

ERASMUS+ INTERNATIONAL STUDENT TRAINEESHIP OFFER

Please fill in all fields in English.

HOST ORGANIZATION INFORMATION	
NAME OF ORGANISATION (School/Department/Unit)	Aristotle University of Thessaloniki – Department of Physics
ADDRESS	Physics Department, Aristotle University of Thessaloniki campus
POSTAL CODE	54124
CITY	Thessaloniki
COUNTRY	Greece
TELEPHONE	+302310998120
FAX	+302310998122
E-MAIL	info@physics.auth.gr
WEBSITE	https://www.physics.auth.gr/en/
NUMBER OF EMPLOYEES	92
OTHER (if necessary)	
CONTACT DETAILS	
CONTACT PERSON	Prof.Mavreoidis Angelakeris
DEPARTMENT/FUNCTION	Physics Department / Solid State Physics Section / Magnetic Nanostructure Characterization: Technology & Applications
TELEPHONE	+302310998172
FAX	+302310998172
E-MAIL	agelaker@auth.gr
OTHER (if necessary)	magnacharta@physics.auth.gr

TRAINEESHIP INFORMATION	
TRAINEESHIP TITLE	Magnetic Nanostructure Characterization: Technology & Applications
HOST DEPARTMENT/SCHOOL/UNIT at AUTH	Center of Interdisciplinary Research-AUTH-MagnaCharta http://magnacharta.physics.auth.gr
DESCRIPTION OF ACTIVITIES	Magnetic Nanoparticle Synthesis, Structural, Morphological, Magnetic features, Biomedical Applicability Data analysis Literature research Presentation of the results
DURATION (Start date – End date)	April 2020 - June 2020
WORKING HOURS PER WEEK <i>Note: Min. 35 hours/week Max. 40 hours/week</i>	40
CITY	Thessaloniki
OTHER (if necessary)	The traineeship position is available for PhD candidates or MSc students being familiar with optical spectroscopy and/or carbon nanostructures
ADDITIONAL REQUIREMENTS	
COMPUTER SKILLS	Efficient computer handling
OTHER (if necessary)	Very good knowledge of English