E14 CP	rik University in Koš	
Faculty: Faculty of P	ublic Administration	
Course ID: ÚINF/ ASSP/14	Course name: Adm	ninistration of the SAP System
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 / 1	4
Number of credits: 4	1	
Recommended seme	ester/trimester of the	e course:
Course level: I., N		
Prerequisities: ÚINF	F/ZLSP/14	
Conditions for cours	se completion:	
Learning outcomes:		
Database, Stopping Database, Backgrout	em Logon, Configuri SAP / Database), Sy	ng SAP Logon), Starting and Stopping (Starting SAP, ostem configuration (Parameters in SAP, Parameters in g Background Jobs, Monitoring of Background Jobs) aces).
Fundamentals (Syster Database, Stopping Database, Background	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp	stem configuration (Parameters in SAP, Parameters in Background Jobs, Monitoring of Background Jobs)
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp	stem configuration (Parameters in SAP, Parameters in Background Jobs, Monitoring of Background Jobs)
Fundamentals (Syste Database, Stopping Database, Backgroun Database Administra	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp	stem configuration (Parameters in SAP, Parameters ir Background Jobs, Monitoring of Background Jobs)
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language:	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp ature:	stem configuration (Parameters in SAP, Parameters ir Background Jobs, Monitoring of Background Jobs)
Fundamentals (Syste Database, Stopping Database, Backgrout Database Administra Recommended litera Course language: Notes: Course assessment	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp ature:	stem configuration (Parameters in SAP, Parameters in Background Jobs, Monitoring of Background Jobs)
Fundamentals (Syste Database, Stopping Database, Backgrour Database Administra Recommended litera Course language: Notes: Course assessment Total number of asse	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp ature:	vstem configuration (Parameters in SAP, Parameters in g Background Jobs, Monitoring of Background Jobs) aces).
Fundamentals (Syste Database, Stopping Database, Backgrour Database Administra Recommended litera Course language: Notes: Course assessment Total number of asse	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp ature: ssed students: 22 abs	n
Fundamentals (Syste Database, Stopping Database, Backgroun Database Administra Recommended litera Course language: Notes: Course assessment Total number of asse	em Logon, Configuri SAP / Database), Sy nd Tasks(Scheduling tion (Extend Tablesp ature: ssed students: 22 abs 95.45	n

University: P. J. Šaf	ărik University in Koš	šice	
Faculty: Faculty of	Public Administration	I	
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: p	ure / Practice urse-load (hours): r study period: 28 / 14	4	
Number of credits:	4		
Recommended sem	ester/trimester of the	e course:	
Course level: I., N			
Prerequisities: ÚIN	F/ZTSP/14		
Conditions for cou	rse completion:		
Learning outcomes	:		
	ix: commands, permis	ssions & processes, work with the files, advanced Linux og & scripting, SAP architecture on OS level.	
Recommended liter	rature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 26		
	abs	n	
	92.31	7.69	
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modific	cation: 03.05.2015		

	rik University in Košice	
Faculty: Faculty of P	ublic Administration	
Course ID: ÚINF/ ZTSP/14	Course name: Essentials of	of the SAP Technology
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: 4	1	
Recommended seme	ster/trimester of the cours	e:
Course level: I., II., N	N	
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Design, Calling Fun	actions), System Kernel (C SAP), Communication and	ons provided by SAP), Navigation (Logon, Screen lient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,
Design, Calling Fun system, Processing in	actions), System Kernel (C SAP), Communication and s).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies	actions), System Kernel (C SAP), Communication and s).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended liter	actions), System Kernel (C SAP), Communication and s).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language:	actions), System Kernel (C SAP), Communication and s).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language: Notes: Course assessment	actions), System Kernel (C SAP), Communication and s).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language: Notes: Course assessment Total number of asse	ssed students: 158	lient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language: Notes: Course assessment Total number of asse	ssed students: 158 abs	lient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language: Notes: Course assessment Total number of asses Provides: Ing. Katarí	ssed students: 158 abs 100.0 na Nináčová, RNDr. Štefan	lient/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,

	sity in Košice	
Faculty: Faculty of Public Admi	inistration	
Course ID: ÚINF/ Course na ORSP/14	ame: Oracle Database	Administration
Course type, scope and the met Course type: Lecture / Practice Recommended course-load (h Per week: 2 / 1 Per study peri Course method: present	e ours):	
Number of credits: 4		
Recommended semester/trimes	ster of the course:	
Course level: I., N		
Prerequisities: ÚINF/ASSP/14		
Conditions for course completi	on:	
Learning outcomes:		
administration tools, administra	ting Oracle instances.	cting to the database, using database Space management: administrating "Table eping and troubleshooting. Backup, Restore
Database Overview: database administration tools, administra Spaces", Performing reorganizat	ting Oracle instances.	Space management: administrating "Table
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery.	ting Oracle instances.	Space management: administrating "Table
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery. Recommended literature:	ting Oracle instances.	Space management: administrating "Table
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery. Recommended literature: Course language:	ting Oracle instances. tion of tables, housekee	Space management: administrating "Table
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery. Recommended literature: Course language: Notes: Course assessment	ting Oracle instances. tion of tables, housekee	Space management: administrating "Table
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery. Recommended literature: Course language: Notes: Course assessment Total number of assessed studen	ting Oracle instances. tion of tables, housekee	Space management: administrating "Table eping and troubleshooting. Backup, Restore
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery. Recommended literature: Course language: Notes: Course assessment Total number of assessed studen abs 94.44	ting Oracle instances. tion of tables, housekee	Space management: administrating "Table eping and troubleshooting. Backup, Restore
Database Overview: database administration tools, administra Spaces", Performing reorganizat and Recovery. Recommended literature: Course language: Notes: Course assessment Total number of assessed studen abs	ting Oracle instances. tion of tables, housekee tts: 18	Space management: administrating "Table eping and troubleshooting. Backup, Restore