ANNOUNCEMENT FOR LECTURER



Lecturer in Environmental Engineering with Emphasis on Environmental Impacts Assessment

The Postgraduate Program MSc in Environmental Impacts Assessment and Sustainability Management announces one academic position at the rank of Lecturer.

Candidates should have a PhD in Environmental Engineering or Civil Engineering or a related field. The candidate's years of academic experience, research record and scientific contributions, involvement in teaching and in the development of high quality undergraduate and graduate curricula will be considered.

An internationally competitive remuneration package is offered according to qualifications and experience.

All applications, including a cover letter and a Curriculum Vitae should be sent by email to the Human Resources Department at hrd@nup.ac.cy.

For an application click here, tel: +357 26843300, or email: hrd@nup.ac.cy

CLOSING DATE: 30 July, 2017



JOB DECSRIPTION

Job Title: Lecturer in Environmental Engineering with Emphasis on Environmental Impacts Assessment

Department/School: Postgraduate MSc Program in Environmental Impacts Assessment and Sustainability Management

Contacts Internal: Academic colleagues and administrative staff in the Program and University. **External:** Academic community in Environmental Impacts Assessment and professional bodies.

Major Duties

- To teach postgraduate courses offered by the Program.
- Participation in PhD supervising Committees.
- To be actively involved in research, that will result in publication in highly-rated journals.
- To participate in R&D projects funded by the EU/local institutions.
- To develop the course material as needed.
- To undertake administrative duties as assigned by the Head of the Program.
- To represent the Program at seminars and conferences.
- To promote the image of the Program in the wider academic and business communities.
- To supervise and guide research students.
- To enchase teaching innovation and contribute to new research ideas.



Environmental Engineering with Emphasis on	Essential/ Desirable
Environmental Impacts Assessment	
PhD in Environmental Engineering or Civil Engineering or a related field	Essential
Previous university lecturing and teaching experience	Essential
Ability to teach in both Greek and English	Essential
Ability to communicate in Russian, Chinese or Arabic	Desirable
Ability to supervise doctorate thesis	Desirable
Participation in International Academic Networks and Fora	Essential
Ability to teach across a range of programmes, with evidence of teaching excellence	Essential
Actively involved in research, with publications in journals	Essential
Ability to contribute to the Research strategy of the department	Essential
Be able to work in cooperation with colleagues and undertake appropriate administrative and managerial duties	Essential
Willingness to relocate and associate with the local community	Essential
Ability to contribute towards the department's teaching and research plans	Essential
Organisational and administrative skills	Essential
Willingness for continuous personal and academic development	Essential
Actively demonstrate leadership skills	Desirable
Ability to adapt to change and be prepared to undertake a wide variety of responsibilities	Desirable