

AT THE FACULTY OF MATHEMATICS AND NATURAL SCIENCES

Name of department	Name of position	Part of position	Study field	Required competences
Department of Applied Mathematics	Professor	0,75	G100 Mathematics G300 Statistics	Doctor of science. Experience of preparation and delivery of modules of higher mathematics, statistics and special modules, teaching in English (at least C1 level). Research field – application of mathematics and/or statistics. Useful experience of scientific work in the area of application of mathematics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of (applied) mathematics study programme, experience of expert-educational-consultation work, experience of writing applications for studies and/or scientific projects. Advantages: research of big data analytics, management of scientific projects, international cooperation.
Department of Applied Mathematics	Professor	1,0	G100 Mathematics G300 Statistics	Doctor of science. Experience of preparation and delivery of modules of higher mathematics, statistics and special modules, teaching in English (at least C1 level). Research field – application of mathematics and/or statistics. Useful experience of scientific work in the area of application of mathematics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of (applied) mathematics study programme, experience of expert-educational-consultation work, experience of writing applications for studies and/or scientific projects. Advantages: supervision of research projects, international cooperation.
Department of Applied Mathematics	Associate Professor	0,5	G100 Mathematics G300 Statistics	Doctor of science. Experience of preparation and teaching of modules of higher mathematics, statistics and special modules. Research field – application of mathematics and/or statistics. Useful experience of scientific work in the area of application of mathematics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of (applied) mathematics study programme, experience of expert-educational-consultation work, experience of writing applications for studies and/or scientific projects. Advantages: research of big data analytics, participation in scientific projects, international cooperation.
Department of Applied Mathematics	Associate Professor	1,0	G100 Mathematics G300 Statistics	Doctor of science. Experience of preparation and teaching of modules of higher mathematics, statistics and special modules. Research field – application of mathematics and/or statistics. Useful experience of scientific work in the area of application of mathematics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of (applied) mathematics study programme, experience of expert-educational-consultation work, experience of writing applications for studies and/or scientific projects.
Department of Applied Mathematics	Lecturer	0,5	G100 Mathematics G300 Statistics	Doctor of science. Teaching of modules of higher mathematics and special modules of mathematics. Research of applications of mathematics, expert-educational-consultation-organisational competence.
Department of Applied Mathematics	Lecturer	1,0	G100 Mathematics G300 Statistics	Doctor of science. Teaching of modules of higher mathematics and special modules of mathematics. Research of applications of mathematics, expert-educational-consultation-organisational competence.
Department of Applied Mathematics	Lecturer	1,0	G100 Mathematics G300 Statistics	Doctor of science. Teaching of modules of higher mathematics and special modules of mathematics. Research of applications of mathematics, expert-educational-consultation-organisational competence.
Department of Applied Mathematics	Lecturer	1,0	G100 Mathematics G300 Statistics	Teaching of modules of higher mathematics and special modules of mathematics. Research of applications of mathematics, expert-educational-consultation-organisational competence.

Department of Mathematical Modelling	Professor	1,0	G100 Mathematics G300 Statistics	Doctor of science. Experience of preparation and delivery of modules of higher mathematics, teaching in English (at least C1 level), experience of preparation and delivery of special modules, useful experience of research work in the area of application of mathematics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of (applied) mathematics study programme. Experience of supervision of Doctoral students and expert-educational work. Experience of writing applications for studies and/or scientific projects, and demonstration of management skills in research.
Department of Mathematical Modelling	Associate Professor	1,0	G100 Mathematics G300 Statistics	Doctor of science. Experience of preparation and delivery of modules of higher mathematics, teaching in English (at least C1 level of the English language), experience of preparation and delivery of special modules, useful experience of research work in the area of application of mathematics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of (applied) mathematics study programme, experience of expert-educational-consultation work, participation in scientific and/or studies projects within the last five years, useful experience of writing applications for studies and/or scientific projects.
Department of Mathematical Modelling	Lecturer	1,0	G100 Mathematics G300 Statistics	Doctor of science. Teaching of modules of higher mathematics and special modules of mathematics. Research of applications of mathematics, expert-educational-consultation-organisational competence and experience.
Department of Mathematical Modelling	Lecturer	0,5	G100 Mathematics G300 Statistics	Doctor of science. Teaching of modules of higher mathematics and special modules of mathematics. Research of applications of mathematics, expert-educational-consultation-organisational competence and experience.
Department of Physics	Professor	1,00	F300 Physics	Doctor of Science, experience of delivery of special modules, teaching in English (at least C1 level), useful experience of research work in the area of application of physics and preparation of methodological tools, experience of supervision of Bachelor's and/or Master's theses of physics and material technologies study programmes, experience of expert-educational-consultation work, experience of teaching of academic physics, research in the area of plasma technologies, experience of participation in the committee of study programmes and doctoral committee, experience of participation in international networks.