University: P. J. Šaf	ärik University in Košice			
Faculty:	,			
Course ID: ÚINF/ PMSP/16	Course name: Project Management in the SAP ERP			
Course type, scope Course type: Lectu Recommended course Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (hours): r study period: 28 / 14			
Number of credits:	3			
Recommended semester/trimester of the course:				
Course level: I., N	Course level: I., N			
Prerequisities: ÚIN	F/ZMSP/14 or ÚINF/ZMSP/	16		
Conditions for cou	rse completion:			
Learning outcomes	:			
-		re definition, project planning, resource planning,		
Recommended liter	rature:			
Course language:				
Course assessment Total number of ass	essed students: 14			
	abs	n		
	92.86	7.14		
Provides:				
Date of last modifie	cation: 09.02.2017			
Approved:				

University: P. J. Šafa	árik University in Košice				
Faculty:					
Course ID: ÚINF/ ZKSP/16	Course name: Essentials of SAP for Consultants				
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	rre / Practice rrse-load (hours): • study period: 28 / 14				
Number of credits:	3				
Recommended sem	Recommended semester/trimester of the course:				
Course level: I., N					
Prerequisities: ÚIN	F/ZTSP/14 or ÚINF/ZTSP/1	6			
Conditions for cour	rse completion:				
Learning outcomes	:				
their importance fo Programming tools	cture and processes (integ r the process. Customizing	gration of SAP modules). Master records and g and transports, Standard reporting + Queries, o external systems, BADIs, business functions,			
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed students: 0				
	abs	n			
	0.0	0.0			
Provides:					
Date of last modific	ation: 09.02.2017				

University: P. J. Šafá	rik University in Košice
Faculty:	
Course ID: ÚINF/ ZMSP/16	Course name: Outline of Basic Modules From the Viewpoint of Consultant
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of credits: 3	
Recommended seme	ster/trimester of the course:
Course level: N	
Prerequisities: ÚINF	/ZKSP/14 or ÚINF/ZKSP/16
Conditions for cours	e completion:
Learning outcomes:	
Brief outline of the c User training module Management).	ourse: s: HR (Human Resources), FI (Financial) + CO (Controlling), MM (Material
Recommended litera	ture:
Course language:	
Course assessment Total number of asses	ssed students: 0
Provides:	
Date of last modifica	tion: 09.02.2017
Approved:	

	ărik University in Košice		
Faculty:			
Course ID: ÚINF/ ZTSP/16	Course name: Essentials of the SAP Technology		
Course type, scope Course type: Lectu Recommended cou Per week: 0 / 2 Per Course method: p	ure / Practice urse-load (hours): r study period: 0 / 28		
Number of credits:	2		
Recommended sem	ester/trimester of the cours	e:	
Course level: I., N			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Design, Calling Fu	chnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and	ons provided by SAP), Navigation (Logon, Screen Elient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,	
Defining mySAP Te Design, Calling Fu system, Processing i	chnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es).	lient/Server Architecture, Structure of an SAP	
Defining mySAP Te Design, Calling Fu system, Processing i Internet Technologi	chnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es).	lient/Server Architecture, Structure of an SAP	
Defining mySAP Te Design, Calling Fu system, Processing i Internet Technologi Recommended liter	chnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es). cature:	lient/Server Architecture, Structure of an SAP	
Defining mySAP Te Design, Calling Fu system, Processing i Internet Technologie Recommended liter Course language: Course assessment	chnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es). cature:	lient/Server Architecture, Structure of an SAP	
Defining mySAP Te Design, Calling Fu system, Processing i Internet Technologie Recommended liter Course language: Course assessment	chnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es). rature: essed students: 85	Client/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,	
Defining mySAP Te Design, Calling Fu system, Processing i Internet Technologie Recommended liter Course language: Course assessment	echnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es). rature: essed students: 85 abs 97.65	lient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,	
Defining mySAP Te Design, Calling Fu system, Processing i Internet Technologie Recommended liter Course language: Course assessment Total number of ass	echnology (Products, Innovati inctions), System Kernel (C n SAP), Communication and es). rature: essed students: 85 abs 97.65 xa Šimková, PhD.	lient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,	