FACULTY OF TEXTILE ENGINEERING TUL

Undergraduate Bachelor Study Programmes at FT TUL DESIGN (B0212A270002)

• Design of Textiles and Clothing specialization

Compulsory courses 1 st year	Course code	Winter	Summer	Examination	ECTS
History of Art and Fashion Culture 1	KDE/DVO1	2+2		Written	5
Basic Designing 1	KDE/ZAN1	0+8		Written, Oral	6
Basic Depictive Techniques	KDE/ZOT	0+6		Written, Oral	5
Textile Fibres	KMI/TXV	2+2		Written, Oral	5
Textile Technology 1	KTT/TT1	2+2		Written, Oral	5
History of Art and Fashion Culture 2	KDE/DVO2		2+2	Written	5
Computer Graphics 1	KDE/POG1		0+4	Written	5
Basic Designing 2	KDE/ZAN2		0+8	Written, Oral	6
Textile Technology 2	KMI/TTE2		2+2	Written, Oral	5
Sports and Physical Activities 1	KTV/SPA1T		0+2	Credit (no grade)	1
Praxis 1	KDE/AXE1		80 hours	Credit	3
Facultative language courses - 1st year	Course code	Winter	Summer	Examination	ECTS
Language - English	KCJ/A-T	0+2		Credit	4
Facultative "soft" courses - 1st year	Course code	Winter	Summer	Examination	ECTS
Physics	KFY/FYZ	2+2		Written, Oral	6
Chemistry for Textiles	KMI/CTX		2+2	Written, Oral	5

Compulsory courses 1 st year - Design of Textiles and Clothing bkgd.	Course code	Winter	Summer	Examination	ECTS
Figurative Drawing	KDE/KRF		0+4	Written, Oral	5
Basic Designing of Textiles and Clothing	KDE/ZANT		0+8	Written, Oral	6

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Compulsory courses 2 nd year	Course code	Winter	Summer	Examination	ECTS
Computer Graphics 2	KDE/POG2	0+4		Written	4
Technological Calculations	KDE/VAD	2+4		Written	4
Sports and Physical Activities 2	KTV/SPA2T	0+2		Credit (no grade)	1
Decorating History	KDE/VDE		2+1	Written, Oral	5
Colouristic	KMI/COL		2+2	Written, Oral	5
Textile Testing	KMI/ZKB		2+2	Written, Oral	5
Praxis 2	KTT/AXE2		80 hours	Credit (no grade)	3
Facultative language courses – 2 nd year	Course code	Winter	Summer	Examination	ECTS
Clothing Technology	KOD/AJC	1+2		Written, Oral	4
Textile Technology	KTT/AJT	2+2		Written, Oral	4
Facultative "soft" courses – 2 nd year	Course code	Winter	Summer	Examination	ECTS
Marketing	KMG/MAR	2+2		Written, Oral	5
Business project	KMG/SBC		1+2	Written, Oral	3

Compulsory courses 2 nd year - Design of Textiles and Clothing bkgd.	Course code	Winter	Summer	Examination	ECTS
Practice of Designing of Textiles 1	KDE/PNT1	0+8		Written, Oral	6
Colours Theory	KDE/TEB	2+4		Written, Oral	6
Design and Clothing Patternmaking	KOD/KOM	2+4		Written, Oral	5
Practice of Designing of Textiles 2	KDE/PNT2		0+8	Written, Oral	6
Pattern of Woven and Knitted Fabrics	KDE/NTP		2+4	Written, Oral	6

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Compulsory courses 3 rd year	Course code	Winter	Summer	Examination	ECTS
Adaptive Textile Materials	KDE/ADA	1+2		Written	4
Current Art and Design	KDE/SUD	2+2		Written, Oral	5
Bachelor Work 1	KDE/BP1	0+2		Project	6
Praxis 3	KDE/AXE3	80 hours		Credit (no grade)	3
Aesthetic	KDE/EST		1+2	Oral	5
Interior Creation	KDE/ITT		0+6	Oral	5
Bachelor Work 2	KDE/BP2		0+2	Project	6
Facultative "soft" courses – 3 rd year	Course code	Winter	Summer	Examination	ECTS
Business Economics	KPE/NP*T	2+2		Written, Oral	5

Compulsory courses 3 rd year - Design of Textiles and Clothing bkgd.	Course code	Winter	Summer	Examination	ECTS
Graphics for Designing Textiles and Clothing	KDE/GRT	0+4		Written, Oral	6
Textile and Apparel Project	KDE/POD	0+8		Written, Oral	6
Knowledge of Goods for Garment	KHT/ZBO		2+3	Written, Oral	6

Student can be enrolled for the next academic year or semester provided s/he fulfils the conditions for enrolment in to the next year or semester of study - to gain at least:

- 15 credits in the first semester
- 35 credits in the first year
- 35 credits in other academic years

Students must pass all the compulsory courses in their study plan, including the required courses for the background and the courses Sports and Physical Activities 1, 2. They must earn at least 9 credits from a language courses of the study programme. The total sum of credits has to be at least 180. The remaining credits are selected from elective courses. Alternatively, students may attend any course from the curriculum of all the faculties of TUL, after approval by the guarantor of selected course.

Students who wish to continue in the follow-up Master study of FT TUL, they should pass the elective courses Physics and Chemistry for Textiles.