



INNOVATIVE ECONOMY
NATIONAL COHESION STRATEGY



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



Position: Student within project “Phase microscopy and tomography – new approach to 3D measurements of biological and technological structures (3DPHASE)”.

Number of stipends: 3

Institution: Photonics Department / Institute of Micromechanics and Photonics / Warsaw University of Technology / Warsaw

Maximum period of stipend agreement: 5 months

Position starts on: 1.03.2012

Stipend’s amount: 1000 PLN/month

Key responsibilities include:

1. Responsibilities related to development of phase microscopy or optical tomography systems for phase microobjects (technological or biological), responsibilities can include scientific, programming, construction or metrological tasks
2. Responsibilities can be connected to diploma or intermediate Project within student course

Profile of candidates:

1. The offer is directed to students of first (eng.) and second (MSc) level (required completed 5 semesters)
2. Student of technical, biological or physics Universities
3. Knowledge of English allowing understanding of scientific

Required documents (in English) :

1. CV
2. Motivation letter
3. Transcript of records during university studies
4. References

For more details about the Team 3DPHASE project please visit:

<http://zif.mchtr.pw.edu.pl>

Principal Investigator:

prof. dr hab. Małgorzata Kujawińska

Address for applications: zif@mchtr.pw.edu.pl (“3DPhase_TEAM – student” should be given as a message subject)

Closing date: 3.02.2012

Please include in your offer:

"In accordance with the personal data protection act from 29 th August 1997, I hereby agree to process and to store my personal data by the Institution for recruitment purposes".

The granting institution may seek to contact the best candidates only