

OVERVIEW OF ABBREVIATIONS used in the course schedule of the fall term 2019/2020

1. Abbreviations for STUDY PROGRAMMES

Abbreviation	Study programme
<i>Undergraduate study programmes</i>	
MA	Mathematics (in Slovene)
MA-EN	Mathematics (in English)
MF	Mathematics in Economics and Finance
RIN	Computer Science (in Slovene)
RIN-EN	Computer Science (in English)
BF	Bioinformatics (in Slovene)
BF-EN	Bioinformatics (in English)
BI	Biodiversity / Conservation Biology
SK-VS	Mediterranean Agriculture (professional programme)
SK-UN	Mediterranean Agriculture (academic programme)
BP	Biopsychology
<i>Master's study programmes</i>	
PMA	Mathematical Sciences (in Slovene)
PMA-EN	Mathematical Sciences (in English)
PRIN	Computer Science
PBI	Nature Conservation
PMF	Mathematics with Financial Engineering
PZ	Data Science (in Slovene)
PZ-EN	Data Science (in English)
PBP	Biopsychology
UPSI	Applied Psychology

2. Abbreviations for some COURSES

In the schedule below, the names of most are written out in full. We shortened the name if:

- the course is implemented in several study programmes under different names;
- the course is compulsory in some study programmes and elective in others.

Abbreviation	Course name	Study programme
ALGEBRA-I	Algebra I - Matrix Calculus	MA, MF, BF - compulsory
	Mathematics II - Algebra I	RIN - compulsory
ALGEBRA-I EN	Algebra I - Matrix Calculus	MA-EN - compulsory
	Mathematics II - Algebra I	RIN-EN - compulsory
ANALYSIS-I	Analysis I - Foundations of Analysis	MA, MF, BF - compulsory
	Mathematics I - Analysis I	RIN - compulsory
ANALYSIS-I EN	Analysis I - Foundations of Analysis	MA-EN, BF-EN - compulsory
	Mathematics I - Analysis I	RIN-EN - compulsory

Abbreviation	Course name	Study programme
PROGRAMMING-I	Programming I	RIN, BF - compulsory
	Computer Science I	MA, MF - compulsory
TOR-I	Theoretical Computer Science I - Discrete Structures	RIN - compulsory
	Theoretical Computer Science I	BF - compulsory
TOR-I EN	Theoretical Computer Science I - Discrete Structures	RIN - compulsory
	Theoretical Computer Science I	BF - compulsory
COMPUTER-PRACTICUM (MA, MF, BI)	Statistics	MF - compulsory
	Introduction to Statistics	MA - elective
COMPUTER-PRACTICUM EN (RIN, BF)	Computer Practicum I	RIN-EN - compulsory
	Computer Practicum	BF-EN - compulsory
COMPUTER-PRACTICUM (RIN, BF)	Computer Practicum I	RIN - compulsory
	Computer Practicum	BF - compulsory
ANALYSIS-III	Analysis III - Functions of Many Variables	MA, MF - compulsory, BF - elective
PROGRAMMING-III	Programming III - Concurrent Programming	RIN - compulsory, BF - elective
MATHEMATICAL-MODELLING	Mathematical Modelling	MA-EN, BF - compulsory, MF - elective
EVOLUTIONARY-GENETICS	Evolutionary Genetics	BF - compulsory, BI, BP - elective

3. Abbreviations for GROUPS (for undergraduate study programmes)

The course schedule also includes information about the group(s) of students attending the course.

A group can be the MAIN GROUP or one of its SUB-GROUPS.

The **main group** includes all students from a certain year of study in the study programme. Its abbreviated name consists of the abbreviation of the study programme (for example: MA, RIN, BF...) and the year of study (1, 2, 3). An example of the main group: MA3 = 3rd year of the undergraduate study programme Mathematics.

The main group can be divided into **sub-groups** if:

- the students of the same year of study in the study programme are divided into more group at seminars (SE), tutorials (SV) or laboratory work (LV). An example: »RIN1-1skup« = students of the 1st year of study in the undergraduate study programme Computer Science who are included in the 1st group; groups are listed under a) below;
- the sub-groups of the main group are also **elective courses**, as they are attended only by the students who have chosen the course. An example: »BI2-BVAJ« = students of the 2nd year of study in the undergraduate study programme Biodiversity who have chosen the elective course Biological Topics in English.

a) COMPULSORY courses

If students are divided into groups for seminar sessions (SE), tutorials (SV) or laboratory work (LV), the courses are marked with the main group (BP1, RIN 2, BI3, etc.) and its sub-groups.

The list of the courses and programmes for which the division of students into groups is necessary for seminars (SE), tutorials (SV) or laboratory work (LV) is available on our website (<https://www.famnit.upr.si/en/student-pages/timetables>) in the document "Students by groups".

b) ELECTIVE courses

The sub-groups for elective courses are marked as follows: the main group is listed first (BI1, BF2, etc.), followed by the abbreviation for the elective course (e.g., BI1-BVAJ).