

Last name(s): █████

First name(s): █████

Academic year: 2024/2025

The Sending Institution: Charles University

The Receiving Institution: Trinity College Dublin

Planned period of the mobility:

From: 01/09/2024

Till: 20/12/2024

Table A: Proposed study programme abroad

Component code (if any)	Component title as indicated in the course catalogue at the receiving institution	ECTS credits	Semester
CSU33081	Computational Mathematics	4	autumn
CSU44001	Fuzzy Logic and Control Systems	5	autumn
CSU22061	Intermediate Programming	5	autumn
CSU44061	Machine Learning	8	autumn
MAU23205	Ordinary Differential Equations	5	autumn
Total:		27	

Table B: Educational components in the student's degree which will be replaced by the study abroad

Component code (if any)	Component title at CU	ECTS credits	Semester	P/PV/V	Academic Tutor Signature
NPFL129	Introduction to Machine Learning with Python (CSU44061)	5 kredity za naše předměty	autumn	PV	
NMAI042	Numerical Mathematics (CSU33081)	5	spring	PV	
CSU44001	Fuzzy Logic and Control Systems	5	autumn	V	
CSU22061	Intermediate Programming	5	autumn	V	
MAU23205	Ordinary Differential Equations	5	autumn	V	
Total:		25			

In case some educational components would not be successfully completed by the student, the following provisions will apply: _____

[please specify or provide a weblink to the relevant information.]

Web link to the course catalogue at the receiving institution:

<https://www.tcd.ie/students/orientation/visiting-exchange/module-enrolment/full-year-and-semester-1/>

Language competence of the student

The level of language competence in English that the student already has or agrees to acquire by the start of the study period (for the above-mentioned dates) is: C1