	rik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚINF/ ASSP/14	Course name: Administration of the SAP System			
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	e:		
Course level: I., N				
Prerequisities: ÚINI	F/ZLSP/14			
Conditions for cour	se completion:			
I				
Learning outcomes:				
Brief outline of the of Fundamentals (Syster Database, Stopping Database, Backgrou	course: em Logon, Configuring SA SAP / Database), System c	P Logon), Starting and Stopping (Starting SAP/ configuration (Parameters in SAP, Parameters in ground Jobs, Monitoring of Background Jobs),		
Brief outline of the of Fundamentals (Syster Database, Stopping Database, Backgrou	course: em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Back ttion (Extend Tablespaces).	configuration (Parameters in SAP, Parameters in		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra	course: em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Back ttion (Extend Tablespaces).	configuration (Parameters in SAP, Parameters in		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera	course: em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Back ttion (Extend Tablespaces).	configuration (Parameters in SAP, Parameters in		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language:	course: em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Back ation (Extend Tablespaces). ature:	configuration (Parameters in SAP, Parameters in		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language: Notes: Course assessment	course: em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Back ation (Extend Tablespaces). ature:	configuration (Parameters in SAP, Parameters in		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language: Notes: Course assessment	course: em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Back ation (Extend Tablespaces). ature:	configuration (Parameters in SAP, Parameters in ground Jobs, Monitoring of Background Jobs),		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language: Notes: Course assessment	course: em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Back ation (Extend Tablespaces). ature:	n		
Brief outline of the of Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language: Notes: Course assessment Total number of asse	course: em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Back ation (Extend Tablespaces). ature: essed students: 22 abs 95.45	n		

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ ZLSP/14	Course name: Essentials of Linux for the SAP		
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	re / Practice Trse-load (hours): study period: 28 / 14		
Number of credits:	4		
Recommended sem	ester/trimester of the cours	e:	
Course level: I., N			
Prerequisities: ÚIN	F/ZTSP/14		
Conditions for cour	se completion:		
Learning outcomes	:		
	x: commands, permissions &	t processes, work with the files, advanced Linux: ipting, SAP architecture on OS level.	
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 26		
	abs	n	
	92.31	7.69	
Provides:			
Date of last modific	ation: 03.05.2015		
Approved:			

	rik University in Košice		
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: pro	re / Practice rse-load (hours): study period: 28 / 14		
Number of credits: 4	1		
Recommended seme	ester/trimester of the co	ourse:	
Course level: I., II., I	N		
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
0			
Brief outline of the of Defining mySAP Teo Design, Calling Fur	course: hnology (Products, Inno actions), System Kernel SAP), Communication	vations provided by SAP), Navigation (Logon, Screen l (Client/Server Architecture, Structure of an SAP and Integration Technologies (Remote Function Calls,	
Brief outline of the of Defining mySAP Teo Design, Calling Fur system, Processing in	course: hnology (Products, Innonctions), System Kernel SAP), Communication a s).	l (Client/Server Architecture, Structure of an SAP	
Brief outline of the of Defining mySAP Teo Design, Calling Fur system, Processing in Internet Technologie	course: hnology (Products, Innonctions), System Kernel SAP), Communication a s).	l (Client/Server Architecture, Structure of an SAP	
Brief outline of the of Defining mySAP Teo Design, Calling Fur system, Processing in Internet Technologie Recommended liters	course: hnology (Products, Innonctions), System Kernel SAP), Communication a s).	l (Client/Server Architecture, Structure of an SAP	
Brief outline of the of Defining mySAP Teo Design, Calling Fur system, Processing in Internet Technologie Recommended liters Course language:	course: hnology (Products, Inno actions), System Kernel a SAP), Communication s). ature:	l (Client/Server Architecture, Structure of an SAP	
Brief outline of the of Defining mySAP Teo Design, Calling Fur system, Processing in Internet Technologie Recommended litera Course language: Notes: Course assessment	course: hnology (Products, Inno actions), System Kernel a SAP), Communication s). ature:	l (Client/Server Architecture, Structure of an SAP	
Brief outline of the of Defining mySAP Teo Design, Calling Fur system, Processing in Internet Technologie Recommended litera Course language: Notes: Course assessment	course: chnology (Products, Inno actions), System Kernel a SAP), Communication a s). ature: ssed students: 158	l (Client/Server Architecture, Structure of an SAP and Integration Technologies (Remote Function Calls,	
Brief outline of the of Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologie Recommended litera Course language: Notes: Course assessment Total number of asse	course: chnology (Products, Inno actions), System Kernel a SAP), Communication a s). ature: ssed students: 158 abs 100.0	n	
Brief outline of the of Defining mySAP Tec Design, Calling Fur system, Processing in Internet Technologie Recommended litera Course language: Notes: Course assessment Total number of asse	course: hnology (Products, Inno actions), System Kernel a SAP), Communication a s). ature: ssed students: 158 abs 100.0 na Nináčová, RNDr. Šte	I (Client/Server Architecture, Structure of an SAP and Integration Technologies (Remote Function Calls,	

UNIVERSITY: F J Sala	rik University in Košice			
Faculty: Faculty of S				
Course ID: ÚINF/ ORSP/14	Course name: Oracle Database Administration			
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 14 esent			
	ster/trimester of the cours	 Ne:		
Course level: I., N				
Prerequisities: ÚINF	C/ASSP/14			
Conditions for cours	e completion:			
Learning outcomes:				
administration tools, Spaces", Performing	: database architecture, administrating Oracle insta	connecting to the database, using database ances. Space management: administrating "Table busekeeping and troubleshooting. Backup, Restore		
and Recovery.				
Recommended litera	iture:			
	iture:			
Recommended litera	iture:			
Recommended litera Course language:				
Recommended litera Course language: Notes: Course assessment				
Recommended litera Course language: Notes: Course assessment Total number of asse	ssed students: 18	n 5.56		
Recommended litera Course language: Notes: Course assessment Total number of asse	ssed students: 18 abs			
Recommended litera Course language: Notes: Course assessment Total number of asse	ssed students: 18 abs 94.44			