|  |  |  |
| --- | --- | --- |
| Znak univerziteta | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | Znak fakulteta2 |
| Study Programme AccreditationUNDERGRADUATE ACADEMIC STUDIES PHYTOMEDICINE |
| Table 5.3 Elective courses |
|  | **ID** | **Course name** | **Study type** | **Status** | **Active teaching classes (weekly)** | **ECTS** |
|  |  |  |  |  | **L** | **P** | **OT** | **SR** |  |
|  |  |  |  |  |  |  |  |  |  |
| Elective course 1 |
| 1. | 3ОFМ1I39 | Mathematics | AG | E | 2 | 2 |  |  | 6 |
| 2. | 3ОFМ1I40 | Applied Mathematics | AG | E | 2 | 2 |  |  | 6 |
| Elective course 2E |
| 3. | 3ОFМ2I41 | Informatics | SP | E | 2 | 2 |  |  | 5 |
| 4. | 3ОFМ2I42 | Applied Informatics | SP | E | 2 | 2 |  |  | 5 |
| Elective course 3 |
| 5. | 3ОFМ3I43 | Genetics | TM | E | 2 | 2 |  |  | 6 |
| 6. | 3ОFМ3I44 | Genetics with Plant Breeding Fundamentals | TM | E | 2 | 2 |  |  | 6 |
| Elective course 4 |
| 7. | 3ОFМ5I45 | English Language I | AG | E | 2 | 2 |  |  | 6 |
| 8. | 3ОFМ5I46 | Predicting weed species occurence | SP | E | 2 | 2 |  |  | 6 |
| 9. | 3ОFМ5I47  | Ecological biochemistry | SP | E | 2 | 2 | - | - | 6 |
| Elective course 5 |
| 10. | 3ОFМ6I48 | English Language II | AG | E | 2 | 2 |  |  | 6 |
| 11. | 3ОFМ6I49  | Parasitic flowering plants | SP | E | 2 | 2 |  |  | 6 |
| 12. | 3ОFМ6I50 | Тurfgrasses | SP | E | 2 | 2 |  |  | 6 |
| Elective course 6 |
| 13. | 3ОFМ7I51 | Analytical Methods for the Pesticide Analysis | SP | E | 2 | 2 |  |  | 6 |
| 14. | 3ОFМ7I52  | Biological Effects of Pesticides | SP | E | 2 | 2 |  |  | 6 |
| 15. | 3ОFМ7I53  | Control of synathropic insects | SP | E | 2 | 2 |  |  | 6 |
| 16. | 3ОFМ8Z38 | Finaly work | PA | E | - | 2 | 2 |  | 10 |

**Study type**: AG (academic-general), TM (theoretical and methodological), SP (scientific and Professional), PA (Professional and applicable)

**Status:** E-elective, M-mandatory

**Active teaching classes:** L-lectures, P-Practical classes, SR-Study research work, OT-other teaching classes