|  |  |
| --- | --- |
| FACULTY: | Faculty of Electronics and Computer Science |
| FIELD OF STUDY: | Electronics and Telecommunications |
| ERASMUS COORDINATOR OF THE FACULTY: | Dr. Piotr Pawłowski |
| E-MAIL ADDRESS OF THE COORDINATOR: | piotr.pawlowski@tu.koszalin.pl |
| COURSE TITLE: | Theory of network and signals |
| LECTURER’S NAME: | PhD. eng. Katarzyna Jagodzińska |
| E-MAIL ADDRESS OF THE LECTURER: | katarzyna.jagodzinska@tu.koszalin.pl |
| ECTS POINTS FOR THE COURSE: | 6 |
| ACADEMIC YEAR: | 2020/2021 |
| SEMESTER:  (W – winter, S – summer) | W |
| HOURS IN SEMESTER: | 30 |
| LEVEL OF THE COURSE:  (1st cycle, 2nd cycle, 3rd cycle) | 1st cycle |
| TEACHING METHOD:  (lecture, laboratory, group tutorials, seminar, other-what type?) | lecture, group tutorials |
| LANGUAGE OF INSTRUCTION: | English |
| ASSESSMENT METOD:  (written exam, oral exam, class test, written reports, project work, presentation, continuous assessment, other – what type?) | class test |
| COURSE CONTENT: | Concept of current and voltage, charge and E field, circuit elements, Ohm's law, Kirchhoff's Laws, series resistors and voltage divisions, parallel resistors and current divisions, series-parallel combination circuits, power calculation, source transformation. Method of circuit analysis(mesh, nodal, mesh and nodal by inspection), AC circuits (complex number, sinusoids and phasors, impedance and admitance  sinusoidal steady-state analysis (nodal and mesh analyses)  AC power analysis, resonance. first-order circuits, Fourier analysis. |
| ADDITIONAL INFORMATION: | Requirements: complex number, integration and differentiation, matrix account. |

………………………………………………………………..

/sporządził, data/