ENROLMENT INFORMATION - MASTER'S DEGREE IN ADVANCED TELECOMMUNICATION TECHNOLOGGIES

https://telecos.upc.edu/ca/els-serveis/secretaria-oberta/matricula/master-enrolment-new-students // Enrolment and Academic Procedures Calendars

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	Pre-enrolment questionnaire	ENROLMENT	Academic Masters Presentation	Lectures begin
JANUARY 24, 2025 at 13:00	From JANUARY 20 to JANYARY 26, 2025	2 nd week of February (to be confirmed)	FEBRUARY 14, 2024 at 11:00 (MET and MATT)	FEBRUARY 12, 2025
MEET: meet.google.com/zyo-nyui-ncm you need to access through your UPC student account: name.surname@estudiantat.upc.edu	Intranet ETSETB	Enrolment hour assigned: Check at the <u>e-Secretaria</u> your time (1)	a) In person at TELEENSENYAMENT (B3-Building Ricardo Valle Sala 103 Planta 1) b) MEET link: meet.google.com/cwd-eeud-itr you need to access through your UPC student account:name.surname@estudiantat.upc.edu	

(1) Enrolment order assigned (the admission qualifications ranking determines the order of enrollment): 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 enrollment date. Pre-enrolment questionnaire from January 20 to January 26 Intranet ETSETB (Calendaris de Matrícula i Tràmits acadèmics / Enrolment and Academic Procedures Calendars)

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

- 1. Have accepted the place, have accessed correctly to the **e-Secretaria** and paid the 300 € fees.
- 2. Have correctly uploaded all the **CERTIFIED DIGITAL (2) academic documents:** <u>DIGITALLY SIGNED Bachelor Transcript and Diploma</u> and correctly legalized in the "E-SECRETARIA" (https://prisma-nou.upc.edu/apl/home_estudiants.php) under "DOCUMENT INPUT" section.
- DOCUMENTS that will authorize you to enrol: once you have access to the E-SECRETARIA you must send us to validate on the E-SECRETARIA the academic documents (legalized and digitally signed with verification code) that prove that you have already finished your Bachelor's degree:
 - O A) If your Bachelor's degree was earned at UPC you do not need to upload any document. You will be authorized only if you have already paid the 218,15 € taxes for the Bachelor's degree. Please check in the E-SECRETARIA If your "expedient de Grau" is CLOSED and your status TITULAT, in your case there is no need to upload any further documents.
 - o B) For those students graduated in another University, different than the UPC; it is mandatory that you send us to be validated the CERTIFIED DIGITAL ACADEMIC DOCUMENTS in the "E-SECRETARIA" (https://prisma-nou.upc.edu/apl/home_estudiants.php) under "DOCUMENT INPUT "section: please send these mandatory documents to validate at least one week prior to the enrolment day since we need time to validate them.
- The mandatory documents are 2 or 3 depending of your nationality please choose the correct "Document type" (see ENROLMENT REQUIRED DOCUMENTS below)
- (2) **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 STATUS (*) Tutor email tutor Recommended Subject Enrolment The pathways that can be enrolled without leveling are: 5G Networks, Internet of Microwaves and Photonics for Communications and Earth Observation, Wireless Networks, and Network Engineering. The pathways that can be enrolled with level for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, and Networks, and Network Engineering. The pathways that can be enrolled with level for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, and Networks, and Network Engineering. RINCON RIVERA, DAVID RINCON RIVERA, DAVID AIZAZ, MUHAMMAD 2 DAVID david.rincon@upc.edu RINCON RIVERA, DAVID david.rincon@upc.edu david.rincon@upc.edu leveling), Network Engineering (without leveling).	es Communications, Optical veling are: Deep Learning and Micro- and a Processing (with o- and Nanotechnologies
Microwaves and Photonics for Communications and Earth Observation, Wireless Networks, and Network Engineering. The pathways that can be enrolled with leverage for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, and Nanotechnologies for Energy Management. ABDELHSIB, HAZIM EMAD ABDELHSIB, HAZIM EMAD MOHAMED Microwaves and Photonics for Communications and Earth Observation, Wireless Networks, and Network Engineering. The pathways that can be enrolled with level of Multimedia Processing, Integrated Systems, Instrumentation and Sensors, and Nanotechnologies for Energy Management. Only the following pathways are allowed to enroll: Deep Learning for Multimedia for Energy Management (without leveling). RINCON RINCON RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	es Communications, Optical veling are: Deep Learning and Micro- and a Processing (with o- and Nanotechnologies
ABBASI, MUHAMMAD SALEH WASEEM MARCOS MOHAMED POSTIGO BOIX, MARCOS MARCOS Marcos.postigo@upc.edu Networks, and Network Engineering. The pathways that can be enrolled with leveling for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, and Nanotechnologies for Energy Management. Only the following pathways are allowed to enroll: Deep Learning for Multimedia leveling), Integrated Systems (with leveling), Instrumentation and Sensors, Microsoft for Energy Management (without leveling). RINCON RINCON RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia Only the following pathways are allowed to enroll: Deep Learning for Multimedia	veling are: Deep Learning and Micro- and Processing (with o- and Nanotechnologies
ABBASI, MUHAMMAD SALEH WASEEM MARCOS MARCOS MARCOS Marcos.postigo@upc.edu	a Processing (with o- and Nanotechnologies
SALEH WASEEM MARCOS marcos.postigo@upc.edu Nanotechnologies for Energy Management. RINCON RIVERA, DAVID david.rincon@upc.edu for Energy Management (with leveling), Instrumentation and Sensors, Micro for Energy Management (without leveling). RINCON RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia for Energy Management (without leveling). Only the following pathways are allowed to enroll: Deep Learning for Multimedia	a Processing (with o- and Nanotechnologies
RINCON ABDELHSIB, HAZIM EMAD ABDELHSIB, HAZI	o- and Nanotechnologies
ABDELHSIB, HAZIM EMAD MOHAMED RIVERA, DAVID david.rincon@upc.edu RINCON RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	o- and Nanotechnologies
2 MOHAMED DAVID david.rincon@upc.edu for Energy Management (without leveling). RINCON RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	
RINCON RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	ι Processing (with
RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	a Processing (with
	a Processing (with
3 AIZAZ, MUHAMMAD 2 DAVID david.rincon@upc.edu leveling), Network Engineering (without leveling).	
	ľ
HERNANDO	
PERICAS,	
FRANCISCO Only the following pathways are allowed to enroll: Deep Learning for Multimedia	Processing (with
4 ALAMGIR, ALAMGIR JAVIER javier.hernando@upc.edu leveling), Network Engineering (without leveling).	
POSTIGO	
BOIX, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	Processing (with
5 ALI RAZA, ALI RAZA 1 MARCOS marcos.postigo@upc.edu leveling), Network Engineering (without leveling).	
RINCON	5
RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	Processing (with
6 ALI, MANSOOR DAVID david.rincon@upc.edu leveling), Network Engineering (without leveling).	
MARTIN OAROJA	Native descend
ARMANGUÉ FAJULA, 7 MARC GARCIA, ISIDRO GARCIA, Isidro.martin@upc.edu Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, I Communication Protocols, Multimedia. Rest of pathways without leveling.	Networks and
7 MARC ISIDRO isidro.martin@upc.edu Communication Protocols, Multimedia. Rest of pathways without leveling. POSTIGO	
	out loveling
BOIX, marcos.postigo@upc.edu Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without MARCOS 98 BAKIR, WASSIM 3 MARCOS 98 MARCOS	out leveling.
RINCON	
BIN EJAZ, HAFIZ RIVERA, Only the following pathways are allowed to enroll: Deep Learning for Multimedia	Processing (with
9 MUHAMMAD KHIZAR 1 DAVID david.rincon@upc.edu leveling), Network Engineering (without leveling).	Trocessing (with
POSTIGO	
BOIX, Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, I	Networks and
10 BORRÀS SANS, GUILLEM 2 MARCOS marcos.postigo@upc.edu Communication Protocols, Electronics. Rest of pathways without leveling.	rtotworks and
POSTIGO	
BORRÀS SARSA, BOIX, Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, I	Networks and
11 JOAQUÍN 2 MARCOS marcos.postigo@upc.edu Communication Protocols, Multimedia. Rest of pathways without leveling.	
HERNANDO	
PERICAS, PER	
FRANCISCO Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, I	Networks and
12 BUITRAGO ESTEVE, POL JAVIER javier.hernando@upc.edu Communication Protocols, Electronics. Rest of pathways without leveling.	
POSTIGO	
CRESPI I CASANOVAS, BOIX, Pathways to enroll with leveling: Multimedia, Electronics. Pathways to enrol with	nout leveling: Network
13 POL MARCOS marcos.postigo@upc.edu Engineering.	
RINCON	
GURUMURTHY RIVERA,	
14 KRISHNAPURA, SAHANA DAVID david.rincon@upc.edu Any subject without restrictions.	

		ADMISSION			
	SURNAME AND NAME	STATUS (*)		email tutor	Recommended Subject Enrolment
15	HAMZA, AMEER		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).
16	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).
17	KHAN, ABBAS		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).
18	KHAN, ARSALAN	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), Network Engineering (without leveling), Deep Learning for Multimedia Processing (with leveling), Wireless Communications (with leveling), and Optical Networks (with leveling).
19	KHAN, GULSHER		PEREZ ROMERO, JORGE	jorperez@tsc.upc.edu	Pathways to enroll with leveling: Deep learning for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, Micro- and Nanotechnologies for Energy Management. Rest of pathways without leveling.
20	KHAN, MUHAMMAD ANAS	2	PEREZ ROMERO, JORGE	jorperez@tsc.upc.edu	Pathways to enroll with leveling: Deep learning for Multimedia Processing, Integrated Systems, Instrumentation and Sensors, Micro- and Nanotechnologies for Energy Management. Rest of pathways without leveling.
21	KHAN, MUHAMMAD YASIR	3	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Only the Network Engineering track with leveling courses.
22	MAIDEU MORERA, GABRIEL		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Communications, Multimedia, Electronics. Rest of pathways without leveling.
23	MATAMALA GARRIGA, JORDI		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.
24	MOLINA CARRION, AITOR		POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia. Rest of pathways without leveling.
25	MORENO PERNIL, LUIS		MARTIN GARCIA, ISIDRO	isidro.martin@upc.edu	Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and Communication Protocols, Multimedia. Rest of pathways without leveling.
26	MUÑOZ FUENTES, IRENE		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.
27	MUSHFIQ, AHMED	3	POSTIGO BOIX, MARCOS	marcos.postigo@upc.edu	Only the Network Engineering track with leveling courses.
28	NOOR, MUHAMMAD AZHAN	3	UMBERT JULIANA, ANNA	anna.umbert@upc.edu	Pathways to enroll with leveling: Multimedia, Electronics. Rest of pathways without leveling.

		ADMISSION			
	SURNAME AND NAME	STATUS (*)	Tutor	email tutor	Recommended Subject Enrolment
			POSTIGO		
00	RODRÍGUEZ GARCIA,		BOIX,		Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Multimedia, Electronics.
29	JOAN		MARCOS	marcos.postigo@upc.edu	Rest of pathways without leveling.
			POSTIGO		
20	CHINDON HACCNAA	2	BOIX,	marcos.postigo@upc.edu	Any track but with leveling courses.
30	SHINDOU, HASSNAA	3	MARCOS		
	COLDENII A CARCALLO		POSTIGO		Between to conflict bright bright of Communications Multimodies Floring Book of a throughout
0.4	SOLDEVILA GARGALLO,		BOIX,		Pathways to enroll with leveling: Communications, Multimedia, Electronics. Rest of pathways without
31	ORIOL		MARCOS	marcos.postigo@upc.edu	leveling.
			MARTIN		Bethween to small with booking Ocean distinct (FFTAO). Oceanwrite time. Naturally and
00	OUMALLA DEÑÉ ALDEDT		GARCIA,		Pathways to enroll with leveling: Cross-disciplinary (EETAC), Communications, Networks and
32	SUMALLA REÑÉ, ALBERT		ISIDRO	isidro.martin@upc.edu	Communication Protocols, Multimedia. Rest of pathways without leveling.
			POSTIGO		
	VÁZQUEZ VÁZQUEZ,		BOIX,		Pathways to enroll with leveling: Communications, Multimedia, Electronics. Rest of pathways without
33	ANXO		MARCOS	marcos.postigo@upc.edu	leveling.
					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
			RINCON		Communications (with leveling), Deep Learning for Multimedia Processing (with leveling), Integrated
_		_	RIVERA,		Systems (with leveling), Instrumentation and Sensors (with leveling), Micro- and Nanotechnologies for
34	ZAMAN, SIKANDAR	2	DAVID	david.rincon@upc.edu	Energy Management (with leveling).

(*) ADMISSION STATE:

- 1.Admission still pending (it's necessary to accept in the pre-enrollment site to proceed with the pre-enrolment otherwise you won't be able to enroll)
- 2. 300 € pending to pay (it's necessary to accept in the pre-enrollment site to proceed with the pre-enrolment otherwise you won't be able to enroll or request a postponement or the admission letter)
- 3. Reservation Place for February 2025 (Admitted on February 2024 or September 2024)
- IMPORTANT: all students need to submit the <u>Supervisor's form</u> signed. Before enrolment, student must contact his/her supervisor to have this form signed with the courses to enroll. See above the name and e-mail address of every student's supervisor: Download the <u>Master in Advanced Telecommunications</u>

 <u>Technologies (MATT)</u>. <u>Supervisor's form.</u> The academic information is available at the following links:

• Classes timetable/Calendaris Lectius (Academic calendar) • Examination period

ENROLMENT REQUIRED DOCUMENTS Academic management Calendar

Important DEALINES and procedures related to your enrolment

Please consult the deadlines and how to proceed to make sure you have correctly followed all the procedures that allows you to enroll: **Enrolment and Academic Procedures Calendars.** Important enrolment requirements:

We remind you that, even if you see in the E-SECRETARIA an enrolment date does NOT mean that the "SELFENROLMENT" button is authorized for you.

This option will be **activated** on February and only if you have sent to validate on the E-SECRETARIA the academic documents (digitally signed with verification code) that prove that you have already finished your Bachelor's degree and have paid for the corresponding diploma fees.

- A) If your Bachelor's degree was earned at UPC you do not need to upload any document. You will be authorized only if you have already paid the 218,15 € taxes for the Bachelor's degree. Please check in the E-SECRETARIA If your "expedient de Grau" is CLOSED and your status TITULAT, in your case there is no need to upload any further documents.
- B) For those students graduated in another University, different than the UPC; it is mandatory that you send us to be validated the CERTIFIED DIGITAL ACADEMIC DOCUMENTS in the "E-SECRETARIA" (https://prisma-nou.upc.edu/apl/home_estudiants.php) under "DOCUMENT INPUT "section:

Please send these mandatory documents to validate at least 3 day prior to the enrollment day since we need time to validate them.

The mandatory documents are 2 or 3 depending of your nationality please choose the correct "Document type":

- 1. Under type of document "Non-UPC personal academic transcript": CERTIFIED DIGITAL SIGNED TRANSCRIPT OF RECORDS
- 2. Under type of document "Bachelor's degree certificate or substitute document" your BACHELOR's DIPLOMA or official document that prove you have paid the corresponding fees for the university to issue the diploma
- 3. Under type of document: "Diploma supplement" the European Diploma supplement (it's not mandatory if the two previous documents are sent)
- 4. Only for foreigners students your ID: Passport -Foreign Identification number or -NIE evidence

We remind that *only* the ACADEMIC DOCUMENTS (Diploma and transcript of records) *that include a verification code or link to be used on the website of the university to verify authenticity and content will be validated.* 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 by diplomatic means or with the corresponding apostille, Otherwise, you will not be able to enrol until you solve this situation. For further information visit this website (in Spanish):

http://www.upc.edu/sga/es/expedientes/LegDoc/LegalTraduccDocExtranj

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 in person as soon as you reach Barcelona in order to be authorized to enrol. We remind you that a prior appointment is recommended. Please check how to reach us to hand us these documents in this link: **PRIOR APPOINTMENT**

• The admission qualifications ranking determines the order of enrollment: Check at the <u>prisma-nou.upc.edu/estudiants</u>(Enrollment / Conditions of Enrollment, at the left menu) that you have been assigned an enrollment time. This order will not be assigned until 1 or 2 working days before enrollment date.

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 enrollment 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