

STATE CODE	65307T206
ISCED CODE	52154
STUDY PROGRAMME OF HIGHER NON-UNIVERSITY EDUCATION QUALIFICATION SPECIALISATION	Sewing projection and production
ADMISSION REQUIREMENTS FORMS AND DURATION OF STUDIES	TECHNOLOGIST SEWING PATTERN MAKING SEWING TECHNOLOGY Secondary school – leaving certificate
CREDITS	120
General subjects:	advanced Lithuanian and specialty language study, fundamentals of philosophy, foreign language, mathematics, information technology, engineering graphics, general chemistry, law, security of employees, microeconomics, macroeconomics, computer graphics, personal contact psychology or social psychology.
Special subjects:	Drawing, suit history, sewing fabrics, sewing technology devices, fundamentals of standardization, automation of technological processes, clothing pattern making, clothing modelling, sewing technology, enterprise economics and management, sewing design with PC, marketing.
Specialisation subjects:	Sewing technology: design of sewing technological processes, work studies of sewing processes, accounting of sewing production. Sewing pattern making: sewing modelling, special sewing pattern making, clothing pattern making for individual figure types.
PRACTICAL ACTIVITIES	Training: clothing pattern making and technology – 10 cred. (1,2,4 sem), educational industrial practice – 4 cred. (3 sem.), choice – 4 cred. (5 sem.): 1. sewing projection and technology; 2. technological industrial practice. Pre-diploma practice – 3 cred. (6 semester). Diploma paper
COMPLETION OF STUDIES WITH GRADUATE WILL BE ABLE TO:	create and offer sketches of clothing models; know and select fabrics and texture for clothing assortment, evaluate fabric features in sewing production processes; design clothing, evaluate peculiarities of various fabrics and make clothing patterns in different sizes; analyse, evaluate and select sewing technological devices; select and apply optimal sewing technology of various articles; demonstrate and explain all process operations of clothing knots; evaluate the quality of sewing and create operation plans to increase their quality; organize clothing production in sewing and laying departments and in petty business enterprises.
CAREER PROSPECTS	To work in sewing enterprises of mass and individual production (foremen/women, technologists, constructors), to be occupied with individual working activity, to run a small industrial association, to manage the work accounting of this association.