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| **ERASMUS+ PROGRAMM FACTSHEET** |
| **Name of University** | **UNIVERSIDAD POLITÉCNICA DE CARTAGENA** |
| **ERASMUS Code** | **E MURCIA04** |
| **Faculty** | **FACULTY OF AGRICULTURAL ENGINEERING****Escuela Técnica Superior de Ingeniería Agronómica (ETSIA)**Campus Alfonso XIII, Paseo Alfonso XIII n. 48 30203 Cartagena, Murcia<https://n9.cl/vi0f4> |
| **Department Coordinator****ERASMUS Coordinator at ETSIA** | Dra. Asunción Iguaz GaínzaDeputy-Director for International Affairs and Academic Exchange ETSIAasun.iguaz@upct.es, +34 968327089 |
| **Institutional Coordinator** | Mrs. Beatriz MarínHead of International Relations Office UPCTbea.marin@upct.es, +34 968 32 59 70 |
| **Website for incoming students** | https://international.upct.es/incoming |
| **International Relations Office Contact Data** | Carina Tardy / Marta Romero+ 34 868 07 1103 / +34 868 07 10 19Officer for ERASMUS+ Incoming Students International Relations Office UPCTincoming@upct.es   |
| **Deadline for nominations** | Before 15 May - Winter semester and whole year |
| Before 15 October - Summer semester |
| **Deadline for LA approval** | 15 June - Winter semester and whole year |
| 15 November - Summer semester |
| **Online application period****(Enrollment - Automatricula)** | 1-15 July - Winter semester and whole year |
| 1 December – 15 January - Summer semester |
| **Deadline for LA modifications** | 5-30 September - Winter semester and whole year |
| 10 February – 3 March - Summer semester |

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| **General academic calendar 2024-2025** |
| **Semesters** | **Winter semester**September till end of January | **Summer semester**End of January till June |
| **Lecture Periods**Some master programs start later (check schedule) | 04/09/202409/01/2025 | 03/02/202530/05/2025 |
| **Final exam****periods** | **Ordinary period**10/01/202501/02/2025 | **Ordinary period**31/05/202523/06/2025 |
| **Extraordinary period**30/06/202519/07/2025 | **Extraordinary period**30/06/202519/07/2025 |
| **Holiday periods****(all dates included)** | **Christmas**21/12/2024-07/01/2025 | **Easter**11/04/2025 – 22/04/2025 |

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| **ERARMUS COURSE OFFER**  |
| **Course Offer for Incoming ERASMUS Students\*\*\*****(In English language)**Students may download syllabus and detailed contents of the courses by clicking in the name of the subjects(For current academic year) | **Bachelor’s Degree Study Programs ordenar por cuatrimestre***Bachelor’s Degree in Agri-food Engineering and Biological Systems* (5181-5182)518201003 Geology, Soil Science and Climatology 6 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518201003>518102009 Environmental Physics 4.5 ECTS (2nd Semester)<https://agronomos.upct.es/study-guide/518102009>518103004 Diagnosis and Agricultural Chemistry 6 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518103004>518103005 Irrigation and drainage 6 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518103005>518103006 Genetics 3 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518103006>518103011 Environmental management and policy 3 ECTS (2nd Semester)<https://agronomos.upct.es/guia-docente/518103011>518103012 Food quality, safety and trazability 7.5 ECTS (Annual) <https://agronomos.upct.es/guia-docente/518103012>518103017 Food Microbiology 6 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518103017>518104001 Degradation of ecosystems and techniques of restauration 4.5 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518104001>518104002 Vegetable crops 6 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518104002>518109002 Dynamic and agrochemical residues 3 ECTS (2nd Semester)<https://agronomos.upct.es/study-guide/518104001>518109001 Plant Biotechnology 3 ECTS (2nd Semester)<https://agronomos.upct.es/study-guide/518109001>518104009 Postharvest technology of fruits and vegetables 6 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/518104009>518109016 Technology of meat and dairy products 4.5 ECTS (2nd Semester)<https://agronomos.upct.es/study-guide/518109016>518109017 Biotechnology and Additives in the Food Industry  4.5 ECTS (2nd Semester)<https://agronomos.upct.es/study-guide/518109017>**Master’s Degree Study Programs***Master’s Degree in Agronomic Engineering* (2292)*Master’s Degree in Agrifood Innovation, Development and sustainability* (2034)229202004/203401001 Techniques in cellular and molecular biology 4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202004>229202005/203401002 Genomic Technologies for Sustainable Agriculture 4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202005>229202006/203401003 Advanced *in-vitro* cultivation Techniques: Micropropagation and Production of Compounds of Industrial Interest4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202006>229202007/203401004 Plant Defense: Biotechnological Tools to obtain disease resistant plants4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202007>229202016/203402002 Degradation and Restoration of mediterranean agroecosystems and surrounding areas4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202016>229202017/203402003 Innovations in Horticulture4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202017>229202011/203401008 Risk analysis and predictive microbiology4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202011>229202012/203401009 Minimal processing techniques to preserve quality and safety of fruit and vegetables4 ECTS (1st Semester)<https://agronomos.upct.es/study-guide/229202012> |
| **Course Offer for Incoming ERASMUS Students\*\*\*****(In Spanish language)**Students may download syllabus and detailed contents of the courses by clicking in the name of the subjects in the study program(For current academic year) | **Bachelor’s Degree Study Programs***Bachelor’s Degree in Agri-food Engineering and Biological Systems* (5181-5182)<https://estudios.upct.es/grado/5181/plan-de-estudios><https://estudios.upct.es/grado/5182/plan-de-estudios>**Masters’s Degree Study Programs***Master’s Degree in Agronomic Engineering* (2292)<https://estudios.upct.es/master/2292/plan-de-estudios>*Master’s Degree in Agrifood Innovation, Development and sustainability* (2034)<https://estudios.upct.es/master/2034/plan-de-estudios> |
| **Timetables**(For current academic year) | *Bachelor’s Degree in Agri-food Engineering and Biological Systems* (5181-5182)<https://agronomos.upct.es/horarios-estudio/5181><https://agronomos.upct.es/horarios-estudio/5182>*Master’s Degree in Agronomic Engineering* (2292)<https://agronomos.upct.es/horarios-estudio/2292>*Master’s Degree in Agrifood Innovation, Development and sustainability* (2034)<https://agronomos.upct.es/horarios-estudio/2034> |

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| **CONDITIONS FOR NOMINATIONS AND LEARNING AGREEMENT APPROVAL** |
| **The language of instruction** | Spanish/English |
| **What are the language requirements?** | Acceptable level of Spanish and English is required to attend courses successfully (**B1 recommended**). |
| **Minimum number of ECTS in Learning Agreement** | 18 per semester / 36 per academic year |
| **Maximum number of ECTS in Learning Agreement** | 36 per semester / 72 per academic year |
| **Can I take subjects from another Faculty?** | Yes\* |
| **How many subjects can I take from another Faculty?** | 2 subjects \* |
| **Conditions to take courses from another Faculty\*** | Courses will only be added to the Learning Agreement UPON ARRIVAL, after approval from the Study Program Coordinator of the other faculty. |
| **Can I write my Bachelor/Master thesis as a part of Erasmus+ mobility?** | Yes\*\* |
| **Can I do internship at the Faculty within Erasmus+****programme?** | Yes\*\* |
| **Conditions for writing Bachelor/Master thesis or including internships at the Faculty\*\*** | Theses and Internships will only be added to the Learning Agreement after approval from the Academic ERASMUS Coordinator. |
| **Conditions for adding courses to Learning Agreements \*\*\*** | Incoming Bachelor’s students (EQF 6) may take courses from BOTH Bachelor’s and Master’s study programsIncoming Master’s students (EQF 7) may take courses only from Master’s study programs |

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| **IMPORTANT: COMPULSORY PRE - APROVAL REQUIREMENTS \*\*\*** |
| **Students nominated for ETSII** | Students nominated for ETSIA should request approval from study program coordinators BEFORE adding courses from Master’s Degree Study Programs to their Learning Agreements |
| **Students nominated for other faculties** | Students nominated for faculties other than ETSIA should request approval from study program coordinators BEFORE adding Bachelor or Master courses to their Learning Agreements. Courses from these study programs will only be added to the Learning Agreement UPON ARRIVAL |

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| **STUDY PROGRAM COORDINATOR AT ETSIA** |
| Asunción Iguaz Gaínzaasun.iguaz@upct.es |