**Applying to be a Course Tutor for an online short course in Bionanotechnology: From Theory to Practice**

Cambridge University Press and Assessment and the University of Cambridge is now calling for applications for online course tutoring under its new partnership [Cambridge Advance Online](https://advanceonline.cam.ac.uk/) from January 2022. We are seeking subject matter expertise in bionanotechnology and related subjects (biosensing, nanomedicine, nanomaterials).

The remuneration for delivering one course run of a 6-8 week Bionanotechnology course is £4000.00. The course will run four times a year. The time commitment is approximately 10-12 hours per week, we expect this to reduce over time as tutors deliver more frequently.

**Key responsibilities**

* Manage a cohort of up to 30 online participants (external and internal participants)
* Manage group discussions and encourage participants to engage in discussion with each other
* Moderate live sessions run by the Academic Lead
* Lead live sessions when agreed with the Academic lead (up to five sessions per course run)
* Monitor participation and progress of participants
* Marking and feedback to participants provided within two weeks of course end date

There is also an informative compulsory online training course to attend prior to the course delivery covering all aspects of the Cambridge Advance Online courses and technology.

Please submit your application including cover letter (maximum two pages) and CV to karina.prasad@admin.ac.uk by Friday, October 30, 2021.

##### ****Selection Criteria****

##### Consideration will be given to the following:

* Demonstrated subject matter expertise (bionanotechnology is a broad field and expertise in nanomaterial design, biofunctionalization, biosensors and nanomedicine will be taken into account)
* Candidates at the postdoc or early career researcher/fellowship holders/lecturer level
* Demonstrated flexibility and ability to adapt to different teaching modes

In order to be considered you must:

* Hold a minimum of a postgraduate degree, in an area relevant to the discipline in which you seek to tutor (or significant equivalent professional experience). In case of bionanotechnology, this can be expertise in nanomaterial preparation and functionalisation, design of biosensors and drug delivery systems, and broader application of nanomaterials
* Have relatively recent experience with the course material or a demonstrated capacity to become familiar with the material in a short time frame
* Be approachable, and provide proactive, clear, helpful advice and feedback