Department	Job position	Part of FTE	Study field	Science field	Required competencies and experience
Academic Centre of Economics, Business and Management	Professor	1.0	Economics L100	Economics S004	Pedagogical experience: Micro- and Macroeconomics; Microeconomics 1; Microeconomics 2; Fundamentals of Economics; Engineering Economics; Innovation Economics; Microeconomic Analysis Problems. Experience of giving lectures in the following languages: Lithuanian and English languages. Experience of supervision of the students' theses: first and second cycle studies. Experience of research activities: dissemination of scientific knowledge through high-level international scientific conferences and publications, participation in the activities of the doctoral committee; prepared proposals for external funding for tenders, performed project activities, involvement in scientific networks, experience in peer-review of journals. Work experience with specific equipment: Bloomerg lab, SPSS and EViews software. Using business simulations in the study process. Additional required experience and competencies: involvement of business and public sector partners in the study process, application of case study analysis, experience of involving students in research; experience in cooperation with the National Agency for Education, the Lithuanian Association of Teachers of Economics, participation in the General education Programme for Economics and Entrepreneurship.
Academic Centre of Economics, Business and Management	Associate Professor	1.0	Management N200	Management S003	Pedagogical experience: Quality and Sustainable Development Management; Management of Electronics Projects; Risk and Quality Management in Projects; Change Management; Quality Management. Experience of giving lectures in the following languages: Lithuanian and English languages. Experience of supervision of the students' theses: First and second cycle studies. Experience of research activities: dissemination of scientific knowledge through high-level international scientific conferences and publications; prepared proposals for external funding for tenders, performed project activities. Knowledge of specific technologies: work experience with socrative.com, miro.com and other applications. Additional required experience and competencies: experience in integrating modern didactical methods and quality standards; experience in implementing Erasmus+ projects.

Academic Centre of Economics, Business and Management	Associate Professor	1.0	Management N200	Management S003	Doctor of Science in Social Sciences. Pedagogical experience: Business Ethics; Ethics and Social Responsibility; Research Design; Business Management Experience of giving lectures in the following languages: Lithuanian and English languages. Experience of supervision of the students' theses: First and second cycle studies. Experience of research activities: dissemination of scientific knowledge through high-level international scientific conferences and publications; prepared proposals for external funding for tenders, performed project activities. Knowledge of specific technologies: SPSS, SMART PLS, MAXQDA. Additional required experience and competencies: management of lecturer teams; networking with business representatives and scientists, organisation of the participation of practitioners in lectures; work in international scientist teams, experience in international study quality assurance and improvement processes.
Academic Centre of Economics, Business and Management	Associate Professor	1.0	Finance N300	Economics S004	Doctor of Science in Social Sciences. Pedagogical experience: Public Project Finance; Financial Management Solutions; Financial Markets and Institutions; Product Development Project; Strategic Financial Management; Working Capital Management; External Business Data Analytics Project. Experience of giving lectures in the following languages: Lithuanian and English languages. Experience of supervision of the students' theses: First and second cycle studies. Experience of research activities: dissemination of scientific knowledge through high-level international scientific conferences and publications; prepared proposals for external funding for tenders, performed project activities. Work experience with specific equipment: Blooberg Lab; IBM SPSS Statistics software. Additional required experience and competencies: involvement of practitioners in the study process, experience in KTU Children University programme.