Contents

1	List of Subjests	2
2	DIP	3
3	PAMI	4
4	PaS	5
5	ASE	6
6	WfMS	7
7	DB2	8
8	PMSP	9
9	MI	10
	9.1 MIDA	10
	9.2 MIAS	10

1 List of Subjests

Title	С	S	P	M	E1	R1	E2	R2	Note
DIP	5	Ι	lab	1	16-02-17	-	16-03-02	-	
PAMI	5	I	HW	l, b	16-02-03	-	16-02-19	-	or 16-02-05 & 16-02-22
PaS	5	I	chal	l, b	16-02-09	-	16-02-19	-	
ASE	5	Ι	proj	1	16-02-11	-	16-02-25	-	
DB2		I		1		-		-	Part of AWT (10cfu)
WfMS	5	I	proj	1	16-02-04	-	16-02-18	-	
PMSP	5	II	HW	1		-		-	
MI	10	II	proj	1		-		-	MIDA (5cfu) + MIAS
									(5cfu, proj)

- C CFU;
- \bullet S semester;
- \bullet P project;
- M materials;
- E1 first exams call;
- \bullet R1 registration for call;
- \bullet E2 second exams call;
- R2 registration for call;

•

2 DIP

Lections:

Pages	Date	Note
10		11000
18	15-09-21	
14	15-09-22	
50	15-12-09	
64	15-12-11	
28		
43		
37		
55		
28		
45		
58		
46		
40		
62		
37		
18		
	50 64 28 43 37 55 28 45 58 46 40 62 37	14 15-09-22 50 15-12-09 64 15-12-11 28 43 37 55 28 45 58 46 40 62 37

Labs:

பல	Labs						
#	Title	Pages	Date	Note			

-	LLD !	o chamb.			
7	#	Title	Pages	Date	Note

3 PAMI

Lections:

Lections						
#	Title	Pages	Date	Note		
1	Intro	19	15-09-25	MM		
2	Statistical Learning	26	15-09-25	MM		
3	Assessing Model Accuracy	23	15-09-29	MM		
4	Linear Regression	85	15-09-29	MM		
5	Linear Classification	55	15-09-29	MM		
6	Support Vector Machines	25		MM		

Book:

DOOK:	•			
#ch	Title	Pages	Date	Note
ISL				
ch1	Introduction	14	15-09-20	
ch2	Statistical Learning	43	15-09-21	
ch3	Linear Regression	67	15-09-26	
ch4	Classification	47		
ch6	Linear Model Selection and Regularization	61		
ch9	Support Vector Machines	18		9.1-3
ESL				
ch4			15-12-18	4.5
ch12				12.1-3

Labs: .

#	Title	Pages	Date	Note
1	lab1			
2	lab2			
3	lab3			
4	lab4			
5	lab5			
6	lab6			
7	homework			

#	Title	Pages	Date	Note
1	2015-02-09	2		
2	2015-02-23	3		
3	2015-07-06	3		
4	2015-09-14	3		
5	2015-09-30	3		

4 PaS

Lections:

#	Title	Pages	Date	Note
0	Administrativa	11	15-12-02	
1	Introduction to Computer Security	25	15-12-02	
2	A (quick) introduction to Cryptography	81	15-12-02	
3	Authentication	27		
4	Access control	24		
5	Introduction to Secure Programming	28		
6	Buffers overflows	83		
6	x86 Crash Course	48		
7	Format String Bugs	27		
8	Web application security	45		
9	Network protocol attacks	41		
10	Secure network architectures	45		
11	Network Security: The tale of SSL and SET	27		
12	Malware	46		
13	Mobile Security and Malicious Apps	39		
14	Wireless Network Security	27		

#	Title	Pages	Date	Note
11		Ü		

5 ASE

Lections:

IOIIS: .			
Title	Pages	Date	Note
Introduction to the course	11	15-12-02	
Introduction to the MDSE	50	15-12-02	
MDD - use case	25		
MDA ans UML	69		
Enterprise architecture	52		
OCL	74		
Modeling language development	61		
Concrete syntax	65		
MDE development process	23		
Model transformations	92		
Model to text transformations	38		
Managing models	46		
Agile software development	88		
	Title Introduction to the course Introduction to the MDSE MDD - use case MDA ans UML Enterprise architecture OCL Modeling language development Concrete syntax MDE development process Model transformations Model to text transformations Managing models	Title Pages Introduction to the course 11 Introduction to the MDSE 50 MDD - use case 25 MDA ans UML 69 Enterprise architecture 52 OCL 74 Modeling language development 61 Concrete syntax 65 MDE development process 23 Model transformations 92 Model to text transformations 38 Managing models 46	Title Pages Date Introduction to the course 11 15-12-02 Introduction to the MDSE 50 15-12-02 MDD - use case 25 15-12-02 MDA ans UML 69 69 Enterprise architecture 52 74 Modeling language development 61 61 Concrete syntax 65 65 MDE development process 23 65 Model transformations 92 60 Model to text transformations 38 60 Managing models 46 60

Labs: .

#	Title	Pages	Date	Note

#	Title	Pages	Date	Note

6 WfMS

Lections:

пест	ions: .			
#	Title	Pages	Date	Note
1	Introduction	33		
2	EDM	20		
3	Workgroup	40		
4	WfIntroDefArch	57		
5	WIDE Models	77		
6	Exception Management in WIDE	48		
6b	WIDETables	3		
7	Temporal information in WfMS	35		
7b	Temporal Databases and WfMS	30		
7t				
8	WIDE Transactional Model	23		
9	WIDE Design Methodology	90		
10	Interoperability	8		
13	BPs and Metrics	46		

Practical Lessons:

#	Title	Pages	Date	Note
1	Workgroup Systems	41		
2a	Workflow patterns	25		
2b	Modelling by Petri Nets	35		
3	Arbeit	2		
4	WholeShell	2		
5	FastNews	2		
7	CrashCar	5		
14	TWE	15		

<u> 1 a</u>	ot exams			
#	Title	Pages	Date	Note

7 DB2

Lections: .

#	Title	Pages	Date	Note
0	Introduction	22		
1	Transactional System	16		
2	Concurrency Control	74		
3	Reliability Control	41		
4	Distributed Databases	60		
5	Commit Protocols	32		
6	Parallel Databases	17		
7	Replicated Databases	14		
8	Active Databases	61		
9	XML	97		
10	Object Databases	72		
11	Physical Data structures and query optimization	102		
12	Advanced Databases: NoSQL databases	107		

Exercise Sections: .

#	Title	Pages	Date	Note

SQL-course: .

#	Title	Pages	Date	Note

-44	Title	Dogg	Doto	Noto
#	11016	1 ages	Date	note

8 PMSP

#	Title	Pages	Date	Note

#	Title	Pages	Date	Note	١
					l

9 MI

9.1 MIDA

#	Title	Pages	Date	Note

Past exams: .

#	Title	Pages	Date	Note

9.2 MIAS

#	Title	Pages	Date	Note

#	Title	Pages	Date	Note