ENROLMENT INFORMATION Master's degree in Advanced Telecommunication Technologies

https://telecos.upc.edu/ca/escola/els-serveis/secretaria-oberta/matricula/master-enrolment-new-students

The master's commission evaluated all requests by considering the compatibility of the candidate's previous degree with the master, as well as the academic certificate. This list shows the students who have been admitted to the program. This list is not binding and the student has to complete the registration procedure and meet all the academic requirements and upload CERTIFIED DIGITAL of all the required academic enrolment documents detailed below.

ON-LINE Enrolment Information Session	ENROLMENT (*)	Academic Masters Presentation	<u>Lectures begin</u>
JULY 10 at 13:00	SEPTEMBER 3rd 2025	SEPTEMBER 16 at 12:00h	SEPTEMBER 15 TH
	Enrolment hour assigned: Check at the e-Secretaria your time (*)	In person at Aula de teleensenyament (B3-Building) MEET link: meet.google.com/dnf-ovun-kqd	Academic Calendars

(*) Enrolment order assigned (the admission qualifications ranking determines the order of enrolment):

Check at the <u>prisma-nou.upc.edu/estudiants</u> (*Enrolment / Conditions of Enrolment*, at the left menu) that you have been assigned an enrolment time. **This order will not be assigned until 1 or 2 working days before enrolment date. <u>Procedures Calendars</u>**

Important: enrolment requirements: The mandatory requirements that will authorize you to enrol on-line are:

- Have accepted the place, have accessed correctly to the e-Secretaria and paid the 300 € fees.
- Mandatory pre-enrolment questionnaire (only MEE, MATT, MET & Cyber): from June 30 to July 10 (both included) answer the pre-enrolment questionnaire you will find at the ETSETB's Intranet: Pre Enrollment Questionnaire
- Have correctly uploaded all the **CERTIFIED DIGITAL** (*) academic documents: <u>DIGITALLY SIGNED Bachelor Transcript and Diploma</u> required information in the <u>pre-enrollment site</u> (https://prisma-nou.upc.edu/apl/) and correctly legalized that prove that you earned your Bachelor degree:
 - If your Bachelor degree was earned at UPC you will be authorized only if you have already paid the 218,15 € taxes for the Bachelor degree Títol i suplement europeu
- If your Bachelor degree was earned at any other University: You must upload your <u>digitally signed transcript of records and diploma</u> or an official document that prove that you have ended your degree. The diploma/documentation must be legalized and translated to English, Spanish or Catalan. Otherwise, you will not be authorized to enrol until you solve this situation. Exceptionally, and only if your university, doesn't provide you these documents digitally signed you must submit ORIGINAL and COPY OR AUTHENTICATED COPY of the required documents as soon as you reach Barcelona and no later than **October 30. Otherwise, your enrolment will be cancelled and you will lose all the rights to this master as well as all the fees paid**. Please check how to reach us to hand us these documents in this link: CITA PRÈVIA / PRIOR APPOINTMENT

• (*) Certified digital documents: A certified digital document is an electronic copy of a student's degree certificate, academic transcript or other graduation document, the content and authenticity of which can be securely and reliably verified.

	SURNAME AND NAME	Admission Status (*)	Tutor	email tutor	Recommended Subject Enrolment
1	ABBASI, MUHAMMAD SALEH WASEEM	2	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	The pathways that can be enrolled without leveling are: 5G Networks, Internet of Things, Antennas, Microwaves and Photonics for Communications and Earth Observation, Wireless Communications, Optical Networks, and Network Engineering. The pathways that can be enrolled with leveling are: Deep Learning for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, and Micro- and Nanotechnologies for Energy Management.
2	ALAMGIR, ALAMGIR		HERNANDO PERICAS, FRANCISCO JAVIER	javier.hernando@upc.edu	Only the following pathways are allowed to enroll: Deep Learning for Multimedia Processing (with leveling), Network Engineering (without leveling).
3	ALI, MANSOOR		RINCON RIVERA, DAVID	david.rincon@upc.edu	Only the following pathways are allowed to enroll: Deep Learning for Multimedia Processing (with leveling), Network Engineering (without leveling).
4	ALLAH DAD, ALLAH DAD		PEREZ ROMERO, JORGE	jorperez@tsc.upc.edu	Only the following pathways are allowed to enroll: 5G (without leveling), IoT (without leveling), Deep Learning for Multimedia Processing (without leveling), Network Engineering (without leveling), Wireless Communications (with leveling).
5	ANDLEEB, SIDRA		MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	Only the following pathways are allowed to enroll: 5G Networks (without leveling), Internet of Things (without leveling), Antennas, Microwaves and Photonics for Communications and Earth Observation (without leveling), Network Engineering (without leveling), Deep Learning for Multimedia Processing (with leveling), Wireless Communications (with leveling), and Optical Networks (with leveling).
6	ARRACHI, MOHAMED ABDELMADJID		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.
7	BAFARASSAT, MILAD	1	HERNANDO PERICAS, FRANCISCO JAVIER	javier.hernando@upc.edu	Only the following pathways are allowed to enroll: Deep Learning for Multimedia Processing (without leveling), Network Engineering (without leveling).
8	BAHAAELDEN, MOHAMMED S BAHAAELDEN		MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	All subjects without restrictions.
9	BAKIR, WASSIM	2	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.
10	BAMIDELE, OLUWAKOREDE	1	RINCON RIVERA, DAVID	david.rincon@upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.
11	BATLLÓ MARIN, ALBERT		HERNANDO PERICAS, FRANCISCO JAVIER	javier.hernando@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.

	SURNAME AND NAME	Admission Status (*)	Tutor	email tutor	Recommended Subject Enrolment
12	BEDMAR MARTÍNEZ, ADRIÀ	1			Pathways to enroll with leveling: Cross-disciplinary (EETAC),
			HERNANDO PERICAS,		Communications, Networks and Communication Protocols,
			FRANCISCO JAVIER	javier.hernando@upc.edu	Electronics. Rest of pathways without leveling.
13	BLANCO I QUINTANILLA, NÚRIA	1			Pathways to enroll without leveling: Deep Learning for Multimedia
			POSTIGO BOIX,		Processing, Instrumentation and Sensors.
			MARCOS	marcos.postigo@upc.edu	Rest of pathways with leveling.
14	BLASCO ANDREO, DAVID		POSTIGO BOIX,		Pathways to enroll with leveling: Multimedia, Electronics. Rest of
4-	DODDEGG LLEDADIA JON		MARCOS	marcos.postigo@upc.edu	pathways without leveling.
15	BORREGO LLEBARIA, JON				Only the following pathways:
					5G Networks, Internet of Things: without leveling Antennas, Microwaves and Photonics for Communications and Earth
					Observation, Wireless Communications, Deep Learning for Multimedia
			RINCON RIVERA, DAVID	david.rincon@upc.edu	Processing, Network Engineering: with leveling
16	CARRÉ SANZ, MIREIA		RINCON RIVERA, BAVIB	david:fillcorreg upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC),
.0	OARRE GAINE, WIIREIA		HERNANDO PERICAS,		Communications, Networks and Communication Protocols,
			FRANCISCO JAVIER	javier.hernando@upc.edu	Electronics. Rest of pathways without leveling.
17	CHEN, XINYU	1			The following pathways with leveling courses: Deep Learning for
			POSTIGO BOIX,		Multimedia Processing; Integrated Systems; Instrumentation and
			MARCOS	marcos.postigo@upc.edu	Sensors.
18	COTRINA SALDAÑA, ABEL	1	POSTIGO BOIX,		All subjects without restrictions.
	ABRAHAM		MARCOS	marcos.postigo@upc.edu	
19	DADASHOV, HASAN		HERNANDO PERICAS,		All subjects without restrictions.
			FRANCISCO JAVIER	javier.hernando@upc.edu	
20	ERAIBY, EBRAHIM		FRANCISCO JAVIER	Javier.herriando@upc.edu	Only the following pathways. Pathways to enroll without leveling:
20	EIVAIDT, EDIVALIIM				Network Engineering, Wireless Communications, 5G Networks, IoT.
					Pathways to enroll with leveling: Antennas, Microwaves and Photonics
			POSTIGO BOIX,		for Communications and Earth Observation, Optical Networks, Deep
			MARCOS	marcos.postigo@upc.edu	Learning for Multimedia Processing.
21	ESTEVE SANCHEZ, ROGER		HERNANDO PERICAS,		Pathways to enroll without leveling: Network Engineering. Rest of
			FRANCISCO JAVIER	javier.hernando@upc.edu	pathways with leveling.
22	FAROOQ, UMAR				Pathways to enroll without leveling: 5G Networks, Internet of Things,
			COMELLAS COLOME,		Network Engineering, Wireless Communications, Optical Networks.
			JAUME	jaume.comellas@upc.edu	
23	FEIXA MORANCHO, LLUC		POSTIGO BOIX,		Pathways to enroll with leveling: Communications, Multimedia,
_			MARCOS	marcos.postigo@upc.edu	Electronics. Rest of pathways without leveling.
24	FEIXA MORANCHO, PAU		POSTIGO BOIX,		Pathways to enroll with leveling: Communications, Multimedia,
	EEDMÁNDEZ CINED 1110ía		MARCOS	marcos.postigo@upc.edu	Electronics. Rest of pathways without leveling.
25	FERNÁNDEZ GINER, LUCÍA	1	LIEDMANDO DEDIGAC		Pathways to enroll with leveling: Cross-disciplinary (EETAC),
			HERNANDO PERICAS,	in the second of the second	Communications, Networks and Communication Protocols,
			FRANCISCO JAVIER	javier.nernando@upc.edu	Electronics. Rest of pathways without leveling.

	SURNAME AND NAME	Admission Status (*)	Tutor	email tutor	Recommended Subject Enrolment
26	FUGARDO CORTADA, ALBERT	1	HERNANDO PERICAS,		The following pathways without leveling courses: Deep Learning for Multimedia Processing.
27	GATELL MARTIN, JOSEP MARIA		FRANCISCO JAVIER MALLORQUI FRANQUET,	javier.hernando@upc.edu	Rest of pathways with leveling courses. Pathways to enroll with leveling: Multimedia, Networks and Communication Protocols, Electronics. Rest of pathways without
28	GUERRERO RODRÍGUEZ, ADRIAN		JORDI JOAN	mallorqui@tsc.upc.edu	leveling. Pathways to enroll with leveling: Cross-disciplinary (EETAC),
29	GURUMURTHY KRISHNAPURA,		RUIZ HIDALGO, JAVIER	j.ruiz@upc.edu	Communications, Networks and Communication Protocols, Electronics. Rest of pathways without leveling. Any subject without restrictions
	SAHANA	2	RINCON RIVERA, DAVID	david.rincon@upc.edu	
30	HAMZA, AMEER	2	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Only the following pathways are allowed to enroll: Deep Learning for Multimedia Processing (with leveling), Network Engineering (without leveling).
31	HUSSAIN, SHERAZ		RINCON RIVERA, DAVID	david.rincon@upc.edu	Only the following pathways are allowed to enroll: Deep Learning for Multimedia Processing (with leveling), Network Engineering (without leveling).
32	JUVERO JURADO, LUCAS	1	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.
33	KHAN, ABBAS	2	RINCON RIVERA, DAVID	david.rincon@upc.edu	Only the following pathways are allowed to enroll: Deep Learning for Multimedia Processing (with leveling), Network Engineering (without leveling).
34	KHAN, ARSALAN		RINCON RIVERA, DAVID	david.rincon@upc.edu	Only the following pathways are allowed to enroll: 5G Networks (without leveling), Internet of Things (without leveling), Antennas, Microwaves and Photonics for Communications and Earth Observation (without leveling), Network Engineering (without leveling), Deep Learning for Multimedia Processing (with leveling), Wireless Communications (with leveling), and Optical Networks (with leveling).
35			PEREZ ROMERO,		Pathways to enroll with leveling: Deep learning for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, Micro- and Nanotechnologies for Energy Management. Rest of pathways
36	KHAN, GULSHER LÁZARO HUERTA, ALICIA	1	JORGE MARTIN GARCIA, ISIDRO	jorperez@tsc.upc.edu	without leveling. Pathways to enroll without leveling: Network Engineering. Rest of pathways with leveling.
37	LIU, SHIZHENG	1	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Any pathway without leveling, except Micro and Nanotechnologies for Energy Management.
38	LLADÓ ROCA, JORDINA	1	MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	Pathways to enroll with leveling: Multimedia, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.

	SURNAME AND NAME	Admission Status (*)	Tutor	email tutor	Recommended Subject Enrolment
39	MARÍ MUÑOZ, LUIS		PEREZ ROMERO,		Pathways to enroll with leveling: Multimedia, Networks and Communication Protocols, Electronics. Rest of pathways without
40	MARQUÉS JOSHI, NARESH		JORGE	jorperez@tsc.upc.edu	leveling. Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols,
41	MIRALLES AMBEL, DANIEL		RUIZ HIDALGO, JAVIER POSTIGO BOIX,	j.ruiz@upc.edu	Electronics. Rest of pathways without leveling. Pathways to enroll with leveling: Multimedia, Networks and Communication Protocols, Electronics. Rest of pathways without
42	MIRALLES SOLSONA, LAURA	1	MARCOS POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu marcos.postigo@upc.edu	leveling. Pathways to enroll with leveling: Communications, Multimedia, Electronics. Rest of pathways without leveling.
43	MORENO BORRÀS, VÍCTOR		RUIZ HIDALGO, JAVIER	j.ruiz@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.
44	MORILLAS MUÑOZ, PAU		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics. Rest of pathways without leveling.
45	NEBOT PARRA, VICENÇ		MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	Pathways to enroll with leveling: Multimedia, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.
46	ORÚS COMABELLA, GUERAU		MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.
47	O'SULLIVAN, MICHAEL PATRICK	1	RUIZ HIDALGO, JAVIER	j.ruiz@upc.edu	Only the following pathways. Pathways to enroll with leveling: Deep Learning for Multimedia Processing.
48	OULD EL JEBLI DAVILA, OMAR		MARTIN GARCIA, ISIDRO	isidro martin@upc edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.
49	PAPAGERIDIS, VASILEIOS		MARQUES ACOSTA, FERRAN	ferran.marques@upc.edu	Only the following pathways. Pathways to enroll with leveling: Deep Learning for Multimedia Processing. Pathways to enroll without leveling: Network Engineering.
50	PÉREZ GÓMEZ, SÉRIK		MARTIN GARCIA, ISIDRO		Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics. Rest of pathways without leveling.
51	PIERA GARRIGOSA, MANEL		MARQUES ACOSTA, FERRAN		Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics. Rest of pathways without leveling.
52	QUIÑONES JIMENEZ, GABRIEL		MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	All pathways to enroll with leveling if required.
53	RODRÍGUEZ CALDERÓN, JAVIER		MARQUES ACOSTA, FERRAN	ferran.marques@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.

	SURNAME AND NAME	Admission Status (*)	Tutor	email tutor	Recommended Subject Enrolment
54	SÁENZ BERROCAL, GIANFRANCO		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics. Rest of pathways without leveling.
55	SAMANIEGO ALVAREZ, ALEJANDRO	1	MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	All pathways to enroll with leveling if required.
56	SAUMELL HILL, POL		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics. Rest of pathways without leveling.
57	SERRA BALAGUER, JULI		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics. Rest of pathways without leveling.
58	SERRADELL TORRENS, ARMAND		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Communications, Multimedia, Electronics. Rest of pathways without leveling.
59	SNIJDERS TRULLAS, ANDREU		MARQUES ACOSTA, FERRAN	ferran.marques@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols, Electronics. Rest of pathways without leveling.
60	TAKIGUCHI MEDINA, ENRIQUE AKIRA	1	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.
61	TORROJA CORBELLA, ARAN	1	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Communications, Multimedia, Electronics. Rest of pathways without leveling.
62	VALENZUELA PÉREZ, ANA		MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	Pathways to enroll without leveling: Antennas, Microwaves and Photonics for Communications and Earth Observation. Rest of pathways with leveling.
63	VILARÓ JOLIS, JANOT	1	MALLORQUI FRANQUET, JORDI JOAN	mallorqui@tsc.upc.edu	All pathways to enroll with leveling if required.
64	VILLARREAL ARIAS, JAVIER		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll without leveling: Network Engineering. Rest of pathways with leveling.
65	YU, CHENGXI		PEREZ ROMERO, JORGE	jorperez@tsc.upc.edu	All pathways with leveling courses.
66	ZAMAN, SIKANDAR	2	RINCON RIVERA, DAVID	david.rincon@upc.edu	Only the following pathways are allowed to enroll: 5G Networks (without leveling), Internet of Things (without leveling), Antennas, Microwaves and Photonics for Communications and Earth Observation (without leveling), Optical Networks (without leveling), Network Engineering (without leveling), Wireless Communications (with leveling), Deep Learning for Multimedia Processing (with leveling), Integrated Systems (with leveling), Instrumentation and Sensors (with leveling), Micro- and Nanotechnologies for Energy Management (with leveling).
67	ZHANG, WENQI		POSTIGO BOIX,	_ ,	The following pathways without leveling courses: Deep Learning for Multimedia Processing. The following pathways with leveling courses: Integrated Systems,
			MARCOS	marcos.postigo@upc.edu	Instrumentation and Sensors.

	SURNAME AND NAME	Admission Status (*)	Tutor	email tutor	Recommended Subject Enrolment
68	ZHANG, ZHEN	1	GENE BERNAUS, JOAN MANUEL	joan.gene@upc.edu	The following pathways with leveling courses: Integrated Systems, Micro- and Nanotechnologies for Energy Management, Instrumentation and Sensors. Rest of pathways without leveling courses.

(*) ADMISSION status:

- 1-Admission still pending (it's necessary to accept in the pre-enrollment site to proceed with the pre-enrollment otherwise you won't be
 able to enroll)
- 2-Reservation Place for September (Admitted on September 2024 or February 2025)
- The academic information is available at the following links:
 - Classes timetable/Academic calendar (Calendaris Lectius)/Examination period (Calendari d'Exàmens): https://telecos.upc.edu/ca/curs-actual/calendaris

ENROLMENT REQUIRED DOCUMENTS Academic management Calendar

Only those of you who have correctly uploaded all the CERTIFIED DIGITAL ACADEMIC DOCUMENTS in the "E-SECRETARIA" (https://prisma-nou.upc.edu/apl/home_estudiants.php) under "DOCUMENT INPUT "section will be authorized to enrol.

You must upload your <u>digitally signed transcript of records and diploma</u> or an official document that prove so to the application site (https://prisma-nou.upc.edu/apl/) so we can see that you have ended your degree. The diploma/documentation must be legalized and translated to English, Spanish or Catalan. Otherwise, you will not be able to enrol until you solve this situation. Exceptionally, and only if your university, doesn't provide you these documents digitally signed you must submit ORIGINAL and COPY OR AUTHENTICATED COPY of the required documents as soon as you reach Barcelona and no later than October 30. Otherwise, your enrolment will be cancelled and you will lose all the rights to this master as well as all the fees paid. Please check how to reach us to hand us these documents in this link: PRIOR APPOINTMENT

The documents you will have to upload or submit in person to Secretaria will depend on where you have earned the degree that qualifies them to enrol in the master's degree. You must submit ORIGINAL AND COPY OR AUTHENTICATED COPY of the following documents (See the A/B/C options below):

A-Bachelor Degree completed at the UPC:

The students previously graduated at UPC, although they don't need to submit the document of the degree, they must have paid the 218,15 € fees for the issuing of the Bachelor's diploma. Otherwise, they won't be able to enroll.

Important: only those students who had already the 218,15 € taxes of the Bachelor degree E-SECRETARIA". (https://www.upc.edu/sga/ca/titols-i-set/titols/introduccio) will be allowed to enroll.

B-Bachelor Degree completed at other PUBLIC UNIVERSITY IN SPAIN:

- Photocopy of NIE or passport for non-Spanish students. Non-Spanish students will have to present a copy of their NIE as soon as they have it.
- CERTIFIED DIGITAL (*) Diploma entitling the applicant to enroll in the master's degree course or proof of payment of the issuing fee for it.
- CERTIFIED DIGITAL (*) Transcript of records: official academic certificate listing the subjects taken, the marks earned and the number of credits/hours of each one.

C-BACHELOR DEGREE COMPLETED AT FOREIGN UNIVERSITIES AND HIGHER EDUCATION INSTITUTIONS:

Photocopy of the applicant's PASSPORT, Spanish ID card (DNI), foreigner ID card (NIE), EU or EEA ID card. Non-Spanish students will have to present a copy of their NIE as soon as they have it.

- CERTIFIED DIGITAL (*) Diploma and homologation of the qualification entitling the applicant to enroll in the master's degree course. If the qualification is not homologated, the applicant must include a document made by the university that must show that the course in question had a duration of, at least, three years and that the resulting qualification entitles the holder to pursue postgraduate studies (master's degree courses) in the issuing country. If that is not possible, it must indicate the level of higher education that the qualification entitles its holder to access.
- CERTIFIED DIGITAL (*) Transcript of records: official academic certificate listing the subjects taken, the marks earned and the number of credits/hours of each one. This certificate must also explain the marking system used.
- Important: All the documents issued in non-European countries have to be properly translated (providing they are not already in Spanish or English) and legalized (see legalization.) by diplomatic means or with the corresponding apostille. For further information, visit this website (in Spanish):
 - http://www.upc.edu/sga/es/expedientes/LegDoc/LegalTraduccDocExtranjOnly for students that will pay by direct debit or in instalments:

(*) <u>Certified digital</u> document is a certified digital document is an electronic copy of a student's degree certificate, academic transcript or other graduation document, the content and authenticity of which can be securely and reliably verified. Exceptionally, and only if your University, doesn't provide you these documents digitally signed you must submit ORIGINAL and COPY OR AUTHENTICATED COPY of the required documents as soon as you reach Barcelona and no later than **October 30. Otherwise**, your enrolment will be cancelled and you will lose all the rights to this master as well as all the fees paid. Please check how to reach us to hand us these documents in this link: **PRIOR APPOINTMENT**

Important DEALINES and procedures related to your enrolment

<u>Calendari de Gestió Acadèmica / Academic management Calendar</u> please consult the deadlines and how to proceed to make sure you have correctly followed all the procedures that allows you to enroll.

Fees, grants and payment options

In order to debit and/or split the payment of the enrolment, a bank account must be added. The procedure is the following: If you are going to pay by direct debit or in instalments, you need to have a bank account of one of the SEPA countries. You will have to access e-Secretaria and follow the given instructions in this lik: Add or modify a Bank Account.

You won't need this document if you are going to pay in one only payment (by Visa or Mastercard through e-Secretaria or cash at one of the bank entities that will appear at the enrolment form).

WELCOME SESSIONS FOR NEW STUDENTS OF THE UPC - ORIENTATION WEEK (ON-LINE SESSIONS)

You will receive an e-mail from International Students Office (OMI) to inform you about the dates further details about the Orientation Week can be found in this website, following next link: https://www.upc.edu/sri/en/mobility office/students-mobility-office/orientation-week

For any question or doubt, please do not hesitate to contact International Students Office (OMI):

E-mail: oficina.mobilitat.internacional@upc.edu (please write "Orientation week" or "OW" in the e-mail subject).

Phone: +34-93 401 69 37