

## Course- Macedonian language (60 ECTS)

I Semester - Compulsory subjects				
Code	SUBJECT	Credits	Hours	Total (BO)*
4FF200112	Grammar of Macedonian standard language	6	3+2+2	216
4FF200212	Macedonian dialectology and etymology	6	3+2+2	216
4FF200312	Rhetorics	6	3+2+2	216
	Elective subject from Faculty of Philology	4	2+2+1	156
	Elective subject from Faculty of Philology	4	2+2+1	156
	Optional subject from UGD	4	2+2+1	156
	<b>Total</b>	<b>30</b>	<b>15+12+9</b>	

I semester – Optional subjects from Faculty of Philology				
Code	SUBJECTS	Credits	Hours	Total (BO)*
4FF200412	Lexicology of the contemporary Macedonian language	4	2+2+1	156
4FF200512	History of Macedonian language	4	2+2+1	156
4FF200612	Word formation in contemporary Macedonian language	4	2+2+1	156
4FF200712	Methods and techniques of terrain language research	4	2+2+1	156
4FF200812	Lingusitic anthropology	4	2+2+1	156

I Semester - ELECTIVE SUBJECTS FROM UGD				
SUBJECT	Credits	Hours	Total	
Entrepreneurship	4	2+2+1	156	
Human resources management	4	2+2+1	156	

Unconventional processes	4	2+2+1	156	
Plastic processing technologies	4	2+2+1	156	
European Union – Institutions and Law	4	2+2+1	156	
Political parties	4	2+2+1	156	
Design and analysis of experiments	4	2+2+1	156	
History and Theory of Design	4	2+2+1	156	
Mechanical properties of textiles	4	2+2+1	156	
Web Technologies for Business Support	4	2+2+1	156	
Businessdata communications	4	2+2+1	156	
E-learning	4	2+2+1	156	
Finite Element Method	4	2+2+1	156	
AppliedData Analysis	4	2+2+1	156	
UGD202412	Business foreign language (English language)*	4	2+2+1	156
UGD202512	Business foreign language (German language)*	4	2+2+1	156
UGD202612	Macedonian language in public communication	4	2+2+1	156
UGD202712	Music of humankind	4	2+2+1	156
UGD202812	Educational systems	4	2+2+1	156
UGD202912	A Topical Approach to Life-Span Development	4	2+2+1	156
UGD203012	GIS (Geographic Information Systems)	4	2+2+1	156
UGD203212	Methodology of scientific investigation work	4	2+2+1	156
UGD203512	International tourism zones	4	2+2+1	156
UGD203712	Regional planning and sustainable development	4	2+2+1	156
UGD203812	Applied Electrical Engineering	4	2+2+1	156

II SEMESTER Compulsory subjects				
Code	SUBJECT	Credits	Hours	Total (BO)*
4FF200912	Techniques of scientific-research work	6	3+2+2	216
		24		
4FF207512	Master`s thesis			
<b>Total</b>		<b>30</b>		