**UNDERGRADUATE STUDIES (Bachelor – BSc)**

**I year**

* **Semester I**
* Petrography with geology
* **Semester II**
* Dendrology

**II year**

* **Semester III**
* Forest phytocenology
* Soil science
* Forest and the environment
* Endemic and endangered woody species in Serbia ‒ elective subject
* **Semester IV**
* Forest typology
* Plant nutrition ‒ elective subject

**III year**

* **Semester V**
* Ecological classification of deforested and degraded sites ‒ elective subject
* **Semester VI**
* Ecological-typological base in nature protection ‒ elective subject

**MASTER’S DEGREE DTUDIES (Master – MSc)**

**МОДУЛ: FOREST ECOLOGY AND PROTECTION AND IMPROVEMENT OF THE ENVIRONMENT**

* **Semester I**
* Methods and techniques of research in ecology and protection and improvement of the environment
* Soil science
* Dendrology
* Anthropogenic and technogenic soils – elective subject
* Ecological classification of forests and forest sites ‒ elective subject
* Forest vegetation of Serbia ‒ elective subject
* Typological mapping and forest types in Serbia ‒ elective subject
* Nature conservation and protected natural areas ‒ elective subject
* Typological defining of stands of different origins and structures ‒ elective subject
* **Semester II**
* Study and research work
* Professional practice
* Master’s degree paper

**DOCTORAL STUDIES (PhD)**

**SUBMODULE: FOREST ECOLOGY AND PROTECTION AND IMPROVEMENT OF THE ENVIRONMENT**

* Тechniques of scientific and research work ‒ elective subject
* Soil science ‒ elective subject
* Dangerous and harmful substances in the environment ‒ elective subject
* Degradation, protection, use and ameliorations of soil ‒ elective subject
* Soil quality evaluation and mapping ‒ elective subject
* Dendrology ‒ elective subject
* Floristic diversity of Serbia ‒ elective subject
* Phytocenology ‒ elective subject
* Typological bases in forest purpose determination ‒ elective subject