

LECTURER OR ASSISTANT PROFESSOR POSITIONS IN CIVIL ENGINEERING

Neapolis University Pafos announces the following academic positions in the rank of Lecturer or Assistant Professor in Civil Engineering:

- 1. One academic position with specialization in Soil Mechanics and Foundation design
- 2. One academic position with specialization in Road Engineering and Transportation planning
- 3. One academic position with specialization in Fluid Mechanics, Hydraulics and Hydrology
- 4. One academic position with specialization in Engineering Chemistry

Neapolis University Pafos launches a new undergraduate programme in Civil Engineering and is seeking to recruit Lecturers and Assistant Professors in Civil Engineering for the development and teaching of the programme.

For the post of Lecturer or Assistant Professor candidates should have a PhD in Civil Engineering or a related field . In addition, for the post of Assistant Professor at least 3 years of teaching/research experience at a University are required. For both posts, academic experience, research record, scientific contribution, involvement in teaching and development of high quality undergraduate curricula will be considered. Experience in administration and in construction industry will also be an asset.

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

For an application pack <u>click here</u>, tel.: +357 26843300, or email: <u>hrd@nup.ac.cy</u>
All applications should be addressed to the Human Resources Department by email. Applications should include a cover letter and Curriculum Vitae.

CLOSING DATE: 30th July, 2017



JOB DECSRIPTION

Job Title: Lecturer / Assistant Professor

Contacts

Internal: Academic colleagues and administrative staff in the Department, School and University.

External: Academic community in Engineering and professional bodies

Major Duties:

- To teach courses offered by the Programme.
- To teach on associated programmes offered by the School.
- To be actively involved in research, that will result in publication in highly-rated journals.
- To undertake administrative duties as may be required.
- To participate in R&D projects funded by the EU/local institutions.
- To represent the School at seminars and conferences.
- To promote the image of the School in the wider academic and business communities.
- To supervise and guide research students.
- To enhance teaching innovation and contribute new research ideas.
- Expected to travel for potential marketing purposes.



PERSONAL SPECIFICATION ATTRIBUTES

| | Lecturer | Assistant Professor |
|---|-----------|---------------------|
| PhD in Civil Engineering or related field | Essential | Essential |
| Demonstrate a visionary and innovative personality | Essential | Essential |
| Previous university lecturing and teaching experience | Essential | Essential |
| Organisational and administrative skills | Essential | Essential |
| Ability to teach the programmes in both Greek and English | Essential | Essential |
| Ability to teach across a range of programmes, with evidence of teaching excellence | Essential | Essential |
| Ability to supervise doctorate thesis | Essential | Essential |
| Actively involved in research, with publications in journals | Essential | Essential |
| Ability to contribute to the Research strategy of the School | Essential | Essential |
| Be able to work in cooperation with colleagues and undertake appropriate administrative and managerial duties | Essential | Essential |
| Willingness to relocate and associate with the local community | Essential | Essential |
| Ability to contribute towards the School's teaching and research plans | Essential | Essential |
| Willingness for continuous personal and academic development | Essential | Essential |
| Actively demonstrate leadership skills | Desirable | Desirable |
| Ability to communicate in Russian, Chinese or Arabic | Desirable | Desirable |
| Ability to adapt to change and be prepared to undertake a wide variety of responsibilities | Desirable | Desirable |