Załącznik nr 9 do Zarządzenia Rektora PŚk Nr 35/19 w brzmieniu ustalonym Zarządzeniem Nr 12/22

COURSE DESCRIPTION

| Course code | full-time studies | | | |
|--------------------------|----------------------|--|--|--|
| | part-time-studies | | | |
| Course name | Systemy Operacyjne 2 | | | |
| Course name in English | Operating Systems 2 | | | |
| Valid from academic year | 2022/23 | | | |

PLACEMENT IN THE TEACHING PROGRAM

| Field of study | Computer Science |
|--|---|
| Level of education | 1 st degree |
| Studies profile | General |
| Form and method of teaching classes | Full-time and part-time studies |
| Specialization | All specializations |
| Organizational unit responsible for the course | Department of Information Systems |
| Course coordinator | Arkadiusz Chrobot, PhD |
| Approved by | Dean of the Faculty of Electrical Engineering, Automatic Control and Computer Science Stanisław Deniziak, KUT prof., DSc, PhD |

GENERAL CHARACTERISTIC OF THE COURSE

| Course affiliation | | Major Subject | | | | |
|--------------------|-------------------|--------------------------|--|--|--|--|
| Course status | | Mandatory | | | | |
| Language | | English | | | | |
| Compater | full-time studies | 4 th Semester | | | | |
| Semester | part-time-studies | 4 th Semester | | | | |
| Requirements | | Operating Systems 1 | | | | |
| Exam (YES/NO) | | Yes | | | | |
| ECTS | | 5 | | | | |

| Course form | | lecture | classes | laboratory | project | other |
|-------------|-------------------|---------|---------|------------|---------|-------|
| Hours per | full-time studies | 30 | | 30 | | |
| semester | part-time-studies | 18 | | 18 | | |

LEARNING RESULTS

| Category | Result Symbol | Learning Results | References to the field of study results | |
|-------------------|------------------|--|--|--|
| | W01 | The student knows how the subsystems of a selected contemporary operating system work. | INF1_W11 | |
| Knowledge | W02 | The student knows the implementations of event | | |
| | W03 | INF1_W11 | | |
| | U01 | The student is able to develop kernel modules for Linux. | INF1_U11 | |
| Skills | U02 | The student is able to develop a simple device drivers for Linux. | INF1_U11 | |
| Social competence | K01 | The student understands to what extent the knowledge about the internal organization and work of an operating system helps her or him in solving problems in Computer Science. The student understands the need of expanding that knowledge with the help of reliable sources. | INF1_K1 | |
| | K02 | The student is able to reliably assess her or his skills related to operating systems. | INF1_K2 | |

COURSE CONTENT

| Course Form * | Content |
|------------------|--|
| lecture | General characteristic of a selected contemporary operating system. Process management in a selected contemporary operating system. O(1) and CFS algorithms-based process scheduling. System calls and their implementation. Interrupts handling Bottom halves Kernel threads synchronization. Time management and handling events related to time. Memory management (buddy system, slab allocator) Virtual File System Device drivers Block Input/Output Layer Process address space management Networking in a selected contemporary operating system. |
| laboratory | Introduction to the Linux kernel modules development. Memory management in Linux kernel. Linux kernel data structures. File systems: procfs and sysfs. Linux kernel threads and their synchronization. Bottom halves. Timers. Device drivers. Netlink and generic netlink sockets. |

^{*)} zostawić tylko realizowane formy zajęć

LEARNING RESULTS VERIFICATION METHODS

| Result | Learning results verification methods | | | | | | | | | |
|--------|---------------------------------------|--------------|---------|---------|--------|-------|--|--|--|--|
| Symbol | Oral Exam | Written Exam | Midterm | Project | Report | Other | | | | |

| W01 | X | | |
|-----|---|--|---|
| W02 | X | | |
| W03 | X | | |
| U01 | | | X |
| U02 | | | X |
| K01 | | | X |
| K02 | | | X |

ASSESSMENT FORMS AND CRITERIA

| Course Form | Assessment Form | Assessment Criteria |
|----------------|-----------------|---|
| lecture | exam | The student should obtain at least 50% of points at the exam. |
| laboratory | passing grade | The student should obtain at least 50 points by completing assignments at the laboratory classes. |

^{*)} zostawić tylko realizowane formy zajęć

STUDENT'S VOLUME OF WORK

| ECTS Balance | | | | | | | | | | | | |
|--------------|---|---------|--------|---------|-------|-------|-------------------|-----|---------|---|---|------|
| Na | A adjustes True | | | • | Stude | nt In | volve | men | t | | | Unit |
| No. | Activity Type | f | ull-ti | me st | udies | 5 | part-time-studies | | | | | |
| 1. | Participation in classes according | Le c | С | La b | Р | S | Le c | С | La b | Р | S | h |
| | to the schedule | 30 | | 30 | | | 18 | | 18 | | | |
| 2. | Other (consultations, exams) | 2 | | 2 | | | 2 | | 2 | | | h |
| 3. | Total with the direct assist of an academic teacher | | | 64 | | | | | 40 | | | h |
| 4. | Number of ECTS, that students obtains with the direct assist of an academic teacher | 2,56 | | | | | 1,6 | | | | | ECTS |
| 5. | Hours of unassisted student work | | 61 | | | | | 85 | | | | h |
| 6. | Number of ECTS that student obtains working unassisted | | 2,44 | | | | | | 3,4 | | | ECTS |
| 7. | Practical classes volume of work | 30 18 | | | | | | | h | | | |
| 8. | Number of ECTS obtained by student at practical classes | 1,2 | | | | | 0,72 | | | | | ECTS |
| 9. | Total student's volume of work expressed in hours | 125 | | | | | 125 | | | | | h |
| 10. | ECTS | | 5 | | | | | | | | | ECTS |

BIBLIOGRAPHY

- 1. Robert Love, "Kernel Linux Development", Third Edition, Addison-Wesley Professional, Upper Saddle River NJ, 2010
- 2. Jonathan Corbet, Alessandro Rubini, Greg Kroah-Hartman, "Linux Device Drivers", http://lwn.net/Kernel/LDD3/

- 3. Wolfgang Mauerer, "Professional Linux Kernel Architecture", Wiley Publishing, Inc., Indianapolis, 2008
- 4. Sreekrishnan Venkateswaran, "Essential Linux Device Drivers", Prentice Hall, Upper Saddle River, 2008
- 5. Daniel P. Bovet, Marco Cesati, "Understanding the Linux Kernel, 3rd Edition", O'Reilly Media, Sebastopol 2005