduate students) to participate to the two-day conference. This will consist of a contest with student research presentations, keynote lectures and associated career-development workshops. **The student talks will consist of two categories:**

CATEGORY A: CLASSICAL RESEARCH TALK

This will be a short talk which will focus on presenting original conclusive results generated within an experimental project of anatomical research carried out during student (undergraduate or postgraduate) time. This category is more suitable for an advanced student stage.

CATEGORY B: PRELIMINARY RESULTS AND OUTLOOK

This will be a short talk based around an experimental research question of anatomical interest, for which the student has collected preliminary results during the student time (undergraduate or postgraduate). The presentation should illustrate the preliminary work done, identify a proposed research question, how to tackle this, and its importance, in the style of presenting a project for a funding application. This category is more suitable for an earlier student stage and/or for projects of a 3-6 months of duration.

ELIGIBILITY: Participants should either be current undergraduate or postgraduate students or should have completed their studies no more than one year before the symposium and have carried out the experimental work during their student time. There will be awards for best presentations in both categories and this event will offer participants the ability to forge new research connections with colleagues across Europe.

PARTICIPATION AND REGISTRATION

- In addition to the participants in the contest who will be nominated by the societies and by RCSI, **EFEM would like to welcome colleagues from any background and at any level of their career who share interest in experimental anatomical research to attend the meeting.**
- Attendees will also be welcome to visit the career-development workshops associated to the symposium.
- All participants (speakers, attendees, session chairs) are required to register.
- Registration will **OPEN** on the 1st FEBRUARY and will **CLOSE** on the 28th FEBRUARY
- **REGISTRATION IS FREE**
- **For further information please visit www.efem.eu**

Please send us following details of the nominated participants using these headings and as a reply to this email to Prof Paolo Onori (Secretary General of EFEM) AND Prof Fabio Quondamatteo (EFEM Secretary) at these email addresses:

paolo.onori@uniroma1.it AND fabioquondamatteo@rcsi.ie

NOMINEE #1

Details of the nominee (Name, surname, institution, email address).

Current status (Undergraduate, Doctoral Student, Master Student, Postgraduate study terminated).

At what stage of their career the research presented was performed (Candidates that have completed their student time can participate as long as they have completed their studies no more than one year before the symposium and have carried out the experimental work during their student time).

What category they participate for (A or B, see flyer attached).

A brief summary of the content of the talk (no more than 100 words).

NOMINEE #2

Details of the nominee (Name, surname, institution, email address).

Current status (Undergraduate, Doctoral Student, Master Student, Postgraduate study terminated).

At what stage of their career the research presented was performed (Candidates that have completed their student time can participate as long as they have completed their studies no more than one year before the symposium and have carried out the experimental work during their student time).

What category they participate for (A or B, see flyer attached).

A brief summary of the content of the talk (no more than 100 words).

We would prefer if you could nominate 2 people, and one on each category, but this is not mandatory.