

Master's Degrees Open Requirements Deadline for Examination criteria						
Master's Degrees	Open positions	Requirements The candidates must:	application @ Sant'Anna	Examination criteria		
Master of Science in Economics [Jointly with Pisa University]	2	 Meet requirements for admission to the same Course @Pisa University Have completed all exams of the Bachelor of Science; Have at least a B2 level certificate for English as a foreign language Have a Grade Point Average not inferior to 27/30 or international equivalent (for applicants who graduated from foreign universities, the conversion will be done according to conversion charts). 	August 24, 2018 by 12.00 pm (WET)	Oral exam held either in Italian or English (candidate's choice) on the following subjects: • Microeconomics • Macroeconomics • Statistics • Mathematics • Motivational interview		
Master Degree in Innovation Management [Jointly with Trento University]	2	 Meet requirements for admission to the same Course @Trento University Have completed all exams of the Bachelor of Science; Have at least a B2 level certificate for English as a foreign language Have a Grade Point Average not inferior to 27/30 or international equivalent (for applicants who graduated from foreign universities, the conversion will be done according to conversion charts). 	August 24, 2018 by 12.00 pm (WET)	 Oral exam held either in Italian or English (candidate's choice) on the subjects of Business Administration and General Management Interview about candidates' former studies, personal motivation, and inclination to the subjects of the Master 		
Master Degree in International Security Studies [Jointly with Trento University]	2	 Meet requirements for admission to the same Course @ Trento University Have completed all exams of the Bachelor of Science; Have at least a B2 level certificate for English as a foreign language Have a Grade Point Average not inferior to 27/30 or international equivalent (for applicants who graduated from foreign universities, the conversion will be done according to conversion charts). 	August 24, 2018 by 12.00 pm (WET)	Oral exam held either in Italian or English (candidate's choice) on the following subjects: • Political Science (International relations) • International Law • Political Philosophy • Motivational interview		
Master Degree in Molecular Biotechnologies [Jointly with Pisa University]	2	 Meet requirements for admission to the same Course @Pisa University Have completed all exams of the Bachelor of Science; Have at least a B2 level certificate for English as a foreign language Have a Grade Point Average not inferior to 27/30 or international equivalent (for applicants who graduated from foreign universities, the conversion will be done according to conversion charts). 	August 24, 2018 by 12.00 pm (WET)	Oral exam held either in Italian or English (candidate's choice) on the following subjects: • Plant Physiology • Plant Biotechnology • Genetics • Molecular Biology • English as a foreign language • Motivational interview		



Master's Degrees	Open positions	Requirements The candidates must:	Deadline for application @ Sant'Anna	Examination criteria
Master Degree in Bionics Engineering [Jointly with Pisa University]	2	 Meet requirements for admission to the same Course @Pisa University Have completed all exams of the Bachelor of Science; Have at least a B2 level certificate for English as a foreign language Have a Grade Point Average not inferior to 27/30 or international equivalent (for applicants who graduated from foreign universities, the conversion will be done according to conversion charts the mark conversion will be done according to conversion charts). 	September 17, 2018, 2018 by 12.00 pm (WET)	 Oral exam will aim at verifying candidates' motivation and personal inclinations to participate in the interdisciplinary and innovative educational program of this Master Degree. In the exam, the candidates should also demonstrate problem-solving and quick-thinking abilities Oral exam held either in Italian or English (candidate's choice) on the following subjects: Mathematics and Physics Elements (fundamentals) of Mechanics Elements of Electronics Elements of Chemistry The Committee will also evaluate candidates' motivation and personal inclination to participate in this Master Degree, e.g. by asking to solve unstructured problems and by verifying lateral thinking abilities.