Table 5.2. Schedule of subjects per semesters and years of study

| Advanced Information technology | | | | | Active teaching | | ECTS | |
|---------------------------------|--|--|-----------|-----------------|-----------------|-----|------|--|
| No. | Code | Subject name | S | Subject status | L | SRW | 2010 | |
| FIRST | YEAR | · | | | | | | |
| 1. | DSP NIT 01 | Methodology of Scientific Research | | С | 4 | 4 | 10 | |
| 2. | DSP NIT 02 | Selected topics from Mathematics | | С | 4 | 4 | 10 | |
| 3. | DSP NIT 03 | Selected topics from Programming | - 1 | С | 4 | 4 | 10 | |
| 4. | DSP NIT 04 | E1 Elective subject | II | E | 4 | 4 | 10 | |
| | DSP NIT 04-1 | Selected Topics in Computer Simulation of Technical and Dynamic Systems | | | | | | |
| | DSP NIT 04-2 | Intelligent Systems | | | | | | |
| | DSP NIT 05 | E2 Elective subject | II | E | 4 | 4 | 10 | |
| 5. | DSP NIT 05-1 | Computer Modeling and Simulations | | | | | | |
| | DSP NIT 05-2 | Artificial Intelligence Methods | | | | | | |
| | DSP NIT 06 | E3 Elective subject | II | E | 4 | 4 | 10 | |
| 6. | DSP NIT 06-1 | Advanced topics in software engineering | | | | | | |
| | DSP NIT 06-2 | Machine Learning | | | | | | |
| | | of active teaching hours on the first year | | У | 360 | 360 | 60 | |
| | | g hours + SRW on the year = 24+24=48 | ; (720) | | | | | |
| SECO | ND YEAR | | | | | | | |
| | DSP NIT 7 | E4 Elective subject | III | E | 4 | 4 | 10 | |
| 7. | DSP NIT 7-1 | Simulation of Industrial Systems | | | | | | |
| | DSP NIT 7-2 | Computer Intelligence Based Systems | | | | | | |
| 8. | DSP NIT 8 | E5 Elective subject | III | E | 4 | 4 | 10 | |
| | DSP NIT 8-1 | Computer Management | | | | | | |
| | DSP NIT 8-2 | Decision Making Support Systems | | | | | | |
| | DSP NIT 9 | E5 Elective subject | III | E | 4 | 4 | 10 | |
| 9. | DSP NIT 9-1 | Elective scientific research project with methodology for computer simulations | | | | | | |
| | DSP NIT 9-2 | Elective scientific research project with methodology for artificial intelligence | | | | | | |
| 10. | DSP NIT 10 | Study research work on preparing Study and Research Work on the Preparation of the Doctoral Dissertation Proposal | IV | С | 0 | 10 | 10 | |
| 11. | DSP NIT 11 | Development and Defense of the Doctoral Dissertation Proposal - Theoretical Part of the Dissertation | IV | С | 0 | 14 | 20 | |
| | | active teaching hours on the second year | | | 180 | 540 | 60 | |
| Total n | number of active teaching | g hours + SRW on the year of study = 24 | 1+24=4 | 8; (720) | | | | |
| | YEAR | | | | | | | |
| 12. | DSP NIT 12 | Doctoral dissertation (Study research work -1.) | V | С | 0 | 18 | 20 | |
| 13. | DSP NIT 13 | Research in the final thesis (study research work – 2.) | V | С | 0 | 10 | 10 | |
| 14. | DSP NIT 14 | Doctoral dissertation (preparation and defense of the thesis) | VI | С | 0 | 20 | 30 | |
| | Total number of | active teaching hours on the second yea | ar of stu | ıdy | 0 | 720 | 60 | |
| Total n | Total number of active teaching hours + SRW on the year of study =12+ 36=48; (720) | | | | | | | |

| Total number of active teaching hours and points on study program DAS | 540 | 1620 | 180 |
|---|------|------|-----|
| | 2160 | | |

C-subject code; S-semester

Subject status: C-compulsory, E-elective
Active teaching hours: L-lectures, SRW- study research work;

Note:

- 1.
- 2.
- Duration of studies: 3 years and 180 ECTS credits.

 Active teaching includes lectures and SRW, minimum of 20 classes per semester, for all year.

 Total number of teaching hours on the first 2 years of study minimum of 45 classes or 25% from the total number of active teaching hours.
 Third year includes only research work.
 Number of credits per year is minimum 60