



UNIVERSITA' DEGLI STUDI DI GENOVA

SCUOLA POLITECNICA

16145 GENOVA - Via Montallegro, 1
Tel. (010) 3532405 - Fax (010) 3532539
E-mail:erasmus.ingegneria@unige.it
E-mail:erasmus.architettura@unige.it

study a.y.

ERASMUS+
2021/2022

SELECTION CRITERIA

The Erasmus selection process consists of:

- Interview
- Evaluation of the academic career

1) Interview:

The applicants will be allowed to the interview if:

- They are enrolled in a Master's degree course, Doctoral course or from the second year of a Bachelor's degree (three- or five-year long courses). Only students enrolled in the Bachelor's degree course of *Scienze dell'Architettura* can apply from the first year.
- Their average is above the 25° percentile of their degree course (groups A-B-C-D¹ of the enclosed tables for each degree course).

About categories A, B, C, D please note that:

- First year Master students (of the two years Master's degree courses): the evaluation will be made on the Bachelor's degree mark (Please check Tables I.2 and A.2 enclosed).
- Students of the expiring 5 years degree course will be evaluated on their career average (please check Tables I.1c and A.1b. enclosed).
- Doctoral students will be evaluated on Bachelor's and Master's degree marks (Please check Tables I.2 e A.2 enclosed).
- Students of the Bachelor's degree course of *Scienze dell'Architettura* 1 year will be evaluated on the basis of their entrance test mark.

2) Evaluation of the academic career (average marks weighted on credits and real duration of studies).

¹ Groups A-B-C-D refer to the ECTS European evaluation categories (European Grading System) where A represent the 90° percentile, B the 65° percentile, C the 35° percentile and D the 25° percentile.

Degree courses not in the list but of equal status will be suitably treated as equivalent Degree courses.

INTERVIEW EVALUATION CRITERIA

- 1) **REASONS TO GO ABROAD**: students' motivation will be evaluate on the basis of congruity between the students' career and the courses offered by their destination choices. Students are required to submit a draft of the Learning Agreement for the destinations they indicate on their application. Students should get in touch with the Erasmus office and the referent of their destination in order to verify the congruity of their LA with their study course guidelines.
The selection committee may examine and value the motivation of candidates who won an Erasmus scholarship in a.y. 2020-21 and couldn't leave due to Covid-19 emergency.
- 2) **LANGUAGE KNOWLEDGE**: the selection committee evaluates candidates' language knowledge on the basis of the certificates issued by the Linguistic Centre of Genoa University or other certification bodies. The selection committee may give a penalty to the students who didn't take any test for the following languages: **English** (strongly recommended), **French, German, Spanish** and **Portuguese** or didn't get a statement about their linguistic knowledge.

Following the selection process a performance ranking will be issued. Please note that destinations will be assigned on the basis of the performance ranking. It is therefore recommended, before the interview, to take in consideration further suitable destinations in case the ones indicated on the application are assigned to candidates with a better position in the ranking. Please communicate your supplementary destinations to the selection committee during the interview.

Engineering Area

Table I.1: Average marks for NON quinquennial degree courses

Course Type	Course Title	Code	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Bachelor	INGEGNERIA BIOMEDICA	8713	27,05	24,58	22,70	21,86
Bachelor	INGEGNERIA CHIMICA E DI PROCESSO	10375	28,71	26,95	24,85	23,46
Bachelor	INGEGNERIA CIVILE E AMBIENTALE	8715	28,50	26,00	23,78	23,00
Bachelor	<i>INGEGNERIA DELL'AMBIENTE</i>	8712	20,00	20,00	20,00	20,00
Bachelor	<i>INGEGNERIA DELLE TELECOMUNICAZIONI</i>	8723	24,00	24,00	24,00	24,00
Bachelor	INGEGNERIA ELETTRICA	8716	28,66	25,82	23,00	22,00
Bachelor	INGEGNERIA ELETTRONICA E TECNOLOGIE DELL'INFORMAZIONE	9273	29,00	26,64	23,50	22,27
Bachelor	INGEGNERIA GESTIONALE	10716	27,03	24,72	22,94	22,20
Bachelor	INGEGNERIA INFORMATICA	8719	28,00	24,46	21,80	20,87
Bachelor	INGEGNERIA MECCANICA (GE)	8720	27,64	25,33	23,11	22,34
Bachelor	INGEGNERIA MECCANICA (SP)	8784	28,47	26,50	23,83	22,76
Bachelor	INGEGNERIA MECCANICA – ENERGIA E PRODUZIONE (SV) (old industriale e gestionale)	10800	28,00	25,00	22,71	22,00
Bachelor	INGEGNERIA NAUTICA (SP)	8721	26,89	24,33	22,61	21,40
Bachelor	INGEGNERIA NAVALE	8722	26,50	24,19	21,56	21,00
Bachelor	MARITIME SCIENCE AND TECHNOLOGY	10948	29,49	27,48	26,19	25,60
Master	BIOENGINEERING	11159	29,67	29,00	28,00	27,56
Master	COMPUTER ENGINEERING	11160	30,00	29,15	27,94	27,19
Master	<i>BIOINGEGNERIA (voti a.a. 19/20)</i>	8725	29,63	28,88	27,88	27,22
Master	DIGITAL HUMANITIES – COMUNICAZIONE E NUOVI MEDIA (SV)	9913	30,00	29,14	28,59	28,22
Master	ENERGY ENGINEERING (SV)	10170	30,00	28,00	24,94	24,00
Master	ENGINEERING FOR BUILDING RETROFITTING	10719	29,56	29,18	27,78	27,37
Master	ENGINEERING FOR NATURAL RISK MANAGEMENT (SV)	10553	29,31	27,35	26,43	26,00
Master	ENGINEERING TECHNOLOGY FOR STRATEGY AND SECURITY - STRATEGOS	10728	28,89	28,26	26,83	26,02
Master	ENVIRONMENTAL ENGINEERING	10720	29,93	28,17	27,75	27,56
Master	INGEGNERIA CHIMICA E DI PROCESSO	10376	30,00	28,98	28,27	27,60
Master	INGEGNERIA CIVILE	10799	30,00	29,20	28,00	27,63
Master	INGEGNERIA EDILE - ARCHITETTURA	9914	30,00	28,77	27,93	26,94
Master	INGEGNERIA ELETTRICA	8731	28,82	27,34	26,17	25,60
Master	INGEGNERIA ELETTRONICA	8732	30,00	29,19	27,53	27,33
Master	INGEGNERIA GESTIONALE (SV)	8734	29,62	28,50	27,25	26,25
Master	<i>INGEGNERIA INFORMATICA (voti a.a 19/20)</i>	8733	30,00	29,14	28,00	27,47
Master	INGEGNERIA MECCANICA - ENERGIA E AERONAUTICA	9270	29,67	28,95	27,71	27,06

Master	INGEGNERIA MECCANICA - PROGETTAZIONE E PRODUZIONE	9269	29,79	28,96	27,84	27,33
Master	INGEGNERIA NAVALE	8738	29,00	27,83	26,67	26,00
Master	INTERNET AND MULTIMEDIA ENGINEERING	10378	29,50	22,84	21,00	20,00
Master	ROBOTICS ENGINEERING	10635	29,57	28,51	26,23	25,16
Master	SAFETY ENGINEERING FOR TRANSPORT, LOGISTICS AND PRODUCTION	10377	29,39	26,02	23,41	22,50
Master	YACHT DESIGN (SP)	9268	30,00	28,97	27,63	26,84

Table I.1b: Average marks for single-cycle degree (five years) in Ingegneria Edile-Architettura

Course Types	Course Title	Code	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Master c.u.	INGEGNERIA EDILE - ARCHITETTURA	8724	29,00	27,50	26,14	25,95

Table I.2: Average marks for graduate students

Course Type	Course Title	Code	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Bachelor	INGEGNERIA BIOMEDICA	8713	110	98	91	89
Bachelor	INGEGNERIA CHIMICA E DI PROCESSO	10375	110 L	107	102	100
Bachelor	INGEGNERIA CIVILE E AMBIENTALE	8715	110	101	91	90
Bachelor	INGEGNERIA ELETTRICA	8716	106	100	94	91
Bachelor	INGEGNERIA ELETTRONICA E TECNOLOGIE DELL'INFORMAZIONE	9273	110 L	99	95	92
Bachelor	INGEGNERIA INFORMATICA	8719	108	99	90	87
Bachelor	INGEGNERIA MECCANICA (GE)	8720	106	99	94	93
Bachelor	INGEGNERIA MECCANICA (SP)	8784	105	101	94	93
Bachelor	INGEGNERIA MECCANICA – ENERGIA E PRODUZIONE (SV) (old industriale e gestionale)	10800	110 L	105	96	93
Bachelor	INGEGNERIA NAUTICA (SP)	8721	103	97	93	92
Bachelor	INGEGNERIA NAVALE	8722	98	95	91	89
Bachelor	<i>INGEGNERIA DELLE TELECOMUNICAZIONI (a.a. 19/20)</i>	<i>8723</i>	<i>89</i>	<i>89</i>	<i>89</i>	<i>89</i>
Master	BIOENGINEERING	11159	110 L	110	108	107
Master	COMPUTER ENGINEERING	11160	110 L	110	108	106
Master	<i>BIOINGEGNERIA (a.a. 19/20)</i>	<i>8725</i>	<i>110L</i>	<i>110L</i>	<i>109</i>	<i>107</i>
Master	DIGITAL HUMANITIES – COMUNICAZIONE E NUOVI MEDIA (SV)	9913	110 L	110 L	110 L	110 L
Master	ENGINEERING FOR NATURAL RISK MANAGEMENT	10553	110 L	111	110	109
Master	ENERGY ENGINEERING	10170	110 L	105	96	91
Master	ENVIRONMENTAL ENGINEERING	10720	110 L	110 L	110 L	110 L
Master	INGEGNERIA CHIMICA E DI PROCESSO	10376	110 L	110	110	109
Master	INGEGNERIA CIVILE	10799	110 L	110	109	107
Master	INGEGNERIA EDILE - ARCHITETTURA	9914	110 L	110	108	107
Master	INGEGNERIA ELETTRICA	8731	110	106	104	103
Master	INGEGNERIA ELETTRONICA	8732	110 L	110 L	110	110
Master	INGEGNERIA GESTIONALE	8734	110 L	108	105	104
Master	<i>INGEGNERIA INFORMATICA (a.a. 19/20)</i>	<i>8733</i>	<i>110L</i>	<i>110L</i>	<i>109</i>	<i>107</i>
Master	INGEGNERIA MECCANICA – ENERGIA E AERONAUTICA	9270	110 L	110 L	107	105
Master	INGEGNERIA MECCANICA – PROGETTAZIONE E PRODUZIONE	9269	110 L	110 L	108	107
Master	INGEGNERIA NAVALE	8738	110 L	109	106	105
Master	INTERNET AND MULTIMEDIA ENGINEERING	10378	110 L	110 L	110 L	110 L
Master (c.u.)	ROBOTICS ENGINEERING	10635	110 L	110 L	107	105
Master	SAFETY ENGINEERING FOR TRANSPORT, LOGISTICS AND PRODUCTION	10377	110 L	111	103	99
Master	YACHT DESIGN	9268	110 L	110 L	107	103
Master (c.u.)	INGEGNERIA EDILE - ARCHITETTURA	8724	109	106	103	103

Data source: University Statistics Office



UNIVERSITA' DEGLI STUDI DI GENOVA

SCUOLA POLITECNICA

16145 GENOVA - Via Montallegro, 1

Tel. (010) 3532405 - Fax (010) 3532539

E-mail:erasmus.ingegneria@unige.it

E-mail:erasmus.architettura@unige.it

Architecture Area

Table A.1: Average marks for NON quinquennial degree courses.

Course Type	Course Title	Code	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Bachelor	DESIGN DEL PRODOTTO E DELLA NAUTICA	9274	29,16	27,97	26,22	25,63
Bachelor	SCIENZE DELL'ARCHITETTURA	8694	29,12	27,71	25,83	24,80
Master	ARCHITETTURA	9915	29,94	29,14	28,25	28,00
Master	PROGETTAZIONE DELLE AREE VERDI E DEL PAESAGGIO	9006	29,78	28,80	27,50	27,00
Master	DESIGN DEL PRODOTTO E DELL'EVENTO	9007	29,79	29,18	28,47	28,00
Master	DESIGN NAVALE E NAUTICO	9008	29,59	28,60	27,60	27,00

Tabella A.1b: Average marks for single-cycle degree (five years) in Architettura (except last year students).

Course Type	Course Title	Code	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Master c.u.	ARCHITETTURA	8695	28,29	25,65	22,96	21,93

Data source: University Statistics Office



UNIVERSITA' DEGLI STUDI DI GENOVA

SCUOLA POLITECNICA

16145 GENOVA - Via Montallegro, 1

Tel. (010) 3532405 - Fax (010) 3532539

E-mail:erasmus.ingegneria@unige.it

E-mail:erasmus.architettura@unige.it

Table A.2:

marks for graduate students.

Average

Course Type	Course Title	Code	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Bachelor	SCIENZE DELL'ARCHITETTURA	8694	110 L	107	102	101
Bachelor	DESIGN DEL PRODOTTO E DELLA NAUTICA	9274	110 L	108	104	100
Master	ARCHITETTURA	9915	110 L	110 L	110 L	110 L
Master	PROGETTAZIONE DELLE AREE VERDI E DEL PAESAGGIO	9006	110 L	110 L	110	108
Master	DESIGN DEL PRODOTTO E DELL'EVENTO	9007	110 L	110 L	109	106
Master	DESIGN NAVALE E NAUTICO	9008	110 L	110	109	108
Master c.u.	ARCHITETTURA	8695	110 L	110	106	105

Table A.3: admission marks to bachelor degree Scienze dell'Architettura (a.y. 2020/21)

Course	Places Cee	Places non Cee	Number of participants	Minimum average mark to be included in group A	Minimum average mark to be included in group B	Minimum average mark to be included in group C	Minimum average mark to be included in group D
Scienze dell'architettura	140	10	192	35	28	21	19

Data source: University Statistics Office

