Last name(s):	First name(s):			
The Sending Institution: Charles Universit	ty			
The Receiving Institution: Trinity College Dublin				
Planned period of the mobility:	From: <b>01/09/2024</b>			

Till: 20/12/2024

## Table A: Proposed study programme abroad

	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 thestudy 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)			PV	
NMAI042	Numerical Mathematics (CSU33081)	5 za naše	,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 Language competence of the student institution:

https://www.tcd.ie/students/orientation/visitingexchange/module-enrolment/full-year-andsemester-1/ 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