	irik University in Košice	
Faculty: Faculty of A	Arts	
Course ID: ÚINF/ ABSP/14	Course name: ABAP basics	
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., II., I	N	
Prerequisities: ÚINI	F/ZTSP/14	
Conditions for cour	se completion:	
Learning outcomes:		
ABAP Open SQL, A operations, cycles, te	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger	n of variables, the basic syntax of the language , ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of objects, functional groups and function modules.
Principles of progra ABAP Open SQL, A operations, cycles, te	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data	, ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data	, ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele Recommended liter	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data	, ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele Recommended liter Course language:	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data ature:	, ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele Recommended liter Course language: Notes: Course assessment	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data ature:	, ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele Recommended liter Course language: Notes: Course assessment	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data ature:	, ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of objects, functional groups and function modules.
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele Recommended liter Course language: Notes: Course assessment	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger ementary and structured data ature: essed students: 36 abs	ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of objects, functional groups and function modules.
Principles of progra ABAP Open SQL, A operations, cycles, te ABAP, definition ele Recommended liter: Course language: Notes: Course assessment Total number of asse	mming in ABAP, declaratio BAP Workbench navigation st programs using a debugger mentary and structured data ature: essed students: 36 abs 94.44	ABAP editor, arithmetic, logic conditions, string r, an overview of the most important commands of objects, functional groups and function modules.

University: P. J. Šafa	arik University in Košice		
Faculty: Faculty of A	Arts		
Course ID: ÚINF/ OPSP/14	J 01 0 0		
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	re / Practice rse-load (hours): study period: 42 / 14		
Number of credits:	5		
Recommended sem	ester/trimester of the cours	e:	
Course level: I., II.,	N		
Prerequisities: ÚIN	F/RASP/14		
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the Screen, function cod	course: es, local and global classes,	nheritance, polymorphism.	
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 20		
	abs n		
	50.0 50.0		
Provides:			
Date of last modific	ation: 03.05.2015		
Approved:			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of A	Arts	
Course ID: ÚINF/ RASP/14	Course name: ABAP reporting	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pro	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/ABSP/14	
Conditions for cours	se completion:	
Learning outcomes:		
-	ables, selection screens, eval tables, function modules	vents, declarations and branching of programs, s: upload, download and module creation, code
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 20	
	abs n	
	80.0 20.0	
Provides:		
Date of last modific:	ation: 03.05.2015	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of A	rts		
Course ID: ÚINF/ ASSP/14			
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 14		
Number of credits: 4			
Recommended seme	ster/trimester of the cours	e:	
Course level: I., N			
Prerequisities: ÚINF	/ZLSP/14		
Conditions for cours	e completion:		
Learning outcomes:			
Database, Stopping S Database, Backgroun	m Logon, Configuring SAI SAP / Database), System c	P Logon), Starting and Stopping (Starting SAP/ onfiguration (Parameters in SAP, Parameters in ground Jobs, Monitoring of Background Jobs),	
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 11			
	abs n		
	100.0 0.0		
Provides:			
Date of last modifica	tion: 03.05.2015		

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Arts	
Course ID: ÚINF/ ZLSP/14	Course name: Linux fundamentals for SAP	
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	ire / Practice irse-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: ripting, SAP architecture on OS level.
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	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 A	Arts	
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	
Number of credits: 4	4	
Recommended seme	ester/trimester of the cours	e:
Course level: I., N		
Prerequisities: ÚINF	F/ASSP/14	
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	'AURSE'	
administration tools,	: database architecture, administrating Oracle insta	connecting to the database, using database inces. Space management: administrating "Table usekeeping and troubleshooting. Backup, Restore
administration tools, Spaces", Performing	: database architecture, administrating Oracle insta reorganization of tables, ho	inces. Space management: administrating "Table
administration tools, Spaces", Performing and Recovery.	: database architecture, administrating Oracle insta reorganization of tables, ho	inces. Space management: administrating "Table
administration tools, Spaces", Performing and Recovery. Recommended litera	: database architecture, administrating Oracle insta reorganization of tables, ho	inces. Space management: administrating "Table
administration tools, Spaces", Performing and Recovery. Recommended litera Course language:	: database architecture, administrating Oracle insta reorganization of tables, ho ature:	inces. Space management: administrating "Table
administration tools, Spaces", Performing and Recovery. Recommended litera Course language: Notes: Course assessment	: database architecture, administrating Oracle insta reorganization of tables, ho ature:	inces. Space management: administrating "Table
administration tools, Spaces", Performing and Recovery. Recommended litera Course language: Notes: Course assessment Total number of asse	: database architecture, administrating Oracle insta reorganization of tables, ho ature: ssed students: 11	Inces. Space management: administrating "Table usekeeping and troubleshooting. Backup, Restore
administration tools, Spaces", Performing and Recovery. Recommended litera Course language: Notes: Course assessment Total number of asse	 database architecture, administrating Oracle insta reorganization of tables, ho ature: ssed students: 11 abs 	nces. Space management: administrating "Table usekeeping and troubleshooting. Backup, Restore
administration tools, Spaces", Performing and Recovery. Recommended litera Course language: Notes: Course assessment Total number of asse	 database architecture, administrating Oracle insta reorganization of tables, ho ature: ssed students: 11 abs 90.91 	nces. Space management: administrating "Table usekeeping and troubleshooting. Backup, Restore

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of A	arts	
Course ID: ÚINF/ ZMSP/14	Course name: Overview of basic modules for consultant	
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	ster/trimester of the cours	se:
Course level: I., N		
Prerequisities: ÚINF	ZKSP/14	
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c User training module Management).		FI (Financial) + CO (Controlling), MM (Material
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 0	
	abs n	
	0.0	0.0
Provides:		·
Date of last modifica	ntion: 03.05.2015	
Approved:		

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Arts		
Course ID: ÚINF/ PMSP/14	Course name: Project management in SAP ERP		
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	rre / Practice Trse-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	rse completion:		
Learning outcomes	:		
-		re definition, project planning, resource planning,	
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 0		
	abs n		
	0.0 0.0		
Provides:			
Date of last modific	ation: 03.05.2015		
Approved:			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of A		
Course ID: ÚINF/ APSP/14		
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 14	
Number of credits: 4	4	
Recommended seme	ester/trimester of the cours	e:
Course level: I., N		
Prerequisities: ÚINI	F/ZSSP/14	
Conditions for cours	se completion:	
Learning outcomes:		
management, SAP for - reporting in the S exporting data further	rocesses and procedures in or human resources and pay AP environment, output of or processing in the environm	the area of SAP budgeting, financing and asset roll, SAP Administrative Office system, outputs ptions, training outputs, output processing, and nent of Excel, Word, inputs - import data in the procedure for importing data.
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 27	
	abs	n
	100.0	0.0
Provides: Ing. Katari		0.0 <i>V</i> ojtová, Ing. Slávka Šimková, PhD.
Provides: Ing. Katari Date of last modific :	ina Nináčová, RNDr. Edita V	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of A	Arts	
Course ID: ÚINF/ ZKSP/14	Course name: SAP basics for consultant	
Course method: pro	re / Practice rse-load (hours): study period: 28 / 14 esent 4 ester/trimester of the cours	e:
Conditions for cours		
Learning outcomes:	F	
their importance for	ture and processes (integration to the process. Customizing - migration, connection to	ration of SAP modules). Master records and and transports, Standard reporting + Queries, external systems, BADIs, business functions,
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 17	
	abs n	
	100.0	0.0
Provides: RNDr. Šte	fan Pero	
Date of last modifica	ation: 03.05.2015	
Approved:		

University: P. J. Šafárik Univ	versity in Košice	
Faculty: Faculty of Arts		
Course ID: ÚINF/ Course	Course name: SAP basics for user	
Course type, scope and the Course type: Lecture / Prac Recommended course-load Per week: 2 / 1 Per study p Course method: present	tice I (hours):	
Number of credits: 4		
Recommended semester/tri	mester of the cours	e:
Course level: I., N		
Prerequisities: ÚINF/ZTSP/	14	
Conditions for course comp	letion:	
Learning outcomes:		
institutions, fundamental pro	cesses in the institut	olutions for the management and operation of tion of government, support for the process from dies in terms of deployment of SAP company.
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed stud	dents: 83	
abs n		
100.0		0.0
Provides: Ing. Katarína Niná	čová, Ing. Slávka Ši	mková, PhD., RNDr. Edita Vojtová
Date of last modification: 25	5.09.2015	
Approved:		

University: P. J. Šafa	nrik University in Košice	
Faculty: Faculty of A	Arts	
Course ID: ÚINF/ PUSP/14	Course name: SAP for advanced users	
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 sem	ester/trimester of the cours	e:
Course level: I., N		
Prerequisities: ÚIN	F/APSP/14	
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the One of the training (Material Manageme	modules: HR (Human Reso	ources), FI (Financial) + CO (Controlling), MM
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 27	
	abs	n
	100.0	0.0
Provides: Ing. Katar	ína Nináčová, RNDr. Edita V	ojtová, Ing. Slávka Šimková, PhD.
Date of last modific	ation: 03.05.2015	
Approved:		

	rik University in Košice	
Faculty: Faculty of Arts		
Course ID: ÚINF/ ZTSP/14	Course name: SAP overvi	ew
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 14	
Number of credits: 4 Recommended semester/trimester of the course:		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the co	ourse:	
Design, Calling Fun	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and	ons provided by SAP), Navigation (Logon, Screen Client/Server Architecture, Structure of an SAP Integration Technologies (Remote Function Calls,
Design, Calling Fun system, Processing in	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended litera	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b).	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language:	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b). ture:	lient/Server Architecture, Structure of an SAP
Design, Calling Fun system, Processing in Internet Technologies Recommended litera Course language: Notes: Course assessment	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b). ture:	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 asses	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b). ture:	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	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b). ture: ssed students: 158 abs 100.0	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. Katarín	hnology (Products, Innovati ctions), System Kernel (C SAP), Communication and b). ture: ssed students: 158 abs 100.0 na Nináčová, RNDr. Štefan	n 0.0