

University of Cyprus

Department of Mechanical and Manufacturing Engineering

ADVANCED MATERIALS AND NANOTECHNOLOGY

M.Sc. and Ph.D. Postgraduate Programs

- Program duration:
 - Min. 1.5 years (MSc)
 - 4 years (PhD)
- Program Language: English
- Interdisciplinary audience (Engineering and Physical Science background)
- International Exchange Programs available (Erasmus)

Funding Opportunities

- Fellowships from UCY Graduate School
- Teaching Assistant Positions (>10) to support teaching activities
- Positions for employment in research projects funded by National and European Funding Authorities

Application Deadlines

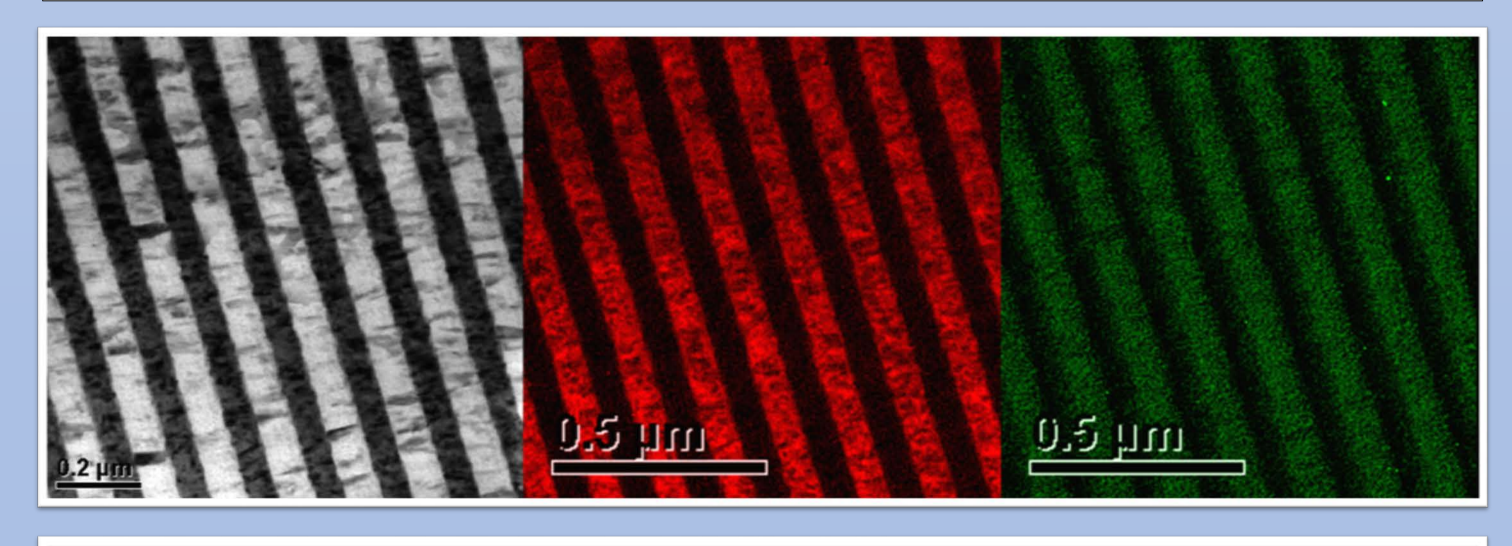
March 31 (For admission in September)

October 31 (For admission in January)

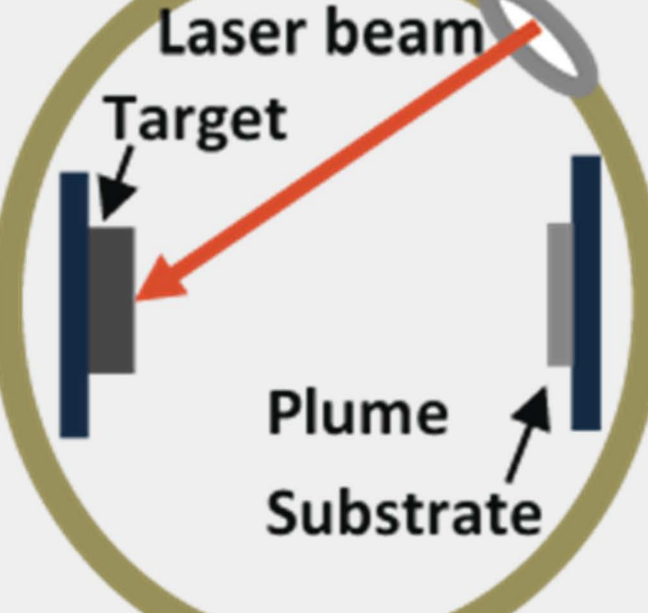
More information: https://newdev.ucy.ac.cy/mme/ (christodoulou.loucia@ucy.ac.cy, Tel.: +357-22892280)

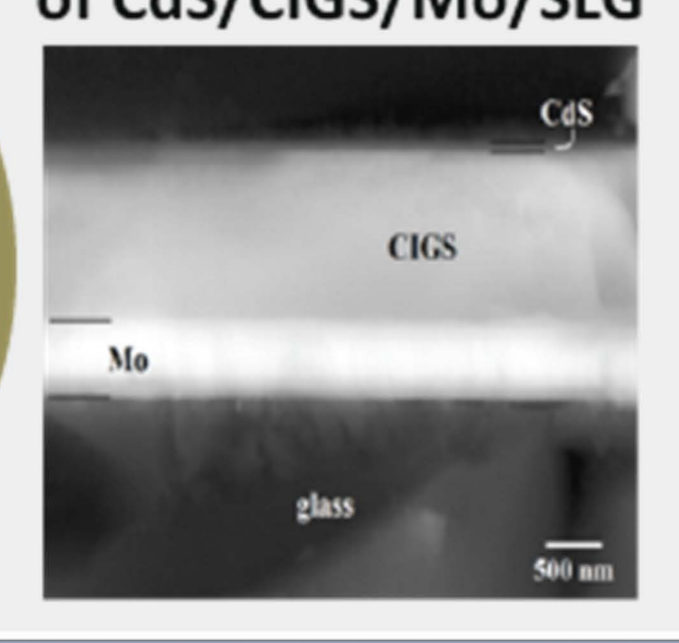
Fees and application submission:

https://newdev.ucy.ac.cy/graduateschool/



Pulsed Laser Deposition Cross section SEM image Laser beam of CdS/CIGS/Mo/SLG





Research Areas

- Nanostructured Materials
- Polymer-based nanomaterials
- Thin films and coatings
- Materials properties and processing
- Materials for energy harvesting and storage
- Biomaterials
- Materials for information storage

