Sapienza University of Rome

Faculty of Civil and Industrial Engineering

Faculty of Information Engineering,
Informatics and Statistics

Call for applications to the Higher Education training segments of the two-year
Master's Degrees in Engineering
called MINOR for Transition Engineering

GREEN TECHNOLOGIES and SMART INFRASTRUCTURES

Students <u>currently enrolled for the 2022-2023 Academic Year in the first year of the Master's Degree Courses</u> listed in the following Table (and in the <u>fourth year</u> for the single-cycle Master Degree course) can plan an integrated training course equal to 132 credits (312 credits for the single-cycle Master Degree course) for the achievement, in addition to the Master Degree, also of the MINOR Degree in Green Technologies or in Smart Infrastructures.

The acquisition of the MINOR will be certified by an Academic certification, with the issue of an Open Badge. Furthermore, the supplementary credits can be obtained concurrently the graduation or within six months from the same, without any additional costs for the student. If the qualification is acquired at the same time as the graduation, this will be attested in the Diploma Supplement, which is an additional document to the Degree certificate.

For each Degree Program, the particular rules, in order to structure an inclusive training course of the Higher Education segment, are specified in the Annex 1 to this Call, together with the list of courses with which the student can compose the individual training course. For some Degree Programs, only one of the two segments in Green Technologies and Smart Infrastructures is activated.

The student who intends to undertake an integrated training course must fill in the reservation form available from December 1st, 2022 at the link indicated in the Table. The form will remain open until the maximum number of acceptable requests for each Degree Program is reached, and in any case no later than December 15th, 2022. On December 22th, 2022 each Study Board will publish the list of admitted students who will have to fill out the new training course to be submitted for approval by their own Study Board.

CLASS	MASTER DEGREE	MINOR TRAINING SEGMENTS	AVAILABLE SEATS	APPLICATION LINK
LM-4 single cycle	Ingegneria Edile- Architettura	GREEN TECHNOLOGIES	8	Registration form link
LM-20	Aeronautical Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link
LM-20	Space and Astronautical Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	12	Registration form link

LM-22	Chemical Engineering	GREEN TECHNOLOGIES	9	Registration form link
LM-23	Ingegneria Civile	SMART INFRASTRUCTURES	8	Registration form link
LM-23	Transport Systems Engineering	SMART INFRASTRUCTURES	9	Registration form link
LM-24	Environmental and Sustainable Building Engineering (Rieti)	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link
LM-25	Control Engineering	SMART INFRASTRUCTURES	8	Registration form link
LM-26	Safety and Civil Protection Engineering	SMART INFRASTRUCTURES	8	Registration form link
LM-27	Ingegneria delle Comunicazioni	SMART INFRASTRUCTURES	8	Registration form link

LM-28	Electrical Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link
LM-29	Electronics Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link
LM-30	Energy Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	14	Registration form link
LM-31	Management Engineering	GREEN TECHNOLOGIES	20	Registration form link
LM-33	Mechanical Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	19	Registration form link
LM-35	Enviromental Engineering for Substainable Development (Latina)	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link
LM-35	Environmental Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link
LM-53	Nanotechnoloy Engineering	GREEN TECHNOLOGIES SMART INFRASTRUCTURES	8	Registration form link

For information about the courses belonging to the **Faculty of Civil and Industrial Engineering**, please contact: minor.ingegneria-1@uniroma1.it

For information about the courses belonging to the Faculty of Information Engineering, Informatics and Statistics please contact: minor.ingegneria-2@uniroma1.it

Rome 01/12/2022

The Dean of the Faculty of The Dean of the Faculty of Information

Civil and Industrial Engineering Engineering, Informatics and Statistics

Prof. Carlo Massimo Casciola Prof. Marco Schaerf

FIRME AUTOGRAFE SOSTITUITE A MEZZO STAMPA AI SENSI DELL'ART 3, COMMA 2 DEL DLGS 39/93

Date of publication: 01/12/2022

Deadline: 15/12/2022

ANNEX 1

The acquisition of the MINOR Degree requires the student to acquire a total of 132 credits for the twoyear Master Degrees, or 312 credits for the single-cycle Master Degree, among them the last 30 credits must be chosen according to the composition in modules specified by the Sapienza Academic Senate:

- ♦ module 1 from 6 to 9 CFU recognizable as curricular credits valid on transversal educational activities of the specific area of the MINOR, borrowed from the activities present in the Study Course's educational offer of the context in which the student is enrolled among the characterizing activities or similar:
- module 2 from 9 to 12 CFU recognizable as curricular credits valid on transversal training activities of the specific area of the MINOR, borrowed from the activities present in the Study Course's educational offer other than the one the student is enrolled in, related to Scientific Subject Sector (SSD) not characterizing the class of the student and recognizable among the activities chosen by the student;
- ♦ module 3 12 CFU which can be acquired as extra-curricular credits for both transversal training activities of the specific MINOR area, borrowed from the activities present in the Study Course's educational offer, related to Scientific Subjects Sector (SSD) not characterizing the class of the Course of Study to which the student is enrolled, both for training activities related to transversal skills, including "digital skills" and "design thinking", availed by the University educational offer or developed ad hoc for the MINOR. These credits can be obtained concurrently the graduation or within six months from the same, without any additional costs for the student.

The Master's Degree thesis, of an interdisciplinary nature, must concern a topic consistent with the chosen MINOR.

Below there are the tables with the subjects to be used for the compilation of the MINOR individual educational training course, which can be presented on the University IT <u>only by those who will been included in the list of admitted students published on the website of each Study Board</u>. Following there are some practical tips for the correct use of the tables.

- 0. Choose which MINOR path to follow, if the Degree Program admits both Green Technologies and Smart Infrastructures. Take into consideration only the two tables of the said path.
- 1. Start to fill in the training course according to the ordinary indications provided by the selected curriculum of your Course of Study, making sure to include one of the courses indicated in the row of Table I reserved for your course of study, third column. Often its inclusion is also mandatory for a specific curriculum or, in any case, it is to be chosen in limited choice packages. This insertion constitutes module 1 of the MINOR path.
- 2. Insert as free choice exams two of the subjects provided in the various rows of Tables I and II of the chosen MINOR Degree, with the exception of those present in the row of your Course of Study, third column, used in the previous point. Each subject is characterized by the initials of a Scientific Subject Sector, called SSD. Check that this SSD is not included among those characterizing the class to which your Course of Study belongs, which is listed in the same row of your Course of Study, but in the second column. If it is so, discard that subject and choose another one. The two chosen subjects then constitute module 2 of the MINOR course.
- 3. Insert, as additional subjects of the MINOR course, two of the subjects provided in the various rows of Tables I and II of the chosen MINOR Degree, including those present in the row of your Course of Study, third column, used in the previous point. Each subject is characterized by the initials of a Scientific Subject Sector, called SSD. Check that this SSD is not included among those characterizing the class to which your Course of Study belongs, which is listed in the line of your Course of Study in the second column. If it is so, discard that subject and choose another one. The two chosen subjects then constitute module 3 of the MINOR course.
- 4. If some training activities relating to transversal skills, including "digital skills" and "design thinking", are activated and/or recognized by the Degree Course Council, one or both of the courses in module 3 can be replaced by these activities.

Table I a <u>Courses offered by Context Master Degrees – Faculty of Civil and Industrial Engineering and Faculty of Information Engineering, Infomatics and Statistics</u>

MINOR DEGREE IN GREEN TECHNOLOGIES

CONTEXT MA	ASTER DEGREES	FUNCTIONAL SUBJECTS IN GREEN TECHNOLOGIES			
DEGREE	CLASS AND RELATED CHARACTERIZING SSD	SUBJECT	SSD	CREDITS	CODE
		Architettura tecnica e sostenibilità ambientale	ICAR/10	9	1047245
	LM-04 c.u. ICAR/14; ICAR/08;	Progettazione urbanistica	ICAR/21	9	1023225
Ingegneria Edile- Erchitettura	ICAR/09; ICAR/22; ICAR/20; ICAR/21;	Impianti termo-tecnici per l'edilizia	ING-IND/11	9	1047193
	ICAR/19; ICAR/10; ICAR/12; IUS/10.	Costruzioni idrauliche urbane	ICAR/02	6	1047196
		Elementi di Elettrotecnica ed impianti elettrici	ING-IND/33	6	10589903
		Aeroacoustics	ING-IND/06	6	1055722
		Aerospace materials	ING-IND/22	6	1041541
Ingegneria Aeronautica	LM-20 ING-IND/03; ING IND/04; ING-IND/05; ING-IND/06; ING-IND/07; ING-IND/15.	Controllo delle vibrazioni e del rumore	ING-IND/13	6	1021759
Aeronautical		Gas turbine combustors	ING-IND/07	6	10592716
Engineering		Guida e navigazione aerea	ING-IND/03	6	1021800
		Combustion	ING-IND/07	6	1041538
Space and	LM-20 ING-IND/03; ING IND/04; ING-IND/05; ING-IND/06; ING-IND/07; ING-IND/15	Space Structures	ING-IND/04	9	10606119
Astronautical Engineering		Space geodesy and geomatics	ICAR/06	6	10595976
Ingegneria Spaziale e Astronautica		Space Guidance and Tracking Systems	ING-IND/05	6	10606307
		Technology Of Aerospace Materials	ING-IND/04	6	10606310
		Green chemistry and process engineering	ING-IND/27	6	10592821
		Sustainable design of materials	ING-IND/22	6	10592817
Ingegneria Chimica	LM-22 ING-IND/21; ING-IND/22;	Catalisi per l'industria e per l'ambiente	ING.IND/27	6	10600081
Chemical Engineering	ING-IND/24; ING-IND/25; ING-IND/26; ING-IND/27.	Nano bio technology	ING IND/25	6	10592628
		Green and Sustainable Hydrogen Production	ING-IND 24 ING-IND 25	6	10606369
		Impianti di trattamento degli effluenti gassosi	ING IND/25	6	1019252

	1.84.04	1			
	LM-24 ICAR/01; ICAR/02;	Urban health	MED/42	9	10595658
	ICAR/03; ICAR/04; ICAR/06;	Groundwater management	GEO/05	9	10595651
Environmental and Sustainable Building Engineering	ICAR/07; ICAR/08; ICAR/09; ICAR/10; ICAR/11; ICAR/12; ICAR/14;	Advanced processes and technologies for water sustainability	ICAR/03	6	10595654
Ingegneria per l'Ambiente e l'Edilizia Sostenibile (sede di Rieti)	ICAR/15; ICAR/17; ICAR/19; ICAR/20; ICAR/21; ICAR/22;	Environmental Hydraulics	ICAR/01	6	10595657
, ,	ING-IND/10; ING-IND/11; ING-IND/31; ING-IND/33; IUS/10; SECS-P/02; SECS-P/06.	Advanced design for sustainable building components	ICAR/10	6	10595665
		Compatibilità elettromagnetica	ING-IND/31	9	1016430
Ingognatic		Sistemi elettrici per la mobilità	ING-IND/33	9	1019456
Ingegneria dell'Energia Elettrica	LM-28 ING-IND/31;	Produzione combinata dell'energia da fonti rinnovabili	ING-IND/32	9	1021990
Electrical	ING-IND/32; ING-IND/33;	Electromagnetic compatibility	ING-IND/31	6	10596201
Engineering	ING-INF/07.	Power systems for electrical transportation and e-mobility lab	ING-IND/33	9	10599904
		Renewables	ING-IND/32	6	10596198
	LM-29 ING-INF/01; ING-INF/02; ING-INF/07.	Optoelectronics	ING-INF/01	6	1041744
Ingegneria Elettronica		Elettronica per l'ambiente	ING-INF/01	6	1021782
Electronics		Telerilevamento a microonde	ING-INF/02	6	1038110
engineering		Machine Learning per i sistemi elettrici ed elettronici	ING-IND/31	6	10600479
	LM-30 ING-IND/08; ING-IND/09; ING-IND/10; ING-IND/11; ING-IND/15; ING-IND/18;	Sostenibilità energetica e ambientale	ING-IND/11	6	10600100
Ingegneria		Advanced energy conversion systems	ING-IND/09	9	1051502
Energy Energy		Tecnologie dell'idrogeno e dello storage elettrochimico	ING-IND/09	6	10600057
Engineering	ING-IND/19; ING-IND/20:	Modelli di analisi dei sistemi energetici	ING-IND/19	6	10600083
	ING-IND/25; ING-IND/32; ING-IND/33	L'ingresso nel mondo del lavoro: strumenti, scenari e strategie		3	AAF1841
		Economia e gestione delle fonti e dei servizi energetici	ING-IND/35	6	1017639
		Environmental economics and management	ING-IND/35	6	10600246
Ingegneria Gestionale	LM-31 ING-IND/35;	Tecnologie di additive manufacturing	ING-IND/16	6	10589713
Management Engineering	ING-IND/16; ING-IND/17; ING-INF/04.	Marketing and innovation management	ING-IND/35	6	1041411
		Modelli e strumenti di business per l'imprenditorialità	ING-IND/35 (3 cfu) + INF/01 (1 cfu) + SECS-P/08 (1 cfu) + IUS/07 (1 cfu)	6	10607323

Ingegneria Meccanica Mechanical Engineering	LM-33 ING-IND/08; ING-IND/09;	Fluid Machinery in Energy Conversion Systems	ING-IND/08	9	1044458
		Advanced Energy Conversion Systems	ING-IND/09	9	1051502
	ING-IND/12; ING-IND/13;	Interazione Macchine/Ambiente	ING-IND/09	6	1021816
	ING-IND/14; ING-IND/15; ING-IND/16;	Centrali Termiche	ING-IND/09	6	1017832
	ING-IND/17.	Advanced Methods in Mechanical Design	ING-IND/15	6	1047501
	LM-35 BIO/07; CHIM/12:	Scienze della sostenibilità in ingegneria (I livello)	ING-IND/11; ING-IND/29; ICAR/01; ICAR/05; IUS/10; BIO/07.	6	10596228
Ingegneria dell'Ambiente per lo Sviluppo	GEO/02; GEO/03; GEO/05; GEO/11; ICAR/01;	Principi di chimica ambientale e dei processi chimici sostenibili	CHIM/07	6	10600270
Sostenibile	ICAR/02; ICAR/03; ICAR/05;	Valutazione geochimica della qualità ambientale	GEO/08	6	1035574
Environmental Engineering for substainable development	ICAR/06; ICAR/07; ICAR/08; ICAR/09;	LCA e uso sostenibile delle risorse ambientali	GEO/09	9	10592968
(sede di Latina)	ICAR/20; ING-IND/24; ING-IND/25; ING-IND/27; ING-IND/28; ING-IND/29; ING-IND/30.	Sistemi energetici a fonti convenzionali e rinnovabili	ING-IND/09	6	1018593
		Nonrenewable resources and urban mining	ING-IND/29	9	10600473
		Environmental Fluid Mechanics	ICAR/01	9	10600476
		Bonifica, ripristino e riqualificazione dei suoli contaminati	ICAR/03	9	1017281
	LM-35 BIO/07;	Modelling of environmental pollution	ICAR/03; ICAR/01	6	10600009
	CHIM/12; GEO/02; GEO/03; GEO/05;	Waste management and role in climate change	ICAR/03	9	10599938
Ingegneria per l'Ambiente e il	GEO/11; ICAR/01; ICAR/02;	Urban mining and recycling of materials	ING-IND/29	9	10599947
Territorio Environmental	ICAR/03; ICAR/05; ICAR/06; ICAR/07;	Renewable energy	ING-IND/31	6	10599943
Engineering	ICAR/08; ICAR/09; ICAR/20; ING-IND/24;	Environmental geophysics	GEO/11	9	10599941
	ING-IND/25; ING-IND/27; ING-IND/28; ING-IND/29;	Fondamenti di chimica ambientale	CHIM/07	6	1021791
	ING-IND/30.	Assessment and sustainable use of environmental resources	GEO/09	6	10599950

	LM-53 CHIM/02; CHIM/03; CHIM/03; CHIM/04; CHIM/04; CHIM/06; CHIM/06; FIS/01; FIS/02; FIS/02; FIS/02; FIS/03; FIS/07; Engineering GEO/06; CHIM/07; ICAR/08; ING-IND/21; ING-IND/22; ING-IND/27.	Fabbricazione e caratterizzazione di nanostrutture	FIS/03	6	10589453
0.0		Sintesi e caratterizzazione di bio-nano-materiali	ING-IND/26	6	10589367
Nanotecnologie		Optics	FIS/01	6	1042012
		Nanobiotechnology	ING-IND/25	6	10592628
		Microsistemi Fotonici	ING-INF/01	6	1021841

Table II a

Courses offered by non-context Bachelor and Master Degrees of the

Faculty of Information Engineering, Informatics and Statistics and the Faculty of Civil and Industrial Engineering for a Minor Degree in Green Technologies

NON CONTEXT BACHELOR AND MASTER DEGREES		FUNCTIONAL SUBJECTS IN GREEN TECHNOLOGIES				
DEGREE	CLASS	SUBJECT SSD CREDITS		CODE		
	Ingegneria Biomedica LM-21	Gestione dei rifiuti sanitari	ICAR/03	6	1035463	
		Interazione bioelettromagnetica I	ING-INF/06	6	1023988	
		Impianti ospedalieri II	ING-IND/10	9	1044557	

Table I b <u>Courses offered by Context Master Degrees – Faculty of Civil and Industrial Engineering and Faculty of Information Engineering, Informatics and Statistics</u>

MINOR DEGREE IN SMART INFRASTRUCTURES

CONTEXT MASTER DEGREES		FUNCTIONAL SUBJECTS IN SMART INFRASTRUCTURES			
DEGREE	CLASS AND RELATED CHARACTERIZING SSD	SUBJECT	SSD	CREDITS	CODE
		Aircraft flight operations and maintenance	ING- IND/03-04	6	10595984
Ingegneria	LM-20	Air transport systems and airline operations and economics	ING- IND/05-07	6	10595980
Aeronautica Aeronautical	ING-IND/03; ING IND/04; ING-IND/05; ING-IND/06;	Aviation regulation and safety management	ING- IND/35-17	6	10595983
Engineering	ING-IND/07; ING-IND/15 _.	Analisi termoelastica e piezoelettrica delle strutture aerospaziali	ING- IND/04	6	10592715
		Infrastrutture aeroportuali	ICAR/04	6	1009408
Space and		Space missions and systems	ING- IND/05	9	1051386
Astronautical Engineering	LM-20 ING-IND/03; ING IND/04; ING-IND/05; ING-IND/06; ING-IND/07; ING-IND/15.	Earth observation	ING- INF/02	6	10589999
Ingegneria Spaziale e Astronautica		Electronics	ING- INF/01	6	10606118
		Satellite Payloads For Communication Navigation And Radar Observation	ING- INF/03	9	10606867
	LM-23 ICAR/01; ICAR/02; ICAR/04; ICAR/05; ICAR/06;	Protezione idraulica del territorio	ICAR/02	6	1005076
Ingegneria		Infrastrutture aeroportuali	ICAR/04	6	1009408
Civile	ICAR/07; ICAR/08; ICAR/09; ICAR/10;	Scavi e gallerie in area urbana	ICAR/07	6	1021888
	ICAR/11; ICAR/17.	Gestione di ponti e grandi strutture	ICAR/09	6	1005087
		Transport infrastructures	ICAR/04	6	1044040
Ingegneria dei Sistemi di Trasporto Transport Systems Engineering	LM-23 ICAR/01; ICAR/02; ICAR/04; ICAR/05;	Freight transport and logistics	ICAR/05	6	1044041
	ICAR/06; ICAR/07; ICAR/08; ICAR/09; ICAR/10; ICAR/11; ICAR/17.	Geolocation and Navigation	ICAR/06	6	10599811
		Transport policies	ICAR/05	6	10589585

10

	LM-24 ICAR/01; ICAR/02; ICAR/03;	Urban health	MED/42+ICAR/05	9	10595658
	ICAR/04; ICAR/06; ICAR/07;				
Environmental and Sustainable Building Engineering Ingegneria per l'Ambiente e l'Edilizia	ICAR/08; ICAR/10; ICAR/11; ICAR/12; ICAR/12; ICAR/14; ICAR/15; ICAR/19; ICAR/19;	Remote Sensing and GIS	ICAR/06	9	10595644
Sostenibile (sede di Rieti)	ICAR/20; ICAR/21; ICAR/22; ING-IND/10; ING-IND/11; ING-IND/31; ING-IND/33; IUS/10; SECS-P/02; SECS-P/06.	Digital Modeling for Architecture	ICAR/17	9	10595643
		Nonlinear Systems and Control	ING-INF/04	12	10607115
		Process Automation	ING-INF/04	6	1041422
Control Engineering Ingegneria Automatica	LM-25 ING-IND/13; ING-IND/32; ING-INF/04.	Robotics 1	ING-INF/04	6	1023235
		Control of Autonomous multi-agent systems	ING-INF/04	6	1041427
		Control of Communication and Energy Networks	ING-INF/04	6	1041429
	LM-26 ICAR/06; ICAR/07; ICAR/08; ICAR/09;	Machine Learning For Safety Systems	ING-IND/31	6	10592896
	ICAR/11; ICAR/17; ING-IND/31; ING-IND/33; CHIM/12; GEO/05;	Rischio e Resilienza Territoriale	ING-IND/28	6	10596073
Ingegneria della Sicurezza e	GEO/11; ICAR/02; ING-IND/11; ING-IND/28; ING-INF/01; ING-INF/02;	Sicurezza negli impianti per il trattamento dei solidi	ING-IND/29	9	1051991
Protezione Civile Safety and Civil Protection Engineering	ING-INF/03; ING-INF/04; ING-INF/05; ING-INF/07; CHIM/04; ING-IND/10;	Tunnelling and excavation engineering	G-IND/28	9	10596074
	ING-IND/14; ING-IND/14; ING-IND/16; ING-IND/17; ING-IND/19; ING-IND/22; ING-IND/25; ING-IND/27; ING-IND/27; ING-IND/35; IUS/01; IUS/07; IUS/10; IUS/14; MED/44; SECS-P/10; SPS/08; SPS/09.	Sustainable Use Of Groundwater Resources	ING-IND/30	6	10600038

		Multimedia Systems for 5G	ING-INF/03	6	10596286
		Smart Environments	ING-INF/03	6	1056023
Ingegneria delle Comunicazioni	LM-27 ING-INF/02; ING-INF/03.	Machine learning per i sistemi elettrici ed elettronici	ING-IND/31	6	10600479
		Neural networks	ING-IND/31	6	1022870
		Computational Intelligence	ING-IND/31	6	1044577
		Smart Grids (per CV in Inglese)	ING-IND/33	9	10596195
Ingegneria		Smart grids analysis and design	ING-IND/33	9	10606467
dell'Energia Elettrica	LM-28 ING-IND/31; ING-IND/32; ING-IND/33;	Sensors and materials for electrical engineering	ING-IND/31	6	10596496
Engineering	ING-INF/07.	Smart metering	ING-INF/07	6	10596208
		Mercati - Operation And Planning Di Sistemi Elettrici	ING-IND/33	9	10607114
	LM-29 ING-INF/01; ING-INF/02; ING-INF/07.	Advanced Antenna Engineering	ING-INF/02	6	1042004
		Machine learning for signal processing	ING-IND/31	6	1056158
Ingegneria Elettronica		Digital System Programming	ING-INF/01	6	1052242
Electronics engineering		Pattern recognition	ING-IND/31	6	1044589
		Embedded systems	ING-INF/01	6	1038139
		Artificial Materials – Metamaterials and Plasmonics for Electromagnetic applications	ING-INF/02	6	10589170
	LM-30	Smart Grids for Power Systems	ING-IND/33	9	10600066
Ingegneria Energetica Energy Engineering	ING-IND/18; ING-IND/10; ING-IND/10; ING-IND/11; ING-IND/15; ING-IND/18;	Electrical Energy Conversion from Renewable Energy Sources	ING-IND/32	6	1052083
	ING-IND/19; ING-IND/20; ING-IND/25; ING-IND/32;	Geothermal energy	ING-IND/30	9	1051397
	ING-IND/32; ING-IND/33.	L'ingresso nel mondo del lavoro: scenari, strumenti e strategie		3	AAF1841

1					1
		Diagnostica delle Macchine e dei Sistemi Energetici	ING-IND/09	6	10592721
Ingegneria	LM-33 ING-IND/08; ING-IND/09;	Vehicle system dynamics and mechatronics	ING-IND/13	6	10592761
Meccanica Mechanical Engineering	ING-IND/10; ING-IND/12; ING-IND/13; ING-IND/14; ING-IND/15;	Mechatronics and Vibration	ING-IND/13	9	10592758
	ING-IND/16; ING-IND/17.	Smart factory	ING-IND/17	6	1056573
		Measurements for mechanical systems and industry	ING-IND/12	9	1055977
	LM-35 BIO/07; CHIM/12; GEO/02;	Transport economics and policies	ICAR/05	9	10600474
Ingegneria dell'Ambiente per lo Sviluppo	GEO/02; GEO/03; GEO/05; GEO/11; ICAR/01;	Pericolosità sismica e difesa del territorio	ING-IND/28	6	10600078
Sostenibile Environmental	ICAR/02; ICAR/03; ICAR/05; ICAR/06;	Geomatica	ICAR/06	6	1018589
Engineering for substainable development (sede di Latina)	ICAR/07; ICAR/08; ICAR/09; ICAR/20; ING-IND/24; ING-IND/25; ING-IND/25; ING-IND/28; ING-IND/29; ING-IND/30.	Coastal Engineering	ICAR/02	9	10606608
(0000 50 200000)		Progettazione del territorio	ICAR/20	9	1051669
	LM-35 BIO/07; CHIM/12; GEO/02; GEO/03; GEO/05; GEO/11; ICAR/01; ICAR/02; ICAR/03; ICAR/06; ICAR/06; ICAR/06; ICAR/08; ICAR/09; ING-IND/25; ING-IND/25; ING-IND/29; ING-IND/30.	Remote sensing and Geo Big Data	ICAR/06	9	10599940
Ingegneria per l'Ambiente e il Territorio Environmental		Valutazione e mitigazione del rischio geotecnico sismico	ICAR/07	6	1056148
Environmental Engineering		Geofisica applicata all'ingegneria	GEO/11	9	10599893
Ingegneria	LM-53 CHIM/02; CHIM/03; CHIM/04; CHIM/06; CHIM/06; FIS/01; FIS/02; FIS/03; FIS/07; GEO/06; CHIM/07; ICAR/08; ING-IND/21; ING-IND/22; ING-IND/27.	Sensors and electrical- electromagnetic characterization laboratory	ING-IND/31	6	10589246
delle Nanotecnologie Nanotechnology Engineering		Microsistemi Fotonici	ING-INF/01	6	1021841

Table II b – Courses offered by non-context Bachelor and Master Degrees of the Faculty of Civil and Industrial Engineering and the Faculty of Information Engineering, Informatics and Statistics – Minor Degree in Smart Infrastructures

NON-CONTEXT BACHELOR AND MASTER DEGREES		FUNCTIONAL SUBJECTS IN SMART INFRASTRUCTURES			
DEGREE	CLASS	SUBJECT	SSD	CREDITS	CODE
Computer Science	LM-18	Big Data Computing	INF/01	6	1041764
		Cloud Computing	INF/01	6	1047205
		Internet of Things	INF/01	6	1047634
		Deep Learning and Applied Artificial Intelligence	INF/01	6	10593236
		Data and Network Security	INF/01	6	1047623
Ingegneria delle Nanotecnologie Nanotechnology Engineering	LM-53	Sensors and electrical/ electromanetic characterization laboratory	ING-IND/31	6	10589246
Engineering in Computer Science	LM-32	Big data computing	INF-ING/05	6	1044406
		Internet-Of-Things Algorithms And Services	ING-INF/05		10606829
		Internet-Of-Things Networks And Protocols	ING-INF\01	6	10606830
		Artificial intelligence and machine learning	ING-INF/05	9	10599898
Ingegneria informatica e automatica	L-8	Fondamenti di Intelligenza Artificiale	INF-ING/05	6	10599901
		Laboratorio di intelligenza artificiale		6	AAF1523
Ingegneria dell'informazione	L-8	Tecniche della programmazione	ING-INF/05	9	1035370
		Linguaggi per il web	ING-INF/05	6	1018705
		Reti di Telecomunicazione	ING-INF/03	6	1008745
		Basi di dati	ING-INF/05	9	1052231
		Fondamenti di Automatica	ING-INF/04	12	10596366
Ingegneria Gestionale Management Engineering	LM-31	Economics and management of networks	SECS-P/06	6	10593279
		Productivity and efficiency analysis	ING-IND/35	6	1041412
		Optimization methods for machine learning	MAT/09	6	1041415
		Smart factory	ING-IND/17	6	1056573
Ingegneria biomedica	LM-21	Economia e gestione dei sistemi sanitari	ING-IND/35	6	1044424
		Neuroscienze industriali	ING-INF/06	9	1044422