

Attachment 1 of the Additional Notice to the study Prospectus for the academic year 2025/2026 concerning the admission requirements to a first (bachelor) and second (master) cycle degree course, or to a single cycle master degree course for prospective students holding an education qualification obtained abroad

Department	B* M**	Degree course	Number of places reserved to future students resident in non E.U. Countries	Required Italian proficiency	
DMED	М	MEDICINE AND SURGERY - SINGLE CYCLE DEGREE (6 YEARS)	2	B2	
DMED	В	BIOTECHNOLOGIES	4	B2	
DMED	В	PROFESSIONAL EDUCATION	2	B2	
DMED	В	PHYSIOTHERAPY	0	B2	
DMED	В	NURSING (in Pordenone)	3	B2	
DMED	В	NURSING (in Udine)	3	B2	
DMED	В	BIOMEDICAL LABORATORY TECHNIQUES	3	B2	
DMED	В	TECHNIQUES OF MEDICAL RADIOLOGY BY IMAGES AND RADIOTHERAPY	0	B2	
DMED	В	SPORT SCIENCES AND PHYSICAL EDUCATION	5	B2	
DMED	М	SCIENCES OF PREVENTIVE AND ADAPTED MOTOR ACTIVITIES	1	В2	
			Number of		
Department	B* M**	Degree course	places reserved to future students resident in non E.U. Countries	Required Italian proficiency	
<b>Department</b> DI4A	_	Degree course  ANIMAL FARMING AND HEALTH	places reserved to future students resident in non E.U. Countries	Italian	
·	M**		places reserved to future students resident in non E.U. Countries	Italian proficiency	
DI4A	<b>M</b> **	ANIMAL FARMING AND HEALTH	places reserved to future students resident in non E.U. Countries	Italian proficiency	
DI4A DI4A	M**  B M	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT	places reserved to future students resident in non E.U. Countries	Italian proficiency  B2  B2	
DI4A DI4A DI4A	M**  B  M  B  M  B	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT SCIENCE AND CULTURE OF FOOD	places reserved to future students resident in non E.U. Countries  10 5 6	B2 B2 B2	
DI4A DI4A DI4A DI4A	B M B M	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT	places reserved to future students resident in non E.U. Countries  10  5  6  5  5	B2 B2 B2 B2 B2	
DI4A DI4A DI4A DI4A DI4A	M**  B M B M B M B B	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT SCIENCE AND CULTURE OF FOOD FOOD SCIENCE AND ECONOMY AGRICULTURAL SCIENCE	places reserved to future students resident in non E.U. Countries  10  5  6  5  5  5  5	B2 B2 B2 B2 B2 B2 B2	
DI4A DI4A DI4A DI4A DI4A DI4A	M**  B  M  B  M  B  M	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT SCIENCE AND CULTURE OF FOOD FOOD SCIENCE AND ECONOMY	places reserved to future students resident in non E.U. Countries  10  5  6  5  5  5  5  5	B2 B2 B2 B2 B2 B2 B2 B2 B2	
DI4A DI4A DI4A DI4A DI4A DI4A DI4A DI4A	M**   B   M   M	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT SCIENCE AND CULTURE OF FOOD FOOD SCIENCE AND ECONOMY AGRICULTURAL SCIENCE	places reserved to future students resident in non E.U. Countries  10  5  6  5  5  5  5  5  5  5	B2 B2 B2 B2 B2 B2 B2 B2 B2	
DI4A DI4A DI4A DI4A DI4A DI4A DI4A DI4A	M**  B	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT SCIENCE AND CULTURE OF FOOD FOOD SCIENCE AND ECONOMY AGRICULTURAL SCIENCE AGRICULTURAL SCIENCE	places reserved to future students resident in non E.U. Countries  10 5 6 5 5 5 5 5 5 5 5 5	B2 B	
DI4A DI4A DI4A DI4A DI4A DI4A DI4A DI4A	M**   B   M   M	ANIMAL FARMING AND HEALTH ANIMAL PROTECTION AND WELFARE ENVIRONMENTAL SCIENCE SUSTAINABLE SCIENCES AND TECHNOLOGIES FOR THE ENVIRONMENT SCIENCE AND CULTURE OF FOOD FOOD SCIENCE AND ECONOMY AGRICULTURAL SCIENCE AGRICULTURAL SCIENCE FOOD SCIENCE AND TECHNOLOGY	places reserved to future students resident in non E.U. Countries  10  5  6  5  5  5  5  5  5  5	B2 B	

Department	B* M**	Degree course	Number of places reserved to future students resident in non E.U. Countries	Required Italian proficiency	Required English proficiency
DIES	В	BANKING AND FINANCE	5	B2	
DIES	М	BANKING AND FINANCE	15	B2	
DIES	В	BUSINESS ECONOMICS	5	B2	
DIES	М	BUSINESS ECONOMICS	10	B2	
DIES	В	ECONOMICS AND COMMERCE	15	B2	
DIES	В	MANAGEMENT & BUSINESS ANALYTICS (in process of accreditation) taught in English	30	-	B2
DIES	М	ECONOMICS taught in English	30	-	B2
DIES	М	INTERNATIONAL MARKETING, MANAGEMENT AND ORGANIZATION taught in English	15	-	B2
Department	B* M**	Degree course	Number of places reserved to future students resident in non E.U. Countries	Required Italian proficiency	
DILL	В	FOREIGN LANGUAGES AND LITERATURES	10	B2	
DILL	M	EUROPEAN AND INTERNATIONAL LANGUAGES AND LITERATURES	5	В2	
DILL	В	CULTURAL MEDIATION	5	B2	
DILL	М	TRANSLATION AND CULTURAL MEDIATION	5	B2	
DILL	В	PUBLIC RELATIONS	10	B2	
DILL	М	INTEGRATED COMMUNICATION FOR BUSINESSES AND ORGANIZATIONS	5	B2	
DILL	М	PRIMARY TEACHER EDUCATION - SINGLE CYCLE DEGREE (5 YEARS)	3	В2	
DILL	В	EDUCATION SCIENCES	5	B2	
Department	B* M**	Degree course	Number of places reserved to future students resident in non E.U.	Required Italian proficiency	
DISG	В	LEGAL SERVICES	4	B2	
DISG	М	LAW FOR COMPANIES AND PUBLIC ADMINISTRATION'S INNOVATION	3	B2	
DISG	М	EUROPEAN CITIZENSHIP, INSTITUTIONS AND POLICIES	5	B2	
DISG	М	LAW - SINGLE CYCLE DEGREE (5 YEARS)	5	B2	
			Number of places	Required	
Department	B* M**	Degree course	reserved to future students resident in non E.U. Countries	Italian proficiency	
-	M**		future students resident in non E.U. Countries	Italian proficiency	
<b>Department</b> DIUM  DIUM	_	Degree course  CULTURAL HERITAGE  HISTORY OF ART	future students resident in non E.U.	Italian	

DIUM	М	AUDIOVISUAL HERITAGE AND MEDIA EDUCATION SCIENCES	15	В2	
DIUM	В	CULTURAL TOURISM	15	B2	
DIUM	М	CULTURAL AND EVENT TOURISM MANAGEMENT	10	В2	
DIUM	В	HUMANITIES	10	В2	
DIUM	М	ITALIAN STUDIES	10	В2	
DIUM	М	ARCHEOLOGY AND CULTURES OF ANTIQUITY	10	В2	
DIUM	В	PHILOSOPHY AND DIGITAL TRANSFORMATION	10	B2	
Department	B* M**	Degree course	Number of places reserved to future students resident in non E.U. Countries	Required Italian proficiency	Required English proficiency
DMIF	В	COMPUTER SCIENCE	10	B2	
DMIF	М	COMPUTER SCIENCE	15	B2	
DMIF	В	INTERNET OF THINGS, BIG DATA, MACHINE LEARNING	10	B2	
DMIF	М	ARTIFICIAL INTELLIGENCE & CYBERSECURITY taught in English	8	-	B2
DMIF	В	MATHEMATICS	4	B2	
DMIF	М	MATHEMATICS	10	B2	
DMIF	В	DIGITAL TECHNOLOGIES AND COMMUNICATION FOR CREATIVE INDUSTRIES	3	B2	
DMIF	М	MULTIMEDIA COMMUNICATION AND INFORMATION TECHNOLOGIES	5	B2	
Department	B* M**	Degree course	Number of places reserved to future students resident in non E.U. Countries	Required Italian proficiency	
DPIA	В	BUILDING AND TERRITORY TECHNOLOGY	3	B2	
DPIA	В	ARCHITECTURAL SCIENCES	3	B2	
DPIA	М	ARCHITECTURE	8	B2	
DPIA	В	CIVIL AND ENVIRONMENTAL ENGINEERING	8	B2	
DPIA	М	CIVIL ENGINEERING	14	В2	
DPIA	В	ELECTRONIC ENGINEERING	8	В2	
DPIA	М	ELECTRONIC ENGINEERING	20	B2	
DPIA	В	MANAGEMENT ENGINEERING	8	B2	
DPIA	М	MANAGEMENT ENGINEERING	20	B2	
DPIA	М	MANAGEMENT ENGINEERING curriculum taught in English	20	-	B1
DPIA	В	MECHANICAL ENGINEERING	8	B2	
DPIA	М	MECHANICAL ENGINEERING	20	B2	
DPIA	М	ENVIRONMENTAL AND TERRITORIAL ENGINEERING	5	B2	
DPIA	В	INDUSTRIAL ENGINEERING FOR ENVIRONMENTAL SUSTAINABILITY	5	B2	
DPIA	М	INDUSTRIAL ENGINEERING FOR SUSTAINABLE  MANUFACTURING taught in English	15	-	B2
DPIA	В	INDUSTRIAL ENGINEERING FOR ENERGY	5	B2	
B*	Bachel	or degree		l .	