# CONTENT

1. Administration of the SAP System	2
2. Essentials of Linux for the SAP	
3. Essentials of the SAP Technology	
4. Oracle Database Administration.	

	irik University in Košice		
Faculty:			
<b>Course ID:</b> ÚINF/ ASSP/16	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 ECTS cr	redits: 3		
Recommended seme	ester/trimester of the cours	e:	
<b>Course level:</b> I., N			
Prerequisities: ÚINI	F/ZLSP/16		
Conditions for cours	se completion:		
Learning outcomes:			
Database, Stopping Database, Backgrou	em Logon, Configuring SA SAP / Database), System c	P Logon), Starting and Stopping (Starting SAP/ onfiguration (Parameters in SAP, Parameters in ground Jobs, Monitoring of Background Jobs),	
Fundamentals (Syste Database, Stopping Database, Backgrou	em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Back ation (Extend Tablespaces).	onfiguration (Parameters in SAP, Parameters in	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra	em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Back ation (Extend Tablespaces).	onfiguration (Parameters in SAP, Parameters in	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra <b>Recommended liter</b>	em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Back ation (Extend Tablespaces).	onfiguration (Parameters in SAP, Parameters in	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended litera Course language:	em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Backs ation (Extend Tablespaces).	onfiguration (Parameters in SAP, Parameters in	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended liters Course language: Notes: Course assessment	em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Backs ation (Extend Tablespaces).	onfiguration (Parameters in SAP, Parameters in	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended liters Course language: Notes: Course assessment	em Logon, Configuring SA SAP / Database), System c nd Tasks(Scheduling Backg ation (Extend Tablespaces). ature:	onfiguration (Parameters in SAP, Parameters in ground Jobs, Monitoring of Background Jobs),	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra Recommended liters Course language: Notes: Course assessment	em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Backg ation (Extend Tablespaces). ature:	n	
Fundamentals (Syste Database, Stopping Database, Backgrou Database Administra <b>Recommended liters</b> <b>Course language:</b> <b>Notes:</b> <b>Course assessment</b> Total number of asse	em Logon, Configuring SA SAP / Database), System of nd Tasks(Scheduling Backs ation (Extend Tablespaces). ature: essed students: 48 abs 91.67	n	

University: P. J. Šafa	árik University in Košice			
Faculty:				
<b>Course ID:</b> ÚINF/ ZLSP/16	Course name: Essentials of Linux for the SAP			
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	rre / Practice Irse-load (hours): • study period: 28 / 14			
Number of ECTS cr	redits: 3			
Recommended sem	ester/trimester of the cours	e:		
Course level: N				
Prerequisities: ÚIN	F/ABSP/16			
Conditions for cour	se completion:			
Learning outcomes				
	x: commands, permissions &	t processes, work with the files, advanced Linux: ripting, SAP architecture on OS level.		
<b>Recommended liter</b>	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	essed students: 25			
	abs	n		
	88.0	12.0		
Provides: Mgr. Karo	l Seman			
Date of last modific	ation: 05.06.2016			
Approved:				

University: P. J. Šafá	rik University	in Košice		
Faculty:				
<b>Course ID:</b> ÚINF/ ZTSP/16	Course name: Essentials of the SAP Technology			
Course type, scope a Course type: Lectur Recommended cour Per week: 0 / 2 Per Course method: pre	re / Practice rse-load (hou study period esent	rs):		
Number of ECTS cr				
Recommended seme	ster/trimeste	r of the course:		
Course level: I., N				
Prerequisities:				
Conditions for cours	e completion	:		
Learning outcomes:				
Design, Calling Fun	hnology (Prod ctions), Syste SAP), Comm	em Kernel (Client/Server A	by SAP), Navigation (Logon, Screen Architecture, Structure of an SAP chnologies (Remote Function Calls,	
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment	ssed students:	315		
Total number of asses		n		
abs		11	neabs	
		1.27	neabs	
abs 96.51	na Nináčová, 1		2.22	
abs 96.51		1.27 Ing. Slávka Šimková, PhD.,	2.22	

University: P. J. Šafárik University in Koš	ice			
Faculty:				
Course ID: ÚINF/ Course name: Orac ORSP/16	Course name: Oracle Database Administration			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the				
Course level: N				
Prerequisities: ÚINF/ASSP/16				
Conditions for course completion:				
Learning outcomes:				
Brief outline of the course: Database Overview: database architec administration tools, administrating Oracl Spaces", Performing reorganization of tabl and Recovery.	e instances. Space	ce management: administrating "Table		
Recommended literature:				
Course language:				
Notes:				
<b>Course assessment</b> Total number of assessed students: 37				
abs		n		
94.59		5.41		
Provides:				
Provides: Date of last modification: 12.05.2017				