UNIVERSITY

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Exchange website Erasmus PIC Code	https://en.itu.dk/programmes/ex change-students/become-an- exchange-student-at-itu DK KOBENHA52 998273464	Contact - partner Phone (dir.) Email	Anna Elizabeth Thomsen +45 7218 50 94 aeli@itu.dk

INTERNATIONAL COORDINATORS



CALENDAR

	Spring Semester	Summer University	Autumn Semester
Nomination deadline	15 October	15 January	15 April
Application deadline	1 November	20 January	1 May
Introduction Day	28 January	ТВА	26 August
Semester starts	1 February	12 July	30 August
Semester ends	Mid-May	6 August	Mid-December
Exam period	May/June	9-13 August	December/January

APPLICATION DOCUMENTS:

- Exchange application and housing form

or Summer University application form

- Transcript of records (including bachelor diploma if you apply for MSc courses)
- Documentation for English language proficiency

- Pre-approval of credit transfer from your home university (Learning Agreement for Erasmus+ students, for other students a signed <u>pre-approval of credit transfer</u> from your home university)

- Copy of passport (photo page)

ENGLISH LANGUAGE PROFICIENCY REQUIREMENT

How to meet the English language proficiency requirement:

- You hold an upper secondary school certificate or a BSc degree that has been fully taught in English from USA, Canada, Australia, New Zealand, South Africa, Singapore, Great Britain or Ireland
- You are enrolled in a BSc or MSc degree taught entirely or primarily in English
- You are a native speaker of English
- For ERASMUS students only: You have achieved the minimum result of B2 in the CEFR English language proficiency test
- You have achieved the minimum result in one of the following English language proficiency tests:
 - IELTS Academic Test: minimum result of 6.5
 - TOEFL iBT: minimum result of 88
 - Cambridge Certificate of Advanced English (CAE): passed
 - Cambridge Certificate of Proficiency in English (CPE): passed

COURSES

BSc students

You can choose courses offered to our BSc exchange students. Furthermore, you can do a 7.5 or 15 ECTS research project.

MSc students

You can choose courses offered to our MSc exchange students. Furthermore, you can do a 7.5 or 15 ECTS research project.

Please note, you need to fulfil the formal prerequisites for each course, if any. You will find the formal prerequisites listed in the course descriptions via the course overview on our <u>exchange web page</u>. The course registration takes place early December for the spring semester and early June for the autumn semester.

Exchange student may register for 30 ECTS maximum.

LIST OF COURSES OPEN FOR EXCHANGE STUDENTS IN AUTUMN 2020

Programme	Course	ECTS
BSc Digital Design and Interactive Technologies	Digital Data Analysis	7.5
BSc Digital Design and Interactive Technologies	Philosophy of Science and Technology	7.5
BSc Digital Design and Interactive Technologies	User Interface Design	7.5
BSc Global Business Informatics	IT, Globalisation and Culture	15
BSc Global Business Informatics	Managing Sustainability	7.5
BSc Global Business Informatics	Enterprise Systems and Information Management	15
BSc Global Business Informatics	IT-Enabled Supply Chain Management	7.5
BSc Global Business Informatics	Organisation and Process Theory	7.5
BSc Global Business Informatics	Business Foundations	7.5
BSc Global Business Informatics	Entrepreneurship and Business Decisions	7.5
BSc Software Development	Foundations of Computing - Discrete Mathematics BSc	7.5
BSc Software Development	Distributed Systems BSc	7.5
BSc Software Development	Analysis, Design and Software Architecture	15
BSc Software Development	Introduction to Database Systems	7.5
BSc Software Development	Operating Systems and C	7.5
BSc Data Science	Linear Algebra and Optimisation	7.5
BSc Data Science	Machine Learning	15
BSc Data Science	Network Analysis	7.5
BSc Data Science	Security and Privacy	7.5
BSc Data Science	Software Development and Software Engineering	7.5
BSc Data Science	Technical Communication	7.5
BSc Data Science	Data Science in Research, Business and Society	7.5
BSc Data Science	Introduction to Data Science and Programming	15
MSc Digital Innovation and Management	Organisational Change	7.5
MSc Digital Innovation and Management	Computational Literacies	7.5
MSc Digital Innovation and Management	Reassembling Innovation	7.5

MSc Games	Graphics Programming	7.5
MSc Games	Games & Culture	7.5
MSc Games	Game Programming	7.5
MSc Games	Advanced Topics in Game Studies	7.5
MSc Games	Making Games	15
MSc Games	Programming for Designers	7.5
MSc Games	Play Lab	15
MSc Games	Modern Artificial Intelligence	15
MSc Computer Science	Advanced Programming, MSc CS	7.5
MSc Computer Science	Algorithm Design, MSc CS	7.5
MSc Computer Science	Security 1	7.5
MSc Computer Science	Practical Concurrent and Parallel Programming	7.5
MSc Computer Science	Advanced Data Systems	15
MSc Computer Science	Advanced Machine Learning	15
MSc Computer Science	Advanced Robotics	15
MSc Computer Science	Advanced Security	15
MSc Computer Science	Advanced Software Engineering	15
MSc Software Design	Discrete Mathematics, MSc SD	7.5
MSc Software Design	Applied Algorithms	7.5
MSc Software Design	Applied Information Security	7.5
MSc Software Design	Data Mining	7.5
MSc Software Design	Distributed Systems, MSc	7.5
MSc Software Design	Big Data Management (Technical)	7.5
MSc Software Design	Introduction to Database Systems, MSc SD	7.5
MSc Software Design	Technical Interaction Design	7.5

LIST OF COURSES OPEN FOR EXCHANGE STUDENTS IN 2021

BSc Digital Design and Interactive	Co-design	15
Technologies		13
BSc Digital Design and Interactive	Designing Digital Play	7.5
Technologies		7.5
BSc Digital Design and Interactive	User Interface Design	7 5
Technologies		7.5
BSc Global Business Informatics	Philosophy of Science and Technology, GBI	7.5
BSc Global Business Informatics	IT Governance & Quality Management	7.5
BSc Global Business Informatics	Global Project Management	7.5
BSc Global Business Informatics	IT & Work Design	15
BSc Global Business Informatics	Database Use and Design	7.5
BSc Global Business Informatics	Data: Law and Ethics	7.5
BSc Global Business Informatics	Data Intelligence	7.5
BSc Global Business Informatics	IT and Business Process Modelling	7.5
BSc Global Business Informatics	IT Enabled Process Improvement	15

BSc Software Development	Mobile App Development, BSc	7.5
BSc Software Development	Introduction to Database Systems, SWU	7.5
BSc Software Development	Second Year Project:	15
	Software Development in Large Teams	
BSc Software Development	Second Year Project: Functional Programming	7.5
BSc Software Development	Introduction to Artificial Intelligence, BSc	7.5
BSc Software Development	Algorithms and Data Structures	7.5
BSc Software Development	Reflections on IT	7.5
BSc Software Development	Security	7.5
BSc Software Development	Cryptographic Computation and Blockchain, BSc	7.5
BSc Software Development	DevOps, Software Evolution and Software	7.5
	Maintenance, BSc	7.5
BSc Data Science	Applied Statistics	7.5
BSc Data Science	Data Visualisation and Data-driven Decision Making	7.5
BSc Data Science	Large Scale Data Analysis	7.5
MSc Digital Design and Interactive Technologies	Introduction to Service Design	7.5
MSc Digital Design and Interactive Technologies	UX Design I	7.5
MSc Digital Design and Interactive Technologies	Data Design	7.5
MSc Digital Design and Interactive Technologies	Designing Interactions	7.5
MSc Digital Innovation and Management	Service Economics	7.5
MSc Digital Innovation and Management	Big Data Processes	7.5
MSc Digital Innovation and Management	The Digital State	7.5
MSc Games	Algorithms for Games Development	7.5
MSc Games	Data-Driven Design & Development	7.5
MSc Games	Game World Design	7.5
MSc Games	Data Mining	7.5
MSc Games	Playable Media	7.5
MSc Games	Psychology of Play and Games	7.5
MSc Computer Science	Security 2	7.5
MSc Computer Science	Computer Systems Performance	7.5
MSc Computer Science	Modelling Systems and Languages	7.5
MSc Computer Science	How to make (almost) anything	7.5
MSc Computer Science	Linear Algebra and Probability	7.5
MSc Computer Science	Software Architecture	7.5
MSc Computer Science	Probabilistic Programming	7.5
MSc Computer Science	Cryptographic Computation and Blockchain, MSc	7.5
MSc Computer Science	DevOps, Software Evolution and Software	/.5
Mise computer science	Maintenance, MSc	7.5
MSc Computer Science	Internet of Things	7.5
MSc Software Design	Mobile App Development, MSc	7.5

MSc Software Design	Introduction to Database Systems, MSc SD	7.5
MSc Software Design	Algorithms and Data Structures	7.5
MSc Software Design	Introduction to Artificial Intelligence, MSc	7.5
MSc Software Design	Functional Programming	7.5
MSc Software Design	Frameworks and Architectures for the Web, MSc	7.5

LIST OF COURSES OPEN FOR EXCHANGE STUDENTS IN SUMMER 2021

BSc Global Business Informatics	Business and Startup Foundations	7.5
BSc Software Development	Natural Language Processing and Deep Learning, BSc	7.5
BSc Data Science	Algorithms and Data Structures, BSc	7.5
MSc Digital Innovation and Management	Organisational Change	7.5
MSc Computer Science	How to Make (Almost) Anything	7.5
MSc Computer Science	Natural Language Processing and Deep Learning, MSc	7.5
MSc Software Design	Applied Information Security	7.5
MSc Software Design	Algorithms and Data Structures, MSc	7.5

LIVING EXPENSES

Exchange students must have sufficient funds to cover their living expenses. Living expenses in Copenhagen are on average **6.500 DKK per month / app. 875€ / app. 790£ / app. 1,060 US \$** (current exchange rate December 2020)

HOUSING

ITU dorm rooms are managed by Housing Foundation Copenhagen. ITU have limited access to fully furnished dorm rooms close to the ITU. The semester accommodation period are **fixed** and are as follows:

The spring semester: 1st February to 14th of July*

The fall semester: 15th July to 31st January*

*At the moment there is no housing option for Summer University students.

1) Signalhuset Kollegiet (28 rooms)

Signalhuset is located in the area in Amager called Ørestad and is within walking distance to the metro from where you can easily get to central Copenhagen. It is a modern hall of residence built in 2006. Signalhuset is divided into sections which resembles individual apartments. Each section consists of 4 single rooms which each share 2 bathrooms and 1 kitchen/small common area. The apartments are mixed gender. The hall of residence has elevators and a laundry mat. There is also a room which can be rented for social events.

2) Øresundskollegiet (9 rooms – 5 single rooms and 4 rooms for couples)

Øresundskollegiet is one of the largest student residences in Copenhagen with approximately 1025 rooms. The single rooms have private kitchen and bathroom. The rooms for couples also have a living room. The

residence has several facilities such as a pool table, table tennis, study rooms, exercise equipment and sauna as well as terraces and a bar. There is also a common kitchen on each floor.

3) Tietgenkollegiet (4 rooms)

Tietgenkollegiet was ready for the first students to move in at the end of August 2006. Tietgenkollegiet is located in Amager, in an upcoming area with several new student halls and the Amager Campus of University of Copenhagen. You are close to both the inner city and to Amager beach with a view to Sweden. The building consists of 6 floors and contains 360 rooms and the residence is fitted with elevators. The rooms are single rooms with private bathroom and shared kitchens. There is one kitchen per 12 rooms. Please note, at Tietgenkollegiet you are expected to become a part of the community and to participate in the social life of the residence hall.

All rooms are fully furnished and come with bedding, linen and towels.

At the web page of <u>Housing Foundation Copenhagen</u> you will find further information about the residence halls.

INSURANCE

You will automatically receive Danish Health Insurance when you are staying in Denmark for a period longer than three months, via the National Danish Security Number (CPR). This gives you the right to free medical treatment by doctors and in hospitals. Dental treatment and home transportation is **not** included. You **must** have a third party **liability insurance and a home insurance** to cover your personal belongings.

Non-EU students: Please be aware that the Danish health insurance does not cover you during your first six weeks.

RESIDENCE PERMIT

All exchange students need to get an EU residence permit. EU/EEA students can get this after arrival. Non-EU students must apply for a residence permit to stay in Denmark for more than three months. Please note, if your home country has a visa requirement you must obtain the residence permit to enter Denmark. If you are a citizen of a visa-free country, you can enter Denmark without the residence permit, if you have not received your residence permit prior to your arrival to Denmark. You will find the list of countries with visa requirement and visa-free countries on the web page of New to Denmark.

The IT University will assist you with information about the application process for the residence permit. Normally, the processing time is up to 2 months. You can have an overview of the process on <u>the web page</u> <u>of New to Denmark</u>. Before you start up the process, please make sure that your passport is valid during your stay in Denmark.

