Eligibility Graduate Admission Guide for National and International Students

Required qualifications and skills for MSc and PhD programs enrollment at ESSTI vary for respective departments. Applicants should satisfy the following standards below.

Programs	Required Qualifications and Skills	
Remote Sensing Department		
MSc	 BSc. degree in Physics, Applied Mathematics, and Applied Geography, Geomatics, Surveying, Geology, Environmental Science, and Meteorology. Computational skills, computer literacy is mandatory. He/She is willing to complete his/her study with a duration of 2 years. 	
PhD	 MSc degree in Remote Sensing, and Applied Geography. Computational skills, computer literacy plus one programing language is mandatory. He/She is willing to complete his/her study with a duration of 3 to 4 years. 	
	Astronomy and Astrophysics Department	
MSc	 BSc. degree in Physics, Applied Mathematics, and Electrical Engineering. Computational skills, computer literacy plus one programing language is mandatory. He/She is willing to complete his/her study with a duration of 2 years. 	
PhD	 MSc. degree in any Physics, Space Science, Astrophysics, and Applied Mathematics. Computational skills, computer literacy plus knowledge of one programing language is mandatory. He/She is willing to complete his/her study with a duration of 3 to 4 years. 	
	Space Science and applications Department	
MSc	 BSc. degree in Physics, Meteorology, Applied Mathematics, and Electrical Engineering. Computational skills, computer literacy plus knowledge of one programing language is mandatory. He/She is willing to complete his/her study with a duration of 2 years. 	

PhD	MSc degree in Space Science, Atmospheric Science, Astrophysics, and Applied Mathematics.
	Computational skills, computer literacy plus knowledge of one programing language ismandatory.
	He/She is willing to complete his/her study with a duration of 3 to 4 years.
	Geodesy and Geodynamics Department
PhD	MSc. degree in Geodesy, Geodynamics, Geophysics, Geomatics.