

MODULES WITH ASSIGNMENTS

No.	Module Title	Credi	dits Semester		Grade(%)	Level	
1	Human Dimensions of Computing	30		AB	69.85		4
	Assignment Title			Type	Result(%)	N	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3				test	80.0		30.0
Preser	ntation			other	65.63		40.0
No.	Module Title	Credi	its Semester		Grade(%))	Level
1	Human Dimensions of Computing	30		AB	69.85		4
2	Models and Methods in Computing	30		AB	92.0		4
	Assignment Title			Type	Result(%)	V	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3				test	80.0		30.0
Preser	ntation			other	65.63		40.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Course	ework 1		c	oursework	92.0		100.0
No.	Module Title	Credi	its	Semester	Grade(%))	Level
1	Human Dimensions of Computing	30		AB	69.85		4
2	Models and Methods in Computing	30		AB	92.0	4	
3	Platforms for Computing	30		AB	84.0		4
	Assignment Title			Type	Result(%)	V	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3				test	80.0		30.0
Preser	ntation			other	65.63		40.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Course	ework 1		co	oursework	92.0		100.0
	Assignment Title			Type	Result(%)	Weight(%	
Course	ework 1		c	oursework	84.0		100.0
No.	Module Title	Credi	its	Semester	Grade(%))	Level
1	Human Dimensions of Computing	30		AB	69.85		4
2	Models and Methods in Computing	30		AB	92.0		4
3	Platforms for Computing	30		AB	84.0		4
4	Programming	30		AB	90.2		4
	Assignment Title			Type	Result(%)	V	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3				test	80.0		30.0
Preser				other	65.63		40.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Course	ework 1		co	oursework	92.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Course	ework 1		c	oursework	84.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Course	ework 1		co	oursework	91.0		60.0

Date created: 31/01/2018 22:00:08

Exam	1			exam	89.0		40.0	
No.	Module Title	Cred	its	Semester	Grade(%)		Level	
1	Human Dimensions of Computing	30		AB	69.85		4	
2	Models and Methods in Computing	30		AB	92.0		4	
3	Platforms for Computing	30		AB	84.0		4	
4	Programming	30		AB	90.2		4	
5	Algorithms and Data Structures	15		A	97.0		5	
	Assignment Title			Type	Result(%)	W	/eight(%)	
Test 1	,			test	58.0		10.0	
Test 2				test	69.0		20.0	
Test 3				test	80.0		30.0	
Presen	itation			other	65.63		40.0	
	Assignment Title			Type	Result(%)	V	/eight(%)	
Course	ework 1		C	oursework	92.0		100.0	
	Assignment Title			Type	Result(%)	V	/eight(%)	
Course	ework 1		C	oursework	84.0		100.0	
	Assignment Title			Type	Result(%)	W	/eight(%)	
Course	ework 1		C	oursework	91.0		60.0	
Exam	1			exam	89.0		40.0	
	Assignment Title			Type	Result(%)	W	/eight(%)	
Exam				exam	97.0		100.0	
No.	Module Title	Cred	its	Semester	Grade(%)		Level	
1	Human Dimensions of Computing	30		AB	69.85		4	
2	Models and Methods in Computing	30		AB	92.0		4	
3	Platforms for Computing	30		AB	84.0		4	
4	Programming	30		AB	90.2		4	
5	Algorithms and Data Structures	15		A	97.0		5	
6	Artificial Intelligence	15		A	84.5		5	
	Assignment Title			Type	Result(%)	V	/eight(%)	
Test 1				test	58.0		10.0	
Test 2				test	69.0		20.0	
Test 3				test	80.0		30.0	
Presen				other	65.63		40.0	
	Assignment Title			Type	Result(%)	M	/eight(%)	
Course	ework 1		C	oursework	92.0		100.0	
~	Assignment Title			Type	Result(%)	M	/eight(%)	
Course	ework 1		C	oursework	84.0		100.0	
	Assignment Title			Type	Result(%)	M	/eight(%)	
	ework 1		C	oursework	91.0		60.0	
Exam				exam	89.0		40.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Exam				exam	97.0		100.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Practic				oursework	90.0		20.0	
	ework 1		C	oursework	100.0		30.0	
Exam		C -	• .	exam	73.0		50.0	
No.	Module Title	Cred	its	Semester	Grade(%)		Level	
1	Human Dimensions of Computing	30		AB	69.85		4	
2	Models and Methods in Computing	30		AB	92.0		4	
4	Platforms for Computing Programming	30		AB AB	84.0 90.2		4	
5	Algorithms and Data Structures	15		AB A	90.2			
6	Artificial Intelligence	15		A	84.5	5		
7	Computer Science Development Exercise	30		AB	75.0		5	
,	Assignment Title			Type	Result(%)	XX	/eight(%)	
Test 1	Assignment Tut			test	58.0	* \	10.0	
Test 2					69.0		20.0	
Test 3			test test		80.0		30.0	
Presen	tation		test other		65.63		40.0	
	Assignment Title			Туре	Result(%)	V	/eight(%)	
	Tablighinent Title			1,50	1100011(70)	7	Signi(70)	

Coursework Coursework Satistic Coursework Satistic Coursework Satistic Coursework Satistic Coursework Satistic Satist	Cours	ework 1		CC	oursework	92.0		100.0
Coursework Assignment Title	Cours						XX.	
Coursework Coursework 91.0 60.0	Cover	••			* -		VI	
Coursework Fixem Course Course	Cours			CC			**	
Exam	G	•			~ -		V	
Assignment Title				cc				
Exam	Exam							
Precicial		Assignment Title		Type			V	
Practical	Exam			exam				
Coursework Co		Assignment Title		Type		Result(%)	V	/eight(%)
Exam	Practi	cal		cc	oursework	90.0		20.0
Coursework Coursework Coursework Credits Semester Grade(%) Coursework Credits Semester Grade(%) Level				cc	oursework	100.0		30.0
Coursework				exam	73.0			
No. Module Title	Assignment Title			Type	Result(%)	V	/eight(%)	
Human Dimensions of Computing 30	Cours	ework 1		cc	oursework	75.0		100.0
2	No.	Module Title	Credi	ts	Semester	Grade(%))	Level
Platforms for Computing	1	Human Dimensions of Computing	30		AB	69.85		4
A Programming 30 AB 90.2 4	2	Models and Methods in Computing	30		AB	92.0		4
S	3	Platforms for Computing	30		AB	84.0		4
Artificial Intelligence	4	Programming	30		AB	90.2		4
Computer Science Development Exercise 30	5	Algorithms and Data Structures	15		A	97.0		5
Assignment Title	6	Artificial Intelligence	15		A	84.5		5
Type	7	Computer Science Development Exercise	30		AB	75.0		5
Test 1	8	Contemporary Issues	15		A	75.0		5
Test 1		Assignment Title			Type	Result(%)	W	/eight(%)
Test 3	Test 1							
Presentation	Test 2				test	69.0		20.0
Assignment Title	Test 3				test	80.0		30.0
Coursework Coursework Seant Coursework Coursework Coursework Coursework Coursework Coursework Seant Coursework Seant	Preser	ntation			other	65.63		40.0
Coursework Coursework Seant Coursework Coursework Coursework Coursework Coursework Coursework Seant Coursework Seant		Assignment Title			Type	Result(%)	N	/eight(%)
Assignment Title	Cours	•				`		
Coursework Seasing Coursework Seasing Coursework Seasing Coursework Seasing Coursework Seasing		Assignment Title		Type		Result(%)	N	/eight(%)
Assignment Title	Cours	.,				`		
Coursework 1							V	
Exam	Cours							
Note								
Exam Practical Practical Coursework Practical Pr	Laun						XX	
Practical Coursework 90.0 20.0	Evom					` '	V 1	
Practical	Exam						XX	
Coursework 100.0 30.0 Exam 1	D .:						V	• • • • • • • • • • • • • • • • • • • •
Exam 1								
Assignment Title				CC				
Coursework Coursework T5.0 100.0	Exam						**	
Type Result(%) Weight(%)	a						V	
Coursework 1 coursework 75.0 100.0 No. Module Title Credits Semester Grade(%) Level 1 Human Dimensions of Computing 30 AB 69.85 4 2 Models and Methods in Computing 30 AB 92.0 4 3 Platforms for Computing 30 AB 84.0 4 4 Programming 30 AB 90.2 4 5 Algorithms and Data Structures 15 A 97.0 5 6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Ontemporary Issues 15 B 68.5 5 9 Database Concepts Type Result(%) Weight(%) <	Cours			cc				
No. Module Title Credits Semester Grade(%) Level 1 Human Dimensions of Computing 30 AB 69.85 4 2 Models and Methods in Computing 30 AB 92.0 4 3 Platforms for Computing 30 AB 84.0 4 4 Programming 30 AB 90.2 4 5 Algorithms and Data Structures 15 A 97.0 5 6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Ontemporary Issues 15 B 68.5 5 9 Database Concepts 15 B 68.5 5 1 Test 1 test 58.0 10.0	G	``				`	M	
Human Dimensions of Computing 30			-					
2 Models and Methods in Computing 30 AB 92.0 4 3 Platforms for Computing 30 AB 84.0 4 4 Programming 30 AB 90.2 4 5 Algorithms and Data Structures 15 A 97.0 5 6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	No.			ts		` '		
30 AB 84.0 4	1							
4 Programming 30 AB 90.2 4 5 Algorithms and Data Structures 15 A 97.0 5 6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 15 B 68.5 5 5 Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	2		1					
5 Algorithms and Data Structures 15 A 97.0 5 6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Cest 1 Type Result(%) Weight(%) Test 2 test 58.0 10.0 Test 3 test 80.0 30.0	3	• • •	t					
6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Test 1 Type Result(%) Weight(%) Test 2 test 58.0 10.0 Test 3 test 80.0 30.0	4							
7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Assignment Title Type Result(%) Weight(%) Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	5	 						
8 Contemporary Issues 15 A 75.0 5 9 Database Concepts 15 B 68.5 5 Assignment Title Type Result(%) Weight(%) Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	6	-						
Database Concepts 15 B 68.5 5 Assignment Title Type Result(%) Weight(%) Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	7	<u> </u>						
Assignment Title Type Result(%) Weight(%) Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	8	· · ·						
Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0	9	•				•		
Test 2 test 69.0 20.0 Test 3 test 80.0 30.0		Assignment Title			Type		V	
Test 3 test 80.0 30.0	Test 1							
	Test 2				test	69.0	1	20.0
Presentation other 65.63 40.0								
	Test 3				test	80.0		

	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	ework 1		c	oursework	92.0		100.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	ework 1		C	oursework	84.0	100.0	
	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	ework 1		c	oursework	91.0		60.0
Exam	1			exam	89.0		40.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Exam	1			exam	97.0		100.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Practi	cal		c	oursework	90.0		20.0
Cours	ework 1		co	oursework	100.0		30.0
Exam				exam	73.0		50.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	ework 1		C	oursework	75.0		100.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	ework 1		C	oursework	75.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
	ework 1		CO	oursework	75.0		50.0
Exam				exam	62.0		50.0
No.	Module Title	Cred	its	Semester	Grade(%)		Level
1	Human Dimensions of Computing	30		AB	69.85		4
2	Models and Methods in Computing	30		AB	92.0		4
3	Platforms for Computing Programming	30		AB AB	84.0 90.2		4
5	Algorithms and Data Structures	15		Ab	97.0		5
6	Artificial Intelligence	15		A	84.5		5
7	Computer Science Development Exercise	30		AB	75.0		5
8	Contemporary Issues	15	A		75.0	5	
9	Database Concepts	15	В		68.5		5
10	Operating Systems and Networks	15		В	95.4		5
	Assignment Title			Type	Result(%)	N	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3	3		test		80.0		30.0
Prese	ntation		other		65.63		40.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Cours	ework 1		co	oursework	92.0		100.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	ework 1		co	oursework	84.0		100.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Cours	ework 1		co	oursework	91.0		60.0
Exam				exam	89.0		40.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Exam				exam	97.0		100.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Practi				oursework	90.0		20.0
	ework 1		C	oursework	100.0		30.0
Exam				exam	73.0		50.0
G	Assignment Title			Type	Result(%)	M	/eight(%)
Coursework 1		coursework		75.0	100.0		
Assignment Title		Туре		Result(%)	M	/eight(%)	
Cours	ework 1		CO	oursework	75.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
	ework 1		CO	oursework	75.0		50.0
Exam				exam	62.0		50.0
G	Assignment Title			Type	Result(%)	M	/eight(%)
Cours	ework 1		CO	oursework	90.0		10.0
IHvam	. 1			exam	96.0	l	90.0

No.	Module Title	Credit	ts	Semester	Grade(%))	Level
1	Human Dimensions of Computing	30	LD_	AB	69.85	/	4
2	Models and Methods in Computing	30		AB	92.0		4
3	Platforms for Computing	30		AB	84.0		4
4	Programming	30		AB	90.2		4
5	Algorithms and Data Structures	15		A	97.0		5
6	Artificial Intelligence	15		A	84.5		5
7	Computer Science Development Exercise	30		AB	75.0		5
8	Contemporary Issues	15		A	75.0		5
9	Database Concepts	15		В	68.5		5
10	Operating Systems and Networks	15		В	95.4		5
11	The C Family	15		В	85.35		5
11	Assignment Title	13		Type	Result(%)	\ \	/eight(%)
Test 1	Assignment Title			test	58.0		10.0
Test 1				test	69.0		20.0
Test 3				test	80.0		30.0
Preser				other	65.63		40.0
TTESEL						TX.	
C	Assignment Title			Type	Result(%)	V	/eight(%)
Course	ework 1		cc	oursework	92.0		100.0
	Assignment Title			Type	Result(%)	M	/eight(%)
Cours	ework 1		cc	oursework	84.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Course	ework 1		co	oursework	91.0		60.0
Exam	1			exam	89.0		40.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Exam	1			exam	97.0		100.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Practio	•		co	oursework	90.0		20.0
	ework 1			oursework	100.0		30.0
			_				
Exam	1			exam	73.0		50.0
Exam				exam Type		V	
	Assignment Title		CO	Type	Result(%)	W	/eight(%)
	Assignment Title ework 1		co	Type oursework	Result(%) 75.0		/eight(%)
Course	Assignment Title ework 1 Assignment Title			Type bursework Type	75.0 Result(%)		/eight(%) 100.0 /eight(%)
Course	Assignment Title ework 1 Assignment Title ework 1			Type oursework Type oursework	75.0 Result(%) 75.0	W	/eight(%) 100.0 /eight(%) 100.0
Course	Assignment Title ework 1 Assignment Title ework 1 Assignment Title		co	Type Dursework Type Dursework Type	Result(%) 75.0 Result(%) 75.0 Result(%)	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%)
Course	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1		co	Type Dursework Type Dursework Type Dursework	75.0 Result(%) 75.0 Result(%) 75.0 Result(%) 75.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0
Course	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1		co	Type Dursework Type Dursework Type Dursework exam	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0
Course Course Exam	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title Assignment Title		co	Type Dursework Type Dursework Type Dursework Exam Type	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%)	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%)
Course Course Exam	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 ework 1		co	Type Dursework Type Dursework Type Dursework exam	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0
Course Course Exam	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 1 Assignment Title		co	Type bursework Type bursework exam Type bursework exam type bursework exam	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0
Course Course Exam	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 ework 1		co	Type Dursework Type Dursework Exam Type Dursework Dursework Exam Dursework	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%)	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0
Course Course Exam Course Exam Practic	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title		co	Type bursework Type bursework exam Type bursework exam type bursework exam	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0
Course Course Exam Course Exam Practic	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title		co	Type Dursework Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam Type Dursework exam Type	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%)	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%)
Course Course Exam Course Exam Practic	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title	Credit	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam Type Dursework exam Type Dursework	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0
Course Course Exam Course Exam Practic	Assignment Title ework 1 Module Title Human Dimensions of Computing	Credit 30	CC CC CC	Type Dursework Type Dursework exam	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0
Course Course Exam Course Exam Practic Exam No.	Assignment Title ework 1 Module Title Human Dimensions of Computing Models and Methods in Computing	30 30	CC CC CC	Type Dursework Type Dursework exam AB AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4
Course Course Exam Course Exam Practic Exam No.	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing	30	CC CC CC	Type Dursework Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%)	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4
Course Course Exam Course Exam Practic Exam No. 1	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming	30 30	CC CC CC	Type Dursework Type Dursework exam AB AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4
Course Exam Course Exam Practic Exam No. 1 2 3	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures	30 30 30	CC CC CC	Type Dursework Type Dursework exam AB AB AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 4 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4	Assignment Title ework 1 Massignment Title ework 1 I Assignment Title ework 1 I Assignment Title exact the second of the se	30 30 30 30 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam Semester AB AB AB AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise	30 30 30 30 30 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB AB AB AB AB AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues	30 30 30 30 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB AB AB AB AB AA A	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6 7	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise	30 30 30 30 15 15 30	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5 5 5 5
Course Course Exam Practic Exam No. 1 2 3 4 5 6 7 8	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues	30 30 30 30 15 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam Semester AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6 7 8 9	Assignment Title ework 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts	30 30 30 30 30 15 15 30 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6 7 8 9 10	Assignment Title ework 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks	30 30 30 30 15 15 30 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5 5 5 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6 7 8 9 10 11	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Assignment Title ework 1 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family	30 30 30 30 15 15 15 15 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35	W	Veight(%) 100.0 Veight(%) 100.0 Veight(%) 50.0 Veight(%) 10.0 90.0 Veight(%) 15.0 85.0 Level 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6 7 8 9 10 11	Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 1 Assignment Title cal 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security	30 30 30 30 15 15 15 15 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0	W	Veight(%) 100.0 Veight(%) 100.0 Veight(%) 50.0 50.0 70.0 10.0 90.0 Veight(%) 15.0 85.0 Level 4 4 4 4 4 5 5 5 5 5 5 5 5 5 6
Course Course Exam Course Exam Practic Exam No. 1 2 3 4 5 6 7 8 9 10 11 12	Assignment Title ework 1 Module Title Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Assignment Title	30 30 30 30 15 15 15 15 15 15	CC CC CC	Type Dursework Type Dursework exam Type Dursework exam Type Dursework exam AB	Result(%) 75.0 Result(%) 75.0 Result(%) 75.0 62.0 Result(%) 90.0 96.0 Result(%) 93.0 84.0 Grade(%) 92.0 84.0 90.2 97.0 84.5 75.0 75.0 75.0 68.5 95.4 85.35 90.0 Result(%)	W	/eight(%) 100.0 /eight(%) 100.0 /eight(%) 50.0 50.0 /eight(%) 10.0 90.0 /eight(%) 15.0 85.0 Level 4 4 4 5 5 5 5 5 5 6 /eight(%)

Presei	ntation			other	65.63		40.0
Treser	Assignment Title			Type	Result(%)	XX	/eight(%)
Cours	ework 1		06	oursework	92.0	**	100.0
Cours						XX	
	Assignment Title			Type	Result(%)	VV	/eight(%)
Cours	ework 1		cc	oursework	84.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		cc	oursework	91.0		60.0
Exam	.1			exam	89.0		40.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Exam	1			exam	97.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Practi			cc	oursework	90.0		20.0
	ework 1		cc	oursework	100.0		30.0
Exam	1			exam	73.0		50.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		00	oursework	75.0	**	100.0
Cours						XX	
_	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		cc	oursework	75.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		cc	oursework	75.0		50.0
Exam	1			exam	62.0		50.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		cc	oursework	90.0		10.0
Exam	1			exam	96.0		90.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Practi			cc	oursework	93.0		15.0
Exam				exam	84.0		85.0
DAUII	Assignment Title			Туре	Result(%)	XX	/eight(%)
Cours	ework 1		coursework		90.0	VV	100.0
				bursework			
			4	α .			
No.	Module Title	Credi	its	Semester	Grade(%))	Level
1	Human Dimensions of Computing	30	its	AB	69.85)	4
1 2	Human Dimensions of Computing Models and Methods in Computing	30 30	its		69.85 92.0)	4
1 2 3	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing	30 30 30	its	AB AB AB	69.85 92.0 84.0)	4 4 4
1 2 3 4	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming	30 30 30 30	its	AB AB AB AB	69.85 92.0 84.0 90.2)	4 4 4 4
1 2 3 4 5	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures	30 30 30 30 30	its	AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0		4 4 4 4 5
1 2 3 4	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence	30 30 30 30 15 15	its	AB AB AB AB AA A	69.85 92.0 84.0 90.2 97.0 84.5		4 4 4 4 5 5
1 2 3 4 5 6 7	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise	30 30 30 30 30 15 15 30	its	AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0		4 4 4 4 5 5 5
1 2 3 4 5 6 7 8	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues	30 30 30 30 15 15	its	AB AB AB AB AA A	69.85 92.0 84.0 90.2 97.0 84.5		4 4 4 4 5 5
1 2 3 4 5 6 7	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts	30 30 30 30 30 15 15 30	its	AB AB AB AB AB A AA AA	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5		4 4 4 4 5 5 5 5 5 5
1 2 3 4 5 6 7 8 9	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks	30 30 30 30 15 15 30 15 15	its	AB AB AB AB A A A A B AB A B B	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4		4 4 4 4 5 5 5 5 5 5 5
1 2 3 4 5 6 7 8 9 10	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family	30 30 30 30 15 15 30 15 15 15	its	AB AB AB AB AA A A AB AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5		4 4 4 4 5 5 5 5 5 5
1 2 3 4 5 6 7 8 9	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks	30 30 30 30 15 15 30 15 15	its	AB AB AB AB A A A A B AB A B B	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4		4 4 4 4 5 5 5 5 5 5 5
1 2 3 4 5 6 7 8 9 10	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family	30 30 30 30 15 15 30 15 15 15	its	AB AB AB AB A A A AB AB B B	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35		4 4 4 5 5 5 5 5 5 5 5
1 2 3 4 5 6 7 8 9 10 11	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security	30 30 30 30 15 15 15 15 15 15 15	its	AB AB AB AB AA A AB AB AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0		4 4 4 4 5 5 5 5 5 5 5 5 5 6
1 2 3 4 5 6 7 8 9 10 11	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title	30 30 30 30 15 15 15 15 15 15 15	its	AB AB AB AB AA A A AB AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0		4 4 4 4 5 5 5 5 5 5 5 5 6 6
1 2 3 4 5 6 7 8 9 10 11 12 13	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title	30 30 30 30 15 15 15 15 15 15 15	its	AB AB AB AB A A A AB AB AB AB AB AB AB BB B	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%)		4 4 4 5 5 5 5 5 5 5 6 6
1 2 3 4 5 6 7 8 9 10 11 12 13	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title	30 30 30 30 15 15 15 15 15 15 15	its	AB AB AB AB AB AA A AB AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%)		4 4 4 5 5 5 5 5 6 6 7eight(%)
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title	30 30 30 30 15 15 15 15 15 15 15	its	AB AB AB AB AA A A AB AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0		4 4 4 4 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title	30 30 30 30 15 15 15 15 15 15 15	its	AB AB AB AB AB AA A A AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63	W	4 4 4 4 5 5 5 5 5 6 6 7eight(%) 10.0 20.0 30.0 40.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title	30 30 30 30 15 15 15 15 15 15 15		AB AB AB AB AB AA A A AB AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 80.0 65.63 Result(%)	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%)
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1	30 30 30 30 15 15 15 15 15 15 15		AB AB AB AB AB AA AA AB AB AB AB AB AB A	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%)	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%)
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title ework 1 Assignment Title	30 30 30 30 15 15 15 15 15 15 15	cc	AB AB AB AB AB AB AB AA AB AA AB AB AB A	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%)	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%)
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1 Assignment Title	30 30 30 30 15 15 15 15 15 15 15	cc	AB AB AB AB AB AB AB A A A AB AB AB AB A	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%) 84.0	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Presei Cours	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title ework 1 Assignment Title ework 1 Assignment Title	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AB A A AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 84.0 Result(%) 84.0 Result(%)	W	4 4 4 4 5 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%)
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser Cours Cours	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AB A A A AB AB AB AB A	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%) 84.0 Result(%) 91.0	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 60.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Presei Cours	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AB A A AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 84.0 Result(%) 84.0 Result(%)	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%)
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser Cours Cours	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AB AB AA AB AB AB AB A	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%) 84.0 Result(%) 91.0	W	4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 60.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Preser Cours Cours	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Ework 1 Assignment Title Ework 1 Assignment Title Ework 1 Assignment Title Ework 1 Assignment Title	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AB AA AA AB AB AB AB A	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%) 84.0 Result(%) 91.0 89.0	W	4 4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 40.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Presei Cours Cours Exam	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1 Assignment Title ework 1 Assignment Title ework 1 Assignment Title	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AB A A A AB AB AB BB AB BB AB BB AB BB AB Type test test test test test test Type oursework Type	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%) 84.0 Result(%) 91.0 89.0 Result(%)	W	4 4 4 4 5 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 100.0
1 2 3 4 5 6 7 8 9 10 11 12 13 Test 1 Test 2 Test 3 Presei Cours Cours Exam	Human Dimensions of Computing Models and Methods in Computing Platforms for Computing Programming Algorithms and Data Structures Artificial Intelligence Computer Science Development Exercise Contemporary Issues Database Concepts Operating Systems and Networks The C Family Computer Systems Security Machine Learning and Neural Computing Assignment Title Assignment Title ework 1 Assignment Title ework 1 Assignment Title assignment Title Assignment Title Assignment Title	30 30 30 30 15 15 15 15 15 15 15	ccc	AB AB AB AB AB AB AA A A AB AB AB AB AB	69.85 92.0 84.0 90.2 97.0 84.5 75.0 75.0 68.5 95.4 85.35 90.0 83.0 Result(%) 58.0 69.0 80.0 65.63 Result(%) 92.0 Result(%) 91.0 89.0 Result(%) 97.0	W	4 4 4 4 4 5 5 5 5 5 5 6 6 6 7eight(%) 10.0 20.0 30.0 40.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%) 100.0 7eight(%)

Cour	sework 1			niecomorlo	100.0		30.0	
Exam				exam	73.0		50.0	
Exam						XX		
<u> </u>	Assignment Title			Type	Result(%)	V	/eight(%)	
Cours	sework 1		cc	oursework	75.0	100.0		
	Assignment Title		Type		Result(%)	V	/eight(%)	
Cours	sework 1		co	oursework	75.0		100.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Cours	sework 1		cc	oursework	75.0		50.0	
Exam	1			exam	62.0		50.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Coursework 1		cc	oursework	90.0		10.0		
Exam	1			exam	96.0		90.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Practi	•		co	oursework	93.0		15.0	
Exam				exam	84.0		85.0	
	Assignment Title			Type	Result(%)	V	/eight(%)	
Cours	sework 1		CC	oursework	90.0		100.0	
Cours			C			TX.		
Com	Assignment Title		_	Type	Result(%)	V	<u>/eight(%)</u>	
	sework 1			oursework	83.0		100.0	
No.	Module Title	Credi	ITS	Semester	Grade(%)		Level	
1	Human Dimensions of Computing	30		AB	69.85		4	
2	Models and Methods in Computing	30		AB	92.0		4	
3	Platforms for Computing	30		AB	84.0		4	
4	Programming	30		AB	90.2		4	
5	Algorithms and Data Structures	15		A	97.0		5	
6	Artificial Intelligence	15		A	84.5		5	
7	Computer Science Development Exercise	30		AB	75.0		5	
8	Contemporary Issues	15		A	75.0		5	
9	Database Concepts	15		В	68.5		5	
10	Operating Systems and Networks	15		В	95.4		5	
11	The C Family	15		В	85.35		5	
12	Computer Systems Security	15	A		90.0		6	
13	Machine Learning and Neural Computing	15	В		83.0	6		
14	Object Oriented Development	15	A		69.93	6		
	Assignment Title		Туре		Result(%)	Weight(%)		
Test 1				test	58.0		10.0	
Test 2	2			test	69.0		20.0	
Test 3				test	80.0		30.0	
Prese	ntation			other	65.63		40.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Cours	sework 1		cc	oursework	92.0		100.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Cours	sework 1		cc	oursework	84.0		100.0	
	Assignment Title			Type	Result(%)	N	/eight(%)	
Cours	sework 1		cc	oursework	91.0		60.0	
Exam	1			exam	89.0		40.0	
	Assignment Title			Type	Result(%)	W	/eight(%)	
Exam				exam	97.0		100.0	
	Assignment Title			Туре	Result(%)	XX		
		00	oursework	90.0	Weight(%)			
Practical Coursework 1			oursework	100.0	20.0			
Coursework 1 Exam 1		- (73.0	30.0			
		exam			50.0			
Assignment Title		Туре		Result(%)	Weight(%)			
Cours	sework 1		coursework		75.0		100.0	
<u> </u>	Assignment Title			Type	Result(%)	M	/eight(%)	
Cours	sework 1		CC	oursework	75.0		100.0	
	Assignment Title			Type	Result(%)	W	/eight(%)	
Cours	sework 1		co	oursework	75.0		50.0	
Exam				exam	62.0		50.0	

	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	sework 1		co	oursework	90.0	10.0	
Exam	1			exam	96.0	90.0	
	Assignment Title			Type	Result(%)	Weight(%)	
Practi	ical		co	oursework	93.0		15.0
Exam				exam	84.0		85.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	sework 1		CC	oursework	90.0		100.0
C	Assignment Title			Type	Result(%)	M	/eight(%)
Cours	sework 1		coursework		83.0	XX	100.0
Cours	Assignment Title sework 1		00	Type	Result(%) 84.0	V	7eight(%) 33.0
Exam			coursework exam		63.0		67.0
No.		Credi	its	Semester	Grade(%))	Level
1	Human Dimensions of Computing	30		AB	69.85		4
2	Models and Methods in Computing	30		AB	92.0		4
3	Platforms for Computing	30		AB	84.0		4
4	Programming	30		AB	90.2		4
5	Algorithms and Data Structures	15		A	97.0		5
6	Artificial Intelligence	15		A	84.5		5
7	Computer Science Development Exercise	30		AB	75.0		5
9	Contemporary Issues Database Concepts	15 15		A B	75.0 68.5		5
10	Operating Systems and Networks	15		В	95.4		5
11	The C Family	15		В	85.35		5
12	Computer Systems Security	15		A	90.0		6
13	Machine Learning and Neural Computing	15		В	83.0		6
14	Object Oriented Development	15		A	69.93		6
15	Programming Paradigms	15		A	68.4		6
	Assignment Title			Type	Result(%)	W	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3				test	80.0 65.63		30.0
Prese	Assignment Title			other Type	Result(%)	40.0 Weight(%)	
Cours	sework 1		CC	oursework	92.0	**	100.0
Court	Assignment Title			Туре	Result(%)	N	/eight(%)
Cours	sework 1		cc	oursework	84.0	**	100.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Cours	sework 1		cc	oursework	91.0		60.0
Exam	1			exam	89.0		40.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Exam	1			exam	97.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Practi	ical		co	oursework	90.0		20.0
	sework 1		co	oursework	100.0		30.0
Exam				exam	73.0		50.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	sework 1		CC	oursework	75.0		100.0
C	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	sework 1		CC	oursework	75.0	TT	100.0
C	Assignment Title			Type	Result(%)	W	/eight(%)
Exam	sework 1		CC	oursework	75.0 62.0	\vdash	50.0
LXaii				Type	Result(%)	XX.	/eight(%)
Cour	Assignment Title sework 1		C	oursework	90.0	V1	10.0
Exam				exam	96.0		90.0
	Assignment Title			Туре	Result(%)	V	/eight(%)
Practi	·		cc	oursework	93.0		15.0
Exam				exam	84.0		85.0
	Date created: 3						

Date created: 31/01/2018 22:00:08

	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		cc	oursework	90.0	100.0	
	Assignment Title			Type	Result(%)	Weight(%)	
Cours	ework 1		cc	oursework	83.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		co	oursework	84.0		33.0
Exam	1			exam	63.0		67.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Cours	ework 1		co	oursework	87.0		40.0
Exam				exam	56.0		60.0
No.	Module Title	Cred	its	Semester	Grade(%))	Level
1	Human Dimensions of Computing	30		AB	69.85		4
2	Models and Methods in Computing	30		AB	92.0		4
3	Platforms for Computing	30		AB	84.0		4
4	Programming	30		AB	90.2		4
5	Algorithms and Data Structures	15		A	97.0		5
6	Artificial Intelligence	15		A	84.5		5
7	Computer Science Development Exercise	30		AB	75.0		5
8	Contemporary Issues	15		A	75.0		5
9	Database Concepts	15		В	68.5		5
10	Operating Systems and Networks	15		В	95.4		5
11	The C Family	15		В	85.35		5
12	Computer Systems Security	15		A	90.0		6
13	Machine Learning and Neural Computing	15		В	83.0		6
14	Object Oriented Development	15		A	69.93		6
15	Programming Paradigms	15		A	68.4		6
16	Project Planning	15		A	83.5		6
	Assignment Title			Type	Result(%)	V	/eight(%)
Test 1				test	58.0		10.0
Test 2				test	69.0		20.0
Test 3	}			test	80.0		30.0
Prese	ntation			other	65.63		40.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Cours	ework 1		co	oursework	92.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		co	oursework	84.0		100.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		cc	oursework	91.0		60.0
Exam	1			exam	89.0		40.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Exam				exam	97.0		100.0
	Assignment Title			Type	Result(%)	N	/eight(%)
Practi			cc	oursework	90.0		20.0
	ework 1			oursework	100.0		30.0
Exam			-	exam	73.0		50.0
	Assignment Title			Type	Result(%)	W	/eight(%)
Cours	ework 1		CC	oursework	75.0		100.0
Court	Assignment Title			Type	Result(%)	XX	/eight(%)
Cour	ework 1		0.5	oursework	75.0	*	100.0
Cours			C(X X	
Com	Assignment Title ework 1		_	Type	Result(%) 75.0	V	/eight(%) 50.0
			CC	oursework	62.0		50.0
Exam				exam Trunc		**	
C	Assignment Title			Type	Result(%)	V	/eight(%)
	ework 1		co	oursework	90.0		10.0
Exam				exam	96.0		90.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Practi			co	oursework	93.0		15.0
Exam				exam	84.0		85.0
	Assignment Title			Type	Result(%)	V	/eight(%)
Cours	ework 1		cc	oursework	90.0		100.0

Date created: 31/01/2018 22:00:08

	Assignment Title			Type	Result(%)		Weight(%)	
Cours	sework 1		CO	oursework	83.0	100.0		
	Assignment Title			Type	Result(%)	Weight(%)		
Cours	sework 1		co	oursework	84.0	33.0		
Exam	1			exam	63.0		67.0	
	Assignment Title			Type	Result(%)	W	/eight(%)	
	sework 1		coursework		87.0		40.0	
Exam				exam	56.0		60.0	
	Assignment Title			Type	Result(%)	W	/eight(%)	
	sework 1			oursework	84.0		50.0	
	sework 2	Consider		oursework	83.0		50.0	
No.		Credi	Its	Semester AB	Grade(%) 69.85	ı	Level	
2	Human Dimensions of Computing Models and Methods in Computing	30		AB	92.0		4 4	
3	Platforms for Computing	30		AB	84.0		4	
4	Programming	30		AB	90.2		4	
5	Algorithms and Data Structures	15		A	97.0		5	
6	Artificial Intelligence	15		A	84.5		5	
7	Computer Science Development Exercise	30		AB	75.0		5	
8	Contemporary Issues	15		A	75.0		5	
9	Database Concepts	15		В	68.5		5	
10	Operating Systems and Networks	15		В	95.4		5	
11	The C Family	15		В	85.35		5	
12	Computer Systems Security	15		A	90.0		6	
13	Machine Learning and Neural Computing	15		В	83.0		6	
14	Object Oriented Development	15		A	69.93		6	
15	Programming Paradigms	15		A	68.4		6	
16	Project Planning	15	A		83.5		6	
17	Software Engineering Practice	15		В	50.95		6	
_	Assignment Title			Type	Result(%)	W	reight(%)	
Test				test	58.0		10.0	
Test 2				test	69.0 80.0		20.0 30.0	
	ntation			test other	65.63		40.0	
Tiese	Assignment Title			Type	Result(%)	XX	veight(%)	
Cours	sework 1		CC	oursework	92.0	**	100.0	
Cour	Assignment Title			Туре	Result(%)	XX.	/eight(%)	
Cours	sework 1		CC	oursework	84.0	**	100.0	
Court	Assignment Title			Туре	Result(%)	TX.	/eight(%)	
Cours	sework 1		CC	oursework	91.0	• • •	60.0	
Exam				exam	89.0		40.0	
Bitti	Assignment Title			Туре	Result(%)	W	eight(%)	
Exam				exam	97.0		100.0	
Z.re.r	Assignment Title			Туре	Result(%)	W	/eight(%)	
Pract			CC	oursework	90.0	• • •	20.0	
	sework 1			oursework	100.0		30.0	
Exam				exam	73.0		50.0	
	Assignment Title			Type	Result(%)	W	eight(%)	
Cours	sework 1		C	oursework	75.0		100.0	
	Assignment Title			Туре	Result(%)	W	/eight(%)	
Cours	sework 1		co	oursework	75.0		100.0	
	Assignment Title			Туре	Result(%)	W	/eight(%)	
Cours	sework 1		C	oursework	75.0		50.0	
Exam				exam	62.0		50.0	
	Assignment Title			Type	Result(%)	W	eight(%)	
Cours	sework 1		co	oursework	90.0		10.0	
Exam				exam	96.0		90.0	
	Assignment Title			Type	Result(%)	W	eight(%)	
Pract	•		CO	oursework	93.0		15.0	
Exam				exam	84.0		85.0	

Coursework Coursework Substitution Substit	Assignment Title			Type	Result(%)	Weight(%)
Coursework Assignment Title			cc		` ′	
Coursework Coursework Section Coursework Section Secti	Assignment Title			Type	Result(%)	Weight(%)
Coursework Say Coursework Say Sa	Coursework 1		cc	oursework	83.0	100.0
Exam	Assignment Title			Type	Result(%)	Weight(%)
Assignment Title	Coursework 1		co	oursework	84.0	33.0
Coursework Coursework S7.0 40.0						
Exam						
Assignment Title			co			
Coursework Coursework Sa.0 50.0						
Coursework 2					` ′	
Coursework Cou						
Coursework Cou						
Coursework 2			CC			
No. Module Title						
Human Dimensions of Computing 30 AB 69.85 4		Credi				
Models and Methods in Computing						
4						
S Algorithms and Data Structures	3 Platforms for Computing	30		AB	84.0	4
6 Artificial Intelligence 15 A 84.5 5 7 Computer Science Development Exercise 30 AB 75.0 5 8 Contemporary Issues 15 A 75.0 5 8 Contemporary Issues 15 B 68.5 5 10 Operating Systems and Networks 15 B 95.4 5 10 Operating Systems and Networks 15 B 95.4 5 11 The C Family 15 B 95.4 5 12 Computer Systems Security 15 B 85.35 5 12 Computer Systems Security 15 A 90.0 6 13 Machine Learning and Neural Computing 15 A 90.0 6 14 Object Oriented Development 15 A 68.4 6 15 Project Planning 15 A 88.3 6 15 Project Planning 15 A	4 Programming	30		AB	90.2	4
Total		_		A	97.0	
S						
Database Concepts 15						
10 Operating Systems and Networks 15 B 95.4 5						
11						
12						
13 Machine Learning and Neural Computing 15 B 83.0 6 14 Object Oriented Development 15 A 69.93 6 15 Programming Paradigms 15 A 68.4 6 16 Project Planning 15 A 88.5 6 17 Software Engineering Practice 15 B 50.95 6 18 Software Engineering Project 30 B 82.6 6						
14 Object Oriented Development 15 A 69.93 6 15 Programming Paradigms 15 A 68.4 6 16 Project Planning 15 A 83.5 6 17 Software Engineering Practice 15 B 50.95 6 18 Software Engineering Project 30 B 82.6 6 Assignment Title Type Result(%) Weight(%) Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0 Presentation other 65.63 40.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 92.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 97.0 100.0						
15						
16 Project Planning 15 A 83.5 6 17 Software Engineering Practice 15 B 50.95 6 18 Software Engineering Project 30 B 82.6 6 Assignment Title Type Result(%) Weight(%) Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0 Presentation other 65.63 40.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 92.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 84.0 100.0 Exam 1 exam 89.0 40.0 Exam 1 exam 97.0 100.0 Coursework 1 coursework 90.0 20.0 Coursework 1 coursework 90.0 20.0		15				6
Software Engineering Project 30 B 82.6 6		15				6
Type	17 Software Engineering Practice	15		В	50.95	6
Test 1 test 58.0 10.0 Test 2 test 69.0 20.0 Test 3 test 80.0 30.0 Presentation other 65.63 40.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 92.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Exam 1 exam 89.0 40.0 Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Exam 1 exam 73.0 50.0 Exam 1 exam 75.0 100.0 Assignment Title<	18 Software Engineering Project	30		В	82.6	6
Test 2 test 69.0 20.0 Test 3 test 80.0 30.0 Presentation other 65.63 40.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 84.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Exam 1 exam 97.0 100.0 Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)<	Assignment Title			Type	Result(%)	Weight(%)
Test 3 test 80.0 30.0 Presentation other 65.63 40.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 92.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Assignment Title Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)				test		
Description Other 65.63 40.0						
Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 92.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 84.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 exam 89.0 40.0 Exam 1 exam 97.0 100.0 Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Coursework 1 coursework 92.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 84.0 100.0 Assignment Title Type Result(%) Weight(%) Exam 1 exam 89.0 40.0 Exam 1 Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 84.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Assignment Title Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)	••					• • • • • •
Coursework 1 coursework 84.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Assignment Title Type Result(%) Weight(%) Exam 1 toursework 97.0 100.0 Practical toursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)			co			
Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Assignment Title Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 90.0 20.0 Coursework 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)					` ′	
Coursework 1 coursework 91.0 60.0 Exam 1 exam 89.0 40.0 Assignment Title Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Practical Type Result(%) Weight(%) Coursework 1 coursework 90.0 20.0 Coursework 1 exam 73.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)			cc			
Exam 1 exam 89.0 40.0 Assignment Title Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)					` /	
Assignment Title Type Result(%) Weight(%) Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)			CC			
Exam 1 exam 97.0 100.0 Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Assignment Title Type Result(%) Weight(%) Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Practical coursework 90.0 20.0 Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Coursework 1 coursework 100.0 30.0 Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)			CC		` /	
Exam 1 exam 73.0 50.0 Assignment Title Type Result(%) Weight(%) Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Assignment Title Type Coursework 1 Coursework 1 Assignment Title Type Coursework 75.0 Type Result(%) Weight(%) Weight(%)						
Coursework 1 coursework 75.0 100.0 Assignment Title Type Result(%) Weight(%)						
Assignment Title Type Result(%) Weight(%)			cc		`	
			cc		` `	
Assignment Title Type Result(%) Weight(%)						
Coursework 1 coursework 75.0 50.0	••		cc		` ′	
Exam 1 exam 62.0 50.0	Exam 1				62.0	50.0

Assignment Title	Type	Result(%)	Weight(%)
Coursework 1	coursework	90.0	10.0
Exam 1	exam	96.0	90.0
Assignment Title	Туре	Result(%)	Weight(%)
Practical	coursework	93.0	15.0
Exam 1	exam	84.0	85.0
Assignment Title	Type	Result(%)	Weight(%)
Coursework 1	coursework	90.0	100.0
Assignment Title	Туре	Result(%)	Weight(%)
Coursework 1	coursework	83.0	100.0
Assignment Title	Туре	Result(%)	Weight(%)
Coursework 1	coursework	84.0	33.0
Exam 1	exam	63.0	67.0
Assignment Title	Туре	Result(%)	Weight(%)
Coursework 1	coursework	87.0	40.0
Exam 1	exam	56.0	60.0
Assignment Title	Туре	Result(%)	Weight(%)
Coursework 1	coursework	84.0	50.0
Coursework 2	coursework	83.0	50.0
Assignment Title	Туре	Result(%)	Weight(%)
Coursework 1	coursework	61.0	33.0
Coursework 2	coursework	46.0	67.0
Assignment Title	Туре	Result(%)	Weight(%)
Practical	coursework	93.0	20.0
Coursework 1	coursework	80.0	80.0