

Application for Research Project - QE, Research Internship or Industrial Internship, Quantum Engineering M.Sc. FSPO 2023

Name, First Name	Student ID		
e-mail address			
Research Project - QE	Research Internship	○ Industrial Internship I	○ Industrial Internship II
Workload: 450 h/~11 weeks full time: Research I 300 h/ ~8 weeks full time: Research I			
Please enter your data above. In	the section below, please enter addition	onal information.	
Start Date (expected)	End Date (expected)		
Internal Examiner (Name and Signature)		Date/Signature of interna	al Examiner
Topic and Abstract			
Date, Signature of the Student			
External project/internship			
Supervisor (Name, affiliation, contact details and Signature) Please ensure not to violate your vis	Name and contact details of supervisor a requirements, if applicable.	Date/Signature of superv	isor
Signature of Chairman of the Examination Board			
	Date/Signature of Chairman of the Examina	ation Board	