

OVERVIEW OF ABBREVIATIONS used in the course schedule of the spring term of 2017/18

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
BI	Biodiversity
SK	Mediterranean Agriculture
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
PBP	Biopsychology
UPSI	Applied Psychology
<i>Other</i>	
PDM	Psychological Differential Module

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
ALG-II	Algebra II - Linear Algebra	MF- compulsory
	Mathematics III - Algebra II	RIN- compulsory
DM-II	Discrete Mathematics II - Combinatorics	MF- compulsory
	Mathematics IV - Combinatorics with Graph Theory	RIN- compulsory
GIS	Geographic Information Systems	RIN- compulsory
	GIS and Introduction to Thematic Cartography	BI- compulsory
IP-ALG	Selected Topics in Algebra	PMA-basic
	Selected Topics in Algebra I	PMF- compulsory
MVAJ	Mathematical Topics in English I	MF, MA EN- compulsory
	Mathematical Topics in English II	MA, MA EN- compulsory

Abbreviation	Course name	Study programme
GENETIKA	Introduction to Genetics and Genomics	BI, BF- compulsory
	Genetics	SK-compulsory
OSN-RASTL-PRIDEL	Biodiversity of Cultural Plants	BI-elective
	Basics of Plant Production in the Mediterranean Area	SK- compulsory
PROG-II EN	Computer Science II	MA EN- compulsory
	Programming II - Concepts of Programming Languages	RIN EN- compulsory
PROG-II	Computer Science II	MA, MF- compulsory
	Programming II - Concepts of Programming Languages	RIN- compulsory, BF-compulsory / elective
RAČ-PRAKT	Computer Practicum	MF- compulsory
	Introduction to Computer Science	BI- compulsory
ŠOL-PSIH	School Psychology	UPSI- compulsory
	School Psychology	PBP- elective
STATISTIKA (MA, MF)	Introduction to Statistics	MA- elective
	Statistics	MF- compulsory
STATISTIKA (PMA, PMF)	Selected Topics in Mathematical Statistics I	PMA- elective
	Statistics	PMF- compulsory
NRSMP - NRSAP	Advanced Research and Statistical Methods in Psychology	PBP- compulsory
	Research Design and Statistical Data Analysis	UPSI- compulsory

3. Abbreviations for GROUPS (for undergraduate study programmes)

As previously explained in the *Instructions for Viewing the Course Schedule*, 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.

Below is a 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).

Abbreviations	Groups	Division into groups for seminars, tutorials or laboratory work within the following courses
1st YEAR		
RIN1-1skup	1st year RIN, 1st group	Programming II - Concepts of Programming Languages; Computer Practicum II; Systems I - Hardware; Systems II - Operating Systems and Computer Networks; Theoretical Computer Science II - Formal Languages and Computability
RIN1-2skup	1st year RIN, 2nd group	
RIN1 EN-1skup	1st year RIN EN, 1st group	Programming II - Concepts of Programming Languages
RIN1 EN-2skup	1st year RIN EN, 2nd group	
BI1-1skup	1st year BI, 1st group	General Zoology; Introduction to Computer Science; Systematic Botany and Geobotany
BI1-2skup	1st year BI, 2nd group	
BP1-1skup	1st year BP, 1st group	Neurological Bases of Higher Nervous Functions I; Research Methodology in Psychology
BP1-2skup	1st year BP, 2nd group	
2nd YEAR		
RIN2-1skup	2nd year RIN, 1st group	English Language; Systems III - Information Systems
RIN2-2skup	2nd year RIN, 2nd group	
BI2-1skup	2nd year BI, 1st group	Organic Chemistry and Biochemistry; Introduction to Genetics and Genomics
BI2-2skup	2nd year BI, 2nd group	
BP2-1skup	2nd year BP, 1st group	Biopsychology of Motivation and Emotions (2 groups); Psychological Diagnostics (2 groups); Bioinformatics Tools in Psychology (3 groups)
BP2-2skup	2nd year BP, 2nd group	
BP2-3skup	2nd year BP, 3rd group	
3rd YEAR		
BP3-1skup	3rd year BP, 1st group	Introduction to Clinical Psychology and Psychotherapy
BP3-2skup	3rd year BP, 2nd group	

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).