

RUN-EU institution	Office/Enterprise identification	COUNTRY	Number of available annual internship places	Identification of the work field and summary tasks for the internship	Expected duration of the internship	Preferable starting and ending dates of the internship	Accommodation provided by the office/enterprise?	Meals provided by the office/enterprise?	Other internship conditions	E-mail contact	Contact Person
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Centre Business Informatics	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Centre Energy	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Centre Human-Centred Technologies	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Centre Microtechnology	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Group Digital Business Transformation	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Group Empirical Social Sciences	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
FHV	FHV	Austria	applications will be reviewed on individual basis	Research Group Smart Engineering Technologies	Duration: at least 2 months	n/a	no	no	Please check the relevant research focus via the linked website. For details please contact forschung@fhv.at . Students interested in applying are invited to contact exchange@fhv.at . Please include a short statement about your research focus and your CV.	exchange@fhv.at	Elisabeth Summerauer
HOWEST	International Office	Belgium	2, one each semester	Assisting the daily work of the Howest International Office & RUN-EU office: creating content for social media, general administrative support, organising community building activities for students, supporting buddies, assisting with the organisation of events, create a communication plan for welcoming new students, set up recruitment campaign, make presentations for students on internationalisation, collect student testimonials, website updates, ...	2-6 months, to be discussed	fall semester: mid August to mid December/end January spring semester: January to June to be discussed, depending on the duration of the internship	No	No	good command of English, min. B2 level strong communication skills	an.goegebuuer@howest.be	An Goegebuuer
HOWEST	School of Nursing	Belgium	2 each semester, depending on the availability	Nursing programme: https://www.howest.be/en/programmes/english-taught-semester/nursing-programme#programme	8 or 12 week nursing internship, can be combined with some courses and assignments allowing you to achieve 30 ECTS and stay for a full semester (5 months). Detailed programme is available on our website, see https://www.howest.be/en/programmes/english-taught-semester/nursing-programme#programme	fall semester: mid September to mid December/end January spring semester: end January to end June depending on the duration of the internship, minimum 2 months	No	No	Prerequisites: minimum 4 successfully completed semesters (120 ECTS) in a Bachelor in Nursing programme. This will need to be confirmed by means of an official certificate, a survey of completed courses, or a signed letter from the sending university. Incoming applications for traineeships in Nursing will be processed on the condition that Howest can arrange/find a traineeship where the student can be hosted and guided in a safe environment. Because of practical organization, application deadline for autumn and spring semester is May 1st 2025.	an.goegebuuer@howest.be	An Goegebuuer
HOWEST	Cluster Life Sciences, Biomedical Laboratory Sciences	Belgium	2 each semester, depending on the availability	Internship or placement in a biomed lab at a local hospital or research unit, facilitated by the Biomedical Laboratory Science team at Howest.	To be discussed, min. 2 months	fall semester: mid September to mid December/end January spring semester: end January to end June depending on the duration of the internship	No	No	Good command of English, min. B2 level Students should have obtained min. 120 ECTS at undergraduate level in the field of biomedical sciences. Incoming applications for traineeships will be processed on the condition that Howest can arrange/find a traineeship where the student can be hosted and guided in a safe environment. Because of practical organization, application deadline for autumn and spring semester is May 1st 2025.	an.goegebuuer@howest.be	An Goegebuuer
HOWEST	Howest AI Lab	Belgium	2	Applied research in AI, related to XR, software & data engineering, cyber security, energy management, creative technology etc. More info on https://ailab.howest.be/	Full Spring semester (approximately 4,5 months). Other periods can be discussed.	From 2nd week of February till 30 June	No	No	Interns must already have required a minimum of 120 ECTS in software engineering or applied computer sciences, with a thorough focus on AI, XR, cyber security, big data, creative technology...	an.goegebuuer@howest.be	An Goegebuuer
HOWEST	Howest International Office + Howest RUN-EU Office	Belgium	1	Support the Howest International Office and/or the RUN-EU Office with these tasks: - Create content for social media; - Organise or help with community building activities for students; - Support buddies; - Help organise internationalisation and RUN-EU activities and events; - Create a communication plan or script for welcoming new students; - Help expand the student council for RUN-EU: set up a recruitment campaign (which can also be used for a buddy campaign); - Create presentations for students about internationalisation - Collect testimonials (textual + visuals); - Audit the international website.	Duration: at least 2 months, preferably 3 to 5 months	Autumn semester: start in September, October, or November. Spring semester: start in February, March, or April.	No	No	We are looking for a student who: - is very proficient and fluent in English, with at least EQF level B2 in English; - has good communication skills; - has good organisational skills; - can work independently; - has a feeling for design and layout.	an.goegebuuer@howest.be	An Goegebuuer
IPLeiria	hotel star inn peniche	Portugal	4	front office, guest service, restaurant & Bar, kitchen	sem preferencia	sometime between march and october	Yes	Yes	no	ana.silva@ipleiria.pt	Ana Silva
IPLeiria	CDRSP	Portugal	4	Research in Direct Digital Manufacturing based on Additive Manufacturing Research in Mechanical Engineering Research in Biomedical Engineering Research on Sustainability	10 weeks. Could be more or less.	That is not important	No	No	We provide computer	ana.silva@ipleiria.pt	Ana Silva
IPCA	International Office/RUN-EU Office - IPCA Barcelos	Portugal	2	- Overall assistance within the international and RUN-EU Offices' daily tasks - Administrative work related to the International and RUN-EU Offices, namely related to SAPs, incoming and outgoing mobility processes (archive, database, preparing documents); - International and RUN-EU events preparation and support; - Support in pedagogical innovation activities promoted at IPCA; - Campus guided tours; - International students assistance; - Website maintenance; - Statistics organisation; - Contact with students and staff;	6 to 12 months. A minimum of 2 months may be allowed in specific cases.	Starting dates preferably in September. Ending no later than end of July.	No	No	N/A	sri@ipca.pt	João Arantes
IPCA	2Ai - Applied Artificial Intelligence Laboratory	Portugal	6	Computer Vision - Development of a Deep Learning strategy for medical image analysis Tasks summary: 1) study of the state-of-the-art; 2) implementation of the method; and 3) test and validation	6	January	No	No	Project to be developed in the R&D laboratory 2Ai	sri@ipca.pt	João Arantes
IPCA	2Ai - Applied Artificial Intelligence Laboratory	Portugal	6	Computer Vision - Development of a Deep Learning strategy for video and image analysis Tasks summary: 1) study of the state-of-the-art; 2) implementation of the method; and 3) test and validation	6	January	No	No	Project to be developed in the R&D laboratory 2Ai	sri@ipca.pt	João Arantes
IPCA	2Ai - Applied Artificial Intelligence Laboratory	Portugal	6	Software development and Serious Games - Development of a serious game to improve health literacy Tasks summary: 1) study of the state-of-the-art; 2) development of the serious game; and 3) test and validation	6 months	January	No	No	2Ai - Applied Artificial Intelligence Laboratory	sri@ipca.pt	João Arantes
IPCA	2Ai - Applied Artificial Intelligence Laboratory	Portugal	6	Software development and Serious Games - Development of a serious game to for medical training Tasks summary: 1) study of the state-of-the-art; 2) development of the serious game; and 3) test and validation	6 months	January	No	No	Project to be developed in the R&D laboratory 2Ai	sri@ipca.pt	João Arantes
RUN-EU institution	Office/Enterprise identification	COUNTRY	Number of available annual internship places	Identification of the work field and summary tasks for the internship	Expected duration of the internship	Preferable starting and ending dates of the internship	Accommodation provided by the office/enterprise?	Meals provided by the office/enterprise?	Other internship conditions	E-mail contact	Contact Person
IPCA	2Ai - Applied Artificial Intelligence Laboratory	Portugal	6	Biomedical validation systems - Development of testing systems for validation of medical devices Tasks summary: 1) study of the state-of-the-art; 2) development of the system; and 3) test and validation	6 months	January	No	No	Project to be developed in the R&D laboratory 2Ai	sri@ipca.pt	João Arantes
IPCA	Future Advanced Skills Academy - FASA_RUN.EU	Portugal	2	- Administrative work related to the FASA RUN-EU, namely related to in creating new pedagogical activities - Support in pedagogical innovation activities promoted at IPCA for teachers. - Summer School Activities for young students; - Contact with students associations; - Promotion of IPCA students clubs.	2 to 6 months	N/A	No	No	Minimum requirements: - BA degree - English language: B2. Portuguese, French and Spanish are a plus. - Digital competencies - Soft skills: open-minded, creative, proactive, good communication skills, flexible, adaptive, responsible, ready to come up and develop new ideas.	sri@ipca.pt	João Arantes

RUN-EU institution	Office/Enterprise identification	COUNTRY	Number of available annual internship places	Identification of the work field and summary tasks for the internship	Expected duration of the internship	Preferable starting and ending dates of the internship	Accommodation provided by the office/enterprise?	Meals provided by the office/enterprise?	Other internship conditions	E-mail contact	Contact Person
IPCA	Research Center in Accounting and Taxation - IPCA Barcelos	Portugal	2	Support the CICP' activities: communication of research activities, organization of events (summer school, seminars, workshops ...), support in the collection and analysis of data. Acquire knowledge in the preparation of scientific papers.	2 months	N/A	No	No	Minimum requirements -BA or master Degree; - English language: B2; - Digital and communication competencies; - Soft skills: proactive, responsibility, flexible adaptative	sri@ipca.pt	João Arantes
IPCA	School of Technology (EST) - IPCA Barcelos	Portugal	2	Support the communication activities of the school. Create news/contents about the school programm. Perform interviews.	2 to 6 months	N/A	No	No	Minimum requirements -BA or master Degree in Communication Sciences/Digital Design or related programmes; - English language: B2; - Digital and communication competencies; - Soft skills: proactive, responsibility, flexible adaptative.	sri@ipca.pt	João Arantes
IPCA	School of Design (ESD)- IPCA Barcelos	Portugal	2	Support the activities of the Laboratories of the School of Design, namely the Audiovisuals Lab (1 internship) and the Product Development Lab (1 internship), working directly with teaching staff, technical staff and grant holders of various projects. More info online at https://esd.ipca.pt/laboratorios-e-oficinas/laboratorio-de-audiovisuais/ and https://esd.ipca.pt/laboratorios-e-oficinas/laboratorio-de-desenvolvimento-de-produto/	2 to 6 months	NA	No	No	Minimum requirements BA degree in the correspondent field - design areas, also senior BA or Master Students; English language: B2. Portuguese, French and Spanish are a plus; Digital competencies and related tech; Soft skills: open-minded, creative, proactive, good communication skills, flexible, adaptive, responsible, ready to come up and develop new ideas.	sri@ipca.pt	João Arantes
IPCA	Communication and Image Office - IPCA, Barcelos	Portugal	1	Overall assistance within the Communication Office's daily tasks; Administrative work related to the Communication Office; International and national events preparation and support; Support digital and multimedia for website and social media; Website maintenance; Campus guided tours; Website maintenance; Photography	3 months	NA	No	No	Minimum requirements - BA degree - English language: B2. Portuguese are a plus. - Digital competencies - Soft skills: open-minded, creative, proactive, good communication skills, flexible, adaptive, responsible, ready to come up and develop new ideas.	sri@ipca.pt	João Arantes
IPCA	G3E - Office for Employment, Entrepreneurship and Business Connection	Portugal	1	Experience with video editing software Solid knowledge of graphic design and image editing, using tools Ability to operate filming and photography equipment, including DSLR cameras, professional video cameras, lighting, and audio. Familiarity with storytelling techniques and creating engaging visual content.	2/3 months	N/A	No	No	Minimum requirements - BA or Master degree - English language: B2. Portuguese are a plus. - Digital competencies - Audiovisual area - Empathetic, responsible and proactive	sri@ipca.pt	João Arantes
IPCA	School of Management (ESG) - IPCA, Barcelos	Portugal	1	Support the communication activities of the school. Create news/contents about the school programmes	3 months	N/A	No	No	N/A	sri@ipca.pt	João Arantes
IPCA	G3E - Office for Employment, Entrepreneurship and Business Connection	Portugal	1	The intern will mainly support G3E team in the implementation of actions related to RUN-EU workpackage 4 - European Stakeholder Engagement Centre (ESEC). This workpackage includes 3 main work fields: (i) - The development of the RUN-Entrepreneurship programme which seeks to expand interaction and cooperation between business, industry and societal stakeholders with emerging student entrepreneurs of our European University; (ii) the development of RUN-Future Innovation Labs (FILS) which aims to systematically promote STEAM activities, opportunities and careers among young people aged 6-17 years across all the regions served by the universities of RUN-EU; (iii) the RUN-EU Service to Society platform - Ready to Service (RETOS) - which aims to promote the engagement of students in solving societal problems and engaging in volunteering within regions as part of their programmes of study. Within this scope, it is intended that the trainee can support G3E team in the implementation of actions such as: - Entrepreneurship educational initiatives; - Development of a bespoke RUN-EU student entrepreneur mentoring programme; - Entrepreneurship events; - STEAM promotional programmes; - Organisation of Open Science events; - Training programmes, including SAPs; - Volunteering initiatives; - Service Learning. The tasks will include, among others, the administrative support to the organizations of the actions, the design and preparation of materials for dissemination, namely on social media, or the support to the organization of the events. Additionally, if necessary, the trainee can also be requested to support some other G3Es initiatives not related with RUN-EU.	6 months.	January to June.	No	No	N.a.	sri@ipca.pt	João Arantes
IPCA	ID+ Research Institute for Design, Media and Culture - IPCA, Barcelos	Portugal	4	Support the ID+ activities: communication of research activities, organization of events (summer school, seminars, workshops ...), support in the collection and analysis of data. Acquire knowledge in the preparation of scientific papers and research projects Communication Science and Design	2 months	NA	No	No	Last year of the Bachelor degree or master degree student English language: B2	sri@ipca.pt	João Arantes
IPCA	School of Sport, Well-being and Biomedical Systems	Portugal	2	Sports Training: Students will be assigned to work with a youth sports team (football, volleyball, or basketball). They will actively participate in the planning and orientation of training sessions and assist in observing and analyzing competitions. Physical Exercise Prescription: Students will be integrated into a gym environment where they will be trained to assist individuals focused on fitness and health. They will gain hands-on experience in exercise prescription, evaluation, and personalized fitness guidance.	One semester.	February - June.	No	No	It's important to learn some basic Portuguese.	sri@ipca.pt	
HAMK	HAMK Bio research unit	Finlandia	3	In the field of 1. biorefinery and bioprocessing (algae or fungi cultivation, biogas processing) 2. Horticulture or built environment 3. Sustainability 4. International project management	3-6 months	in march or August	No	No	English skills are required Laboratory skills or knowledge concerning the position are required We can provide help to find accomodation. Computer etc. tools during internship are available	taina.honkavuori@hamk.fi	Taina Honkavuori
HAMK	HAMK Tech Research Unit	Finlandia	1-2	Software development: Full stack development, UI/UX design, Cloud environments, Testing, etc.	3-6 months	All around the year, But July is holiday month so not starting in July	No	No	working language is english so sufficient english written and spoken skills required	taina.honkavuori@hamk.fi	Taina Honkavuori
NHLStend	Bridges by Mentors	The Nethe	1	Support the activities of the Bridges by Mentors team. For more information:	6 months.	February onwards; one semester	No	No	BA or Master students with sufficient English skills (B2), Soft skills: open-minded, good communication skills, flexible, responsible intercultural sensitive.	moniek.dijkema@nhlstenden.com	Moniek Dijkema
NHL Stend	Center for Entrepreneurship	The Nethe	1-2	Support the activities of the Center of Entrepreneurship. Exact details (along with the course requirements to be met) are subject to discussion and agreement.	3-6 monyhs	February onwards; one semester	No	No	BA or Master students with sufficient English skills (B2), Soft skills: open-minded, good communication skills, flexible, responsible intercultural sensitive.	hans.schulski@nhlstenden.com	Hans Schulski
TUL	ITE - Dr. Martin Rozkovec	Czechia	2	LZW compression on FPGA	2 - 3 months	by arrangement	TUL	No	More information on the internship requirements: https://www.fm.tul.cz/en/international/incoming-mobilities/internship-offers	simona.kuncova@tul.cz	Simona Kuncová
TUL	ITE - Dr. Martin Rozkovec	Czechia	2	Benchmark of selected algorithms on acceleration cards	2 - 3 months	by arrangement	TUL	No	More information on the internship requirements: https://www.fm.tul.cz/en/international/incoming-mobilities/internship-offers	simona.kuncova@tul.cz	Simona Kuncová
TUL	ITE - Dr. Martin Rozkovec	Czechia	2	Time-to-digital ADC for FPGA circuits	2 - 3 months	by arrangement	TUL	No	More information on the internship requirements: https://www.fm.tul.cz/en/international/incoming-mobilities/internship-offers	simona.kuncova@tul.cz	Simona Kuncová
TUL	ITE - Dr. Martin Rozkovec	Czechia	2	Platform for synchronized remote audio signal collection	2 - 3 months	by arrangement	TUL	No	More information on the internship requirements: https://www.fm.tul.cz/en/international/incoming-mobilities/internship-offers	simona.kuncova@tul.cz	Simona Kuncová
TUL	MTI - doc. Ing. Leoš Oldřich Kukačka, Ph.D.	Czechia	2	Discretization of Filters in IEC Flickermeter	2 - 3 months	by arrangement	TUL	No	More information on the internship requirements: https://www.fm.tul.cz/en/international/incoming-mobilities/internship-offers	simona.kuncova@tul.cz	Simona Kuncová
TUL	KCH, BioIng - doc. Ing. Eva Kuželová Košťáková, Ph.D.	Czechia	1	Analyzing of polymer nanofibrous materials connected with development of nanofibrous biodegradable surgical sutures	2-3 months	February - April or April - June	TUL	No	suitable for students in follow-up master's programs and doctoral students	eva.kostakova@tul.cz	Eva Kuželová Košťáková
TUL	KMG - Dr. Jitka Vávrová	Czechia	2	VR and Eye-Tracking Laboratory	2 - 3 months	by arrangement	TUL	TUL	You can find more information at: https://www.ef.tul.cz/en/vr-lab	marek.skala@tul.cz	Marek Skála

RUN-EU institution	Office/Enterprise identification	COUNTRY	Number of available annual internship places	Identification of the work field and summary tasks for the internship	Expected duration of the internship	Preferable starting and ending dates of the internship	Accommodation provided by the office/enterprise?	Meals provided by the office/enterprise?	Other internship conditions	E-mail contact	Contact Person
TUL	Faculty of Textile Engineering/Dept. Material Engineering	Czechia	applications will be reviewed on individual basis	Fibrous structures functional modifications and surface activation: (effects: antimicrobial, conductive, EMI shielding, photocatalytic, techniques:(chemical, physical, plasma, laser, ozone, ultrasound), materials: (organic and inorganic nanoparticles and carbon-based structures).	Duration: at least 2 months	n/a	yes	discount	based on agreement	mohanapriya.venkataraman@tul.cz	Mohanapriya Venkataraman
TUL	Faculty of Textile Engineering/Dept. Material Engineering	Czechia	applications will be reviewed on individual basis	Textile waste: (separation, processing, recycling and upskilling) and textile microplastics: (generation, collecting, separation, characterization).	Duration: at least 2 months	n/a	yes	discount	based on agreement	jana.novotna3@tul.cz	Jana Novotná
TUL	Faculty of Textile Engineering/Dept. Material Engineering	Czechia	applications will be reviewed on individual basis	Chromic (colorchangeable) systems based on inorganic structures (production, , characterisation, dynamic spectral measurement, fatigue testing).	Duration: at least 2 months	n/a	yes	discount	based on agreement	martina.vikova@tul.cz	Martina Viková
TUL	Faculty of Textile Engineering/Dept. Material Engineering	Czechia	applications will be reviewed on individual basis	Integrative lighting for wellbeing, low light pollution and safety (impact on observer, chromatic and luminance adaptation study, experimental work i laboartory, measurement, statistical analysis).	Duration: at least 2 months	n/a	yes	discount	based on agreement	michal.vik@tul.cz	Michal Vik
TUL	Faculty of Arts and Architecture	Czechia	1	Architecture und Urban design, Fine Arts and Public Space Creation	based on agreement	based on agreement	yes	no	based on agreement	blanka.kirchner@tul.cz	Blanka Kirchner
TUL	TUL	Czechia	applications will be reviewed on individual basis	Electrospinning of polymers with active substances to create functional nanofiber materials for targeted applications. Production of micron-scale fibers via meltspinning for advanced technical applications.	Duration: at least 2 months	n/a	no	no	based on agreement	jiri.chvojka@tul.cz	Jiri Chvojka
TUL	Faculty of Economics & Škoda Auto	Czechia	2	Internship Opportunities at the Automotive Company Škoda Auto	Duration: at least 2 months	n/a				marek.skala@tul.cz	Marek Skála
TUL	Faculty of Mechanical Engineering	Czechia		https://www.fs.tul.cz/en/internship.	Duration: at least 2 months						