University: P. J. Šafá	irik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚINF/ ZKSP/14	Course name: Essentials of SAP for Consultants			
Course method: pr	re / Practice rse-load (hours): study period: 28 / 14 esent			
Number of credits: 4				
Recommended semester/trimester of the course:				
Course level: I., N				
Prerequisities: ÚINF/ZTSP/14				
Conditions for course completion:				
Learning outcomes:				
their importance for	cture and processes (integ r the process. Customizing - migration, connection to	ration of SAP modules). Master records and and transports, Standard reporting + Queries, external systems, BADIs, business functions,		
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of asse	essed students: 17			
	abs	n		
	100.0	0.0		
Provides: RNDr. Šte		0.0		
Provides: RNDr. Šte Date of last modific:	fan Pero	0.0		

	rik University in Košic	e	
Faculty: Faculty of S	cience		
Course ID: ÚINF/ ZTSP/14	Course name: Essentials of the SAP Technology		
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14		
Number of credits: 4	1		
Recommended seme	ester/trimester of the o	course:	
Course level: I., II., I	N		
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Design, Calling Fur	hnology (Products, Inn actions), System Kern SAP), Communication	ovations provided by SAP), Navigation (Logon, Screen el (Client/Server Architecture, Structure of an SAP and Integration Technologies (Remote Function Calls,	
Defining mySAP Tec Design, Calling Fur system, Processing in	hnology (Products, Inn actions), System Kern SAP), Communication s).	el (Client/Server Architecture, Structure of an SAP	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologie	hnology (Products, Inn actions), System Kern SAP), Communication s).	el (Client/Server Architecture, Structure of an SAP	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologies Recommended liters	hnology (Products, Inn actions), System Kern SAP), Communication s).	el (Client/Server Architecture, Structure of an SAP	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologies Recommended liters Course language:	chnology (Products, Inn actions), System Kern a SAP), Communication s). ature:	el (Client/Server Architecture, Structure of an SAP	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologies Recommended liters Course language: Notes: Course assessment	chnology (Products, Inn actions), System Kern a SAP), Communication s). ature:	el (Client/Server Architecture, Structure of an SAP	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologies Recommended liters Course language: Notes: Course assessment	chnology (Products, Inn nctions), System Kern n SAP), Communication s). ature: 	el (Client/Server Architecture, Structure of an SAP and Integration Technologies (Remote Function Calls,	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologies Recommended litera Course language: Notes: Course assessment Total number of asse	hnology (Products, Inn actions), System Kern SAP), Communication s). ature: ssed students: 158 abs 100.0	el (Client/Server Architecture, Structure of an SAP n and Integration Technologies (Remote Function Calls,	
Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologie Recommended litera Course language: Notes: Course assessment Total number of asse Provides: Ing. Katarí	hnology (Products, Inn actions), System Kern a SAP), Communication s). ature: ssed students: 158 abs 100.0 na Nináčová, RNDr. Ši	el (Client/Server Architecture, Structure of an SAP and Integration Technologies (Remote Function Calls,	

University: P. J. Šafá	nrik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚINF/ ZMSP/14	Course name: Outline of Basic Modules From the Viewpoint of Consultant		
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	re / Practice rse-load (hours): study period: 28 / 14		
Number of credits:	4		
Recommended seme	ester/trimester of the cours	se:	
Course level: I., N			
Prerequisities: ÚINI	F/ZKSP/14		
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the User training module Management).		FI (Financial) + CO (Controlling), MM (Material	
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 1		
	abs	n	
	100.0	0.0	
Provides:		·	
Date of last modific	ation: 03.05.2015		
Approved:			

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚINF/ PMSP/14	Course name: Project Management in the SAP ERP		
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	rre / Practice rrse-load (hours): • study period: 42 / 14		
Number of credits:	5		
Recommended sem	ester/trimester of the cours	e:	
Course level: I., N			
Prerequisities: ÚIN	F/ZMSP/14		
Conditions for cour	se completion:		
Learning outcomes			
-		re definition, project planning, resource planning,	
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 1		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	ation: 03.05.2015		
Approved:			