

.....1  
.....8  
.....12  
.....18  
.....22

.....29  
.....33  
.....39

---

# Bioengineering

1

2

3 “ ”

4

5

6

		164		150		14	
1		78.5					
	(1)	14					
		3113009003	Outline of Chinese modern history		2		1
		3113009004	Ethnics and law		3		2
		3113009002	Outline to Mao Zedong Thoughts and The Chinese Characteristic Socialism Theory System		6		3
		3113009001	Basical knowledge of Marxism		3		4
	(2)	12					
			A B	A	2-4		3
			B	1-4			
	(3)	4					
		1		2-4		5-8	
	(4) 通识教育	8 学分					
						4	
		6					
	(5)	5					
		3103009040	Foundation of computer		1.5		1
		3103009041	Foundation of computer experiment		0.5		1
		3103009042	VB.NET VB.NET Programming		2.5		2
		3103009043	VB.NET VB.NET Programing Experiment		0.5		2

---

**(6) 15.5**

3103009001	A 1 Calculus ( I )	5	1
3103009002	A 2 Calculus ( II )	5	2
3103009010	B Linear algebra B	2	2
3103009009	B Probability and Statistics B	3.5	3

**(7) 5.5**

3103009018	A College Physics A	4.5	3
3103009020	College Physics Experiment	1	3

**(8) 14.5**

3103009026	Inorganic and Analytical Chemistry	4.5	1
3103009030	B 1 Experiment of General Chemistry B I	2	1
3103009027	B Organic Chemistry B	3	2
3103009021	B 2 Experiment of General Chemistry B II	1	2
3103009032	Physical and Colloidal Chemistry	3	4
3103009033	Experiment of Physical and Colloidal Chemistry	1	4

2

28

3043009107	Foundation of Botany	3	1
3083009118	Foundation of Zoology	2	1
3073009101	Engineering Graphics	3.5	2
3043009214	Biochemistry	5	3
3043009215	Biochemistry Laboratory Practice	1	3

	3043009204	B Genetics B	4.5	4
	3043009501	General Microbiology	3	4
	3043009502	General Microbiology Laboratory Practice	1.5	4
	3093009104	Principles of Chemical Engineering	3.5	5
	3093009105	Experiments for Principles of Chemical Engineering	1	5
3		15		
	3043009306	Bioengineering Test I	2	4
	3043009601	Enzyme Engineering	1.5	5
	3043009603	Bioreaction Engineering	2	5
	3043009613	Bioengineering Test II	1	5
	3043009302	Fermentation Engineering	2.5	6
	3043009604	Bioseparation Engineering	2	6
	3043009605	Bioengineering Equipment	2	6
	3043009614	Bioengineering Test III	2	6
4		28.5		
1		14		
(A)		15		
	3043009401	Molecular Biology	3	5
	3043009609	Microbial Physiology	2	5
	3043009402	Principle of Gene Manipulation	3	6

3043009506	Microbial Genetics and Breeding	3	6
3043009610	Biotechnology of Microbiology	2	6
3043009403	Molecular Cloning Technology	2	7
<b>(B)</b>	<b>14</b>		
3043009303	Brewing Technology	2	4
3073009232	<b>B</b> Electrotechnics B	2.5	5
3073009233	Fundamentals of Mechanical Design	3.5	5
3043009304	Fermentation Process Automation	2	6
3043009606	Fermentation Factory Design	2	6
3043009612	Metabolism Control on Fermentation	2	6
2		24.5	
3043009202	<b>B</b> Cell Biology B	3.5	3
3103009351	<b>A</b> Embedded System A	3.5	4
3043009209	<b>B</b> Cell Engineering B	2.5	6
3043009607	Immunology	1.5	5
3043009608	Immunology Laboratory Practice	0.5	5
3103009079	<b>B</b> Experiment of Instrumental Analysis B	1	5
3103009080	<b>B</b> Instrumental Analysis B	2	5
3043009211	Gene Engineering	2.5	6
3043009301	Biological Pharmacology	2	6
3043009305	Environmental Bioengineering	2	6
3043009405	Bioinformatics	2.5	6
3043009507	Functional Genomics of Microorganism	1	6

---

3023009228	Virology	2.5	7
3	4		
3	4		
3063009101	Principles of Management	2.5	5
3063009232	Marketing B	2.5	6
3063009231	Entrepreneurial Management	2	7
4	4		
3103009058	Mathematical Modeling B	2	3
3103009215	Structural Chemistry	2.5	3
3103009251	Modern Separation Techniques	2	3
3013009703	Introduction to Agronomy	2	6
3023009710	Introduction to Husbandry	2	6
3053009302	General Horticulture	2	7
3033009703	Introduction to Environmental Science	2	7
5	14		
9093009901	Military theory and training	2	30 2
9093009903	Social Practice	1	3
3043009904	Introduction to Bioengineering	1	1

---

3043009907	Bioindustry Forum	1	5
3043009903	Biotechbology Companies Pracetice	2	6
3043009908	Scientific Research Training	2	
3043009909	Entrepreneurial Leadship program	2	
3043009910	Thesis	6	7 8

6

“ ” 2



---



---

3043009107		3	
3083009118		2	
3103009001	A 1	5	
3103009027	B	3	
3103009031	B 2	1	
3103009040		1.5	
3103009041		0.5	
3113009003		2	
3123009001	1	3	
3133009001		1	
3043009904		1	
9093009901		2	30 2
		<b>28</b>	

---



---

3073009101		3.5	
3103009002	A 2	5	
3103009010	B	2	
3103009026		4.5	
3103009030	B 1	2	
3103009042	VB.NET	2.5	
3103009043	VB.NET	0.5	
3113009004		3	
3123009002	2	3	
		1	
		4	
		<b>31</b>	

---

---



---

3043009214			5
3043009215			1
3043009202	B		3.5
3103009009		B	3.5
3103009018	A		4.5
3103009020			1
3113009002			6
3123009003	3		3
			1
			2
			<b>30.5</b>

---



---



---



---

3043009204	B		4.5
3043009501			3
3043009502			1.5
3043009306			2
3103009032			3
3103009033			1
3113009001			3
3123009004	4		3
3043009303			2
3103009351	A		3.5
9093009903		3	1
3043009908			2
			1
			<b>30.5</b>

---



---

---

3043009601		1.5
3043009603		2
3043009613		1
3093009104		3.5
3093009105		1
3073009232	B	2.5
3073009233		3.5
3043009401		3
3043009609		2
3043009907		1
3043009909		2
		2
		7
		<b>32</b>

---



---

3043009302		2.5
3043009604		2
3043009605		2
3043009614		2
3043009903		2
3043009304		2
3043009606		2
3043009610		2
3043009612		2
3043009402		3
3043009506		3
3043009610		2
3043009211		2.5
3043009405		2.5
3063009232	B	2.5
3043009301		2
3043009305		2
		<b>38</b>

---



---

3043009910		6
------------	--	---

---

---

3043009403	2
3023009228	2.5
3063009231	2
	<b>12.5</b>

---

---

National Training Base of Biology (Biological Science)

1

2

3 “ ”

4

5

160

146

14

1	75					
(1)	14					
	3113009003	Outline of Chinese modern history		2		1
	3113009004	Ethnics and law		3		2
	3113009002	Outline to Mao Zedong Thoughts and The Chinese Characteristic Socialism Theory System		6		3
	3113009001	Basical knowledge of Marxism		3		4
(2)	12					
		A B	A	2-4		3
		B	1-4			
(3)	4					
	1		2-4		5-8	
(4)	8					
					4	
	6					
(5)	5					
	3103009040	Foundation of computer		1.5		2
	3103009041	Foundation of computer experiment		0.5		2
	3103009042	VB.NET VB.NET Programming		2.5		3
	3103009043	VB.NET VB.NET Programing Experiment		0.5		3
(6)	11.5					
	3103009003	B Calculus B		6		1
	3103009010	B Linear algebra B		2		2
	3103009009	B Probability and Statistics B		3.5		3

---

<b>(7)</b>	<b>5.5</b>			
		A		
	3103009018	College Physics A	4.5	2
	3103009020	College Physics Experiment	1	2
<b>(8)</b>	<b>15</b>			
	3103009026	Inorganic and Analytical Chemistry	4.5	1
		A 1		
	3103009028	Experiment of General Chemistry A I	2.5	1
		B		
	3103009027	Organic Chemistry B	3	2
		A 2		
	3103009029	Experiment of General Chemistry A II	1	2
	3103009032	Physical and Colloidal Chemistry	3	4
	3103009033	Experiment of Physical and Colloidal Chemistry	1	4
2	33.5			
		1		
	3043009103	Plant Biology I	2	1
		1		
	3043009105	Biology Laboratory Practice I	1	1
		2		
	3043009104	Plant Biology II	1	2
		2		
	3043009106	Biology Laboratory Practice II )	1	2
	3083009119	Animal Biology	3	2
	3083009120	Animal Biology Laboratory Practice	1.5	2
		A		
	3043009201	Cell Biology A	3	3
	3043009203	Cell Biology Laboratory Practice	1	3
	3043009214	Biochemistry	5	3
	3043009216	Biochemistry Laboratory Practice	2	3
		A		
	3043009205	Genetics A	4.5	4

	3043009206	Genetics Laboratory Practice	1.5	4
	3043009503	Microbiology Biology	3.5	4
	3043009504	Microbiology Biology Laboratory Practice	1.5	4
	3043009212	Biostatistics	2	4
3		15.5		
	3043009410	Evolution and ecology	2	4
	3043009401	Molecular Biology	3	5
	3043009404	Molecular Cell Biology	3	5
	3043009402	Principle of Gene Manipulation	3	6
	3043009403	Molecular Cloning Technology	2	6
	3013009202	A Developmental Biology A	2.5	6
4		22		
1		18		
	3023009102	B Animal Physiology B	2.5	4
	3043009413	Plant Physiology	3	4
	3043009207	Quantitative genetics	2	5
	3043009208	A Cell Engineering A	2.5	5
	3043009211	Gene Engineering	2.5	6
	3043009213	Cell culture and transgenic technique	1	5
	3043009601	Enzyme Engineering	1.5	5



---

3043009602	Enzyme Laboratory Practice	0.5	5
3023009228	Virology	2.5	5
3043009607	Immunology	1.5	5
3043009608	Immunology Laboratory Practice	0.5	5
3043009511	Biophysics	2	5
3043009512	Chemical Biology	2	5
3043009301	Biological Pharmacology	2	6
3043009411	Introduction to drug design	2	6
3043009407	Genomics	2	6
3043009405	Bioinformatics	2.5	6
3043009507	Functional Genomics of Microorganism	1	6
3043009406	Introduction to bioinformatic algorithms	2.5	7
3043009409	Molecular Evolution	1.5	7
2	3		
2	4		
3063009101	Principles of Management	2.5	5
3063009195	Principle of Economics	2.5	6
3063009232	<sup>B</sup> Marketing B	2.5	6
3063009231	Entrepreneurial Management	2	7
3	4		
3103009058	<sup>B</sup> Mathematical Modeling B	2	3
3103009215	Structural Chemistry	2.5	3
3103009251	Modern Separation Techniques	2	3

---

3013009703	Introduction to Agronomy	2	6
3023009710	Introduction to Husbandry	2	6
3053009302	General Horticulture	2	7
3033009703	Introduction to Environmental Science	2	7
5	14		

9093009901	Military theory and training	2	30	
			2	
9093009903	Social Practice	1	3	2
3043009906	Academic Report	1		
3043009901	Field Study of Biology	2		4
3043009905	Modern Biological Technology	1		
3043009908	Scientific Research Training	2		
3043009909	Entrepreneurial Leadership program	2		
3043009910	Thesis	6		4
6				

“ ” 2

---



---

3043009103	1	2		
3043009105	1	1		
3103009003	B	6		
3103009026		4.5		
3103009028	A 1	2.5		
3113009003		2		
3123009001	1	3		
3133009001		1		
9093009901		2	30	2
		<b>24</b>		

---



---

3043009104	2	1		
3043009106	2	1	0.5	
3083009119		3		
3083009120		1.5		
3103009010		2		
3103009018	A	4.5		
3103009020		1		
3103009027	B	3		
3103009029	A 2	1		
3103009040		1.5		
3103009041		0.5		
3113009004		3		
3123009002	2	3		
		1		
		2		
		<b>29</b>		

---

---



---

3043009201	A	3	
3043009203		1	
3043009214		5	
3043009216		2	
3103009009	B	3.5	
3103009042	VB.NET	2.5	
3103009043	VB.NET	0.5	
3113009002		6	
3123009003	3	3	
		1	
		2	
		<b>29.5</b>	

---



---



---



---

3043009205	A	4.5	
3043009206		1.5	
3043009212		2	
3043009410		2	
3043009503		3.5	
3043009504		1.5	
3103009032		3	
3103009033		1	
3113009001		3	
3123009004	4	3	
3043009901		2	2.5
9093009903		1	3
3043009908		2	
		1	
		3	
		<b>34</b>	

---



---

---



---

3043009401		3
3043009404	*	3
3043009208	A	2.5
3043009213		1
3043009511		2
3043009601		1.5
3043009602		0.5
3043009607		1.5
3043009608		0.5
3043009906		1
3043009909		2
		4
		3
		<b>25.5</b>

---



---

3013009202	A	2.5
3043009402		3
3043009403		2
3043009211		2.5
3043009405		2.5
3043009407		2
3043009411		2
3043009905		1
3063009712		2
3063009232	B	2.5
		<b>22</b>

---

---

3043009910	6
3043009406	2.5
3043009409	1.5
3063009231	2
	<b>12</b>

---

---

( )

National Cultivation Base of Life Science and Technology

(Applied Biotechnology)

1

2

3 “ ”

4

5

6

		160	146	14
1		70.5		
	(1)	14		
		3113009003	Outline of Chinese modern history	2 1
		3113009004	Ethnics and law	3 2
		3113009002	Outline to Mao Zedong Thoughts and The Chinese Characteristic Socialism Theory System	6 3
		3113009001	Basical knowledge of Marxism	3 4
	(2)	12		
		A B	A	2-4 3
		B	1-4	
	(3)	4		
		1	2-4	5-8
	(4)	8		
				4
		6		
	(5)	5		
		3103009040	Foundation of computer	1.5 1
		3103009041	Foundation of computer experiment	0.5 1
		3103009042	VB.NET VB.NET Programming	2.5 2
		3103009043	VB.NET VB.NET Programing Experiment	0.5 2



---

<b>(6)</b>	<b>11.5</b>			
		B		
	3103009003	Calculus B	6	1
		B		
	3103009010	Linear algebra B	2	2
		B		
	3103009009	Probability and Statistics B	3.5	3
<b>(7)</b>	<b>5.5</b>			
		A		
	3103009018	College Physics A	4.5	3
	3103009020	College Physics Experiment	1	3
<b>(8)</b>	<b>10.5</b>			
	3103009026	Inorganic and Analytical Chemistry	4.5	1
		B 1		
	3103009030	Experiment of General Chemistry B I	2	1
		B		
	3103009027	Organic Chemistry B	3	2
		B 2		
	3103009021	Experiment of General Chemistry B II	1	2
2	28			
	3043009101	Botany	2	2
	3043009102	Botany Experiments	1.5	2
	3083009101	Zoology	2.5	2
	3083009102	Experiment for Zoology	1	2
		B		
	3043009202	Cell Biology B	3.5	3
	3043009214	Biochemistry	5	3
	3043009216	Biochemistry Laboratory Practice	2	3
	3043009501	General Microbiology	3	4

---

	3043009502	General Microbiology Laboratory Practice	1.5	4
	3043009205	A Genetics A	4.5	4
	3043009206	Genetics Laboratory Practice	1.5	4
3		16		
	3043009607	Immunology	1.5	5
	3043009608	Immunology Laboratory Practice	0.5	5
	3043009208	A Cell Engineering A	2.5	5
	3043009211	Gene Engineering	2.5	6
	3043009213	Cell culture and transgenic technique	1	5
	3043009401	Molecular Biology	3	5
	3043009402	Principle of Gene Manipulation	3	6
	3043009403	Molecular Cloning Technology	2	6
4		31.5		
1		27.5		
A				
	3043009605	Bioengineering Equipment	2	4
	3043009601	Enzyme Engineering	1.5	5
	3043009603	Bioreaction Engineering	2	5
	3043009609	Microbial Physiology	2	5

---

3043009613	Bioengineering Test II	1	5
3043009302	Fermentation Engineering	2.5	6
3043009506	Microbial Genetics and Breeding	3	6
3043009604	Bioseparation Engineering	2	6
3043009610	Biotechnology of Microbiology	2	6
3043009614	Bioengineering Test III	2	7

**B**

3043009413	Plant Physiology	3	4
3043009212	Biostatistics	2	5
3013009151	A Crop Breeding Science A	3	5
3013009120	B General Plant Protection B	3	6
3013009186	B Plant Production ScienceB	3.5	6
3013009217	Seed Science	2	6

**C**

3023009102	B Animal Physiology B	2.5	4
3023009110	A Animal Nutrition A	3	5
3023009117	Veterinary Medicine	3	5
3023009226	Animal Production	3.5	6
3023009115	Animal Breeding	3	6
3043009411	Introduction to drug design	2	6
2		27.5	
3043009410	Evolution and ecology	2	4

---

3043009511	Biophysics	2	4
3043009404	Molecular Cell Biology	3	5
3043009301	Biological Pharmacology	2	5
3023009228	Virology	2.5	5
3013009202	A Developmental Biology A	2.5	6
3043009405	Bioinformatics	2.5	6
3043009407	Genomics	2	6
3043009507	Functional Genomics of Microorganism	1	6
3043009406	Introduction to bioinformatic algorithms	2.5	7
3	4		
3	4		
3063009101	Principles of Management	2.5	5
3063009195	Principle of Economics	2.5	6
3063009232	B Marketing B	2.5	6
3063009231	Entrepreneurial Management	2	7
4	4		
3103009058	B Mathematical Modeling B	2	3
3103009215	Structural Chemistry	2.5	3
3103009251	Modern Separation Techniques	2	3
3013009703	Introduction to Agronomy	2	6
3023009710	Introduction to Husbandry	2	6
3053009302	General Horticulture	2	7
3033009703	Introduction to Environmental Science	2	7

9093009901	Military theory and training	2	30 2	
9093009903	Social Practice	1	3	2
3043009906	Academic Report	1		
3043009902	General Biology Practice	1		4
3043009905	Modern Biological Technology	1		
3043009903	Biotechbology Companies Pracetice	2		
3013009259	Comprehensive Practice of Plant Production	2		
3023009901	Comprehensive Practice of Animal Production	2		
3043009908	Scientific Research Training	2		
3043009909	Entrepreneurial Leadship program	2		
3043009910	Thesis	6		4

---

( )

---

3103009003	B	6		
3103009026		4.5		
3103009030	B 1	2		
3113009003		2		
3123009001	1	3		
3103009040		1.5		
3103009041		0.5		
3133009001		1		
9093009901		2	30	2
		<b>22.5</b>		

---

---

3043009101		2		
3043009102		1.5	0.5	
3083009101		2.5		
3083009102		1		
3103009010		2		
3103009027	B	3		
3103009031	B 2	1		
3113009004		3		
3123009002	2	3		
3103009042	VB.NET	2.5		
3103009043	VB.NET	0.5		
		1		
		4		
		<b>27</b>		

---

---



---

3043009202	B		3.5
3043009214			5
3043009216			2
3103009009		B	3.5
3103009018	A		4.5
3103009020			1
3113009002			6
3123009003	3		3
			1
			2
			<b>31.5</b>

---



---



---



---

3043009205	A		4.5
3043009206			1.5
3043009501			3
3043009502			1.5
3113009001			3
3123009004	4		3
3043009410			2
3043009511			2
3043009605			2
3023009102	B		2.5
3043009413			3
3043009902			1
		1	
9093009903			1
		3	
3043009908			2
			1
			2
			<b>35</b>

---



---

---

3043009208	A	2.5
3043009213		1
3043009401		3
3043009607		1.5
3043009608		0.5
3023009110	A	3
3023009117		3
3043009601		1.5
3043009603		2
3043009609		2
3043009613		1
3013009151	A	3
3043009212		2
3043009404		3
3043009301		2
3043009906		1
3043009909		2
		2
		2
		<b>38</b>

---



---

3043009402		3
3043009403		2
3043009211		2.5
3043009903		2
3013009259		2
3023009901		2
3013009202	A	2.5
3043009405		2.5
3043009407		2
3043009905		1
3063009712		2
3063009232	B	2.5
		11.5
		8.5
		9.5
		<b>55.5</b>

---



---

3043009910		6
------------	--	---

---



---

3043009406	2.5
3063009231	2
	<b>10.5</b>

---

---

( )

National Cultivation Base of Life Science and Technology

Biotechnology

1

2

3 “ ”

4

5

;

6

	160	146	14
1	75		
(1)	14		
3113009003	Outline of Chinese modern history	2	1
3113009004	Ethnics and law	3	2
3113009002	Outline to Mao Zedong Thoughts and The Chinese Characteristic Socialism Theory System	6	3
3113009001	Basical knowledge of Marxism	3	4
(2)	12		
	A B A	2-4	3
	B 1-4		
(3)	4		
1	2-4	5-8	
(4)	8		
		4	
	6		
(5)	5		
3103009040	Foundation of computer	1.5	2
3103009041	Foundation of computer experiment	0.5	2
3103009042	VB.NET VB.NET Programming	2.5	3
3103009043	VB.NET VB.NET Programming Experiment	0.5	3
(6)	11.5		
3103009003	B Calculus B	6	1

	3103009010	B Linear algebra B	2	2
	3103009009	B Probability and Statistics	3.5	3
<b>(7)</b>	<b>5.5</b>			
	3103009018	A College Physics A	4.5	2
	3103009020	College Physics Experiment	1	2
<b>(8)</b>	<b>15</b>			
	3103009026	Inorganic and Analytical Chemistry	4.5	1
	3103009028	A 1 Experiment of General Chemistry A I	2.5	1
	3103009027	B Organic Chemistry B	3	2
	3103009029	A 2 Experiment of General Chemistry A II	1	2
	3103009032	Physical and Colloidal Chemistry	3	4
	3103009033	Experiment of Physical and Colloidal Chemistry	1	4
2		33.5		
	3043009103	1 Plant Biology I	2	1
	3043009105	1 Biology Laboratory Practice I	1	1
	3043009104	2 Plant Biology II	1	2
	3043009106	2 Biology Laboratory Practice II )	1	2
	3083009119	Animal Biology	3	2
	3083009120	Animal Biology Laboratory Practice	1.5	2
	3043009201	A Cell Biology A	3	3
	3043009203	Cell Biology Laboratory Practice	1	3
	3043009214	Biochemistry	5	3

---

	3043009216	Biochemistry Laboratory Practice	2	3
	3043009205	A Genetics A	4.5	4
	3043009206	Genetics Laboratory Practice	1.5	4
	3043009503	Microbiology Biology	3.5	4
	3043009504	Microbiology Biology Laboratory Practice	1.5	4
	3043009212	Biostatistics	2	4
3		16		
	3043009607	Immunology	1.5	5
	3043009608	Immunology Laboratory Practice	0.5	5
	3043009208	A Cell Engineering A	2.5	5
	3043009211	Gene Engineering	2.5	6
	3043009213	Cell culture and transgenic technique	1	5
	3043009401	Molecular Biology	3	5
	3043009402	Principle of Gene Manipulation	3	6
	3043009403	Molecular Cloning Technology	2	6
4		21.5		
1		17.5		
	3023009102	B Animal Physiology B	2.5	4
	3043009413	Plant Physiology	3	4
	3043009410	Evolution and ecology	2	4

---

3043009207	Quantitative genetics	2	5
3043009404	Molecular Cell Biology	3	5
3043009601	Enzyme Engineering	1.5	5
3043009602	Enzyme Laboratory Practice	0.5	5
3023009228	Virology	2.5	5
3043009511	Biophysics	2	5
3043009512	Chemical Biology	2	5
3013009202	A Developmental Biology A	2.5	6
3043009301	Biological Pharmacology	2	6
3043009411	Introduction to drug design	2	6
3043009407	Genomics	2	6
3043009405	Bioinformatics	2.5	6
3043009507	Functional Genomics of Microorganism	1	6
3043009406	Introduction to bioinformatic algorithms	2.5	7
3043009409	Molecular Evolution	1.5	7
2	3		
2	4		
3063009101	Principles of Management	2.5	5
3063009195	Principle of Economics	2.5	6
3063009232	B Marketing B	2.5	6
3063009231	Entrepreneurial Management	2	7
3	4		
3103009058	B Mathematical Modeling	2	3

---

	3103009215	Structural Chemistry	2.5	3
	3103009251	Modern Separation Techniques	2	3
	3013009703	Introduction to Agronomy	2	6
	3023009710	Introduction to Husbandry	2	6
	3053009302	General Horticulture	2	7
	3033009703	Introduction to Environmental Science	2	7
5		14		

	9093009901	Military theory and training	2	30	
				2	
	9093009903	Social Practice	1	3	2
	3043009906	Academic Report	1		
	3043009902	General Biology Practice	1		4
	3043009905	Modern Biological Technology	1		
	3043009908	Scientific Research Training	2		
	3043009909	Entrepreneurial Leadership program	2		
	3043009910	Thesis	6		4

6

“ ” 2

---

( )

---

3043009103	1	2	
3043009105	1	1	
3103009003	B	6	
3103009026		4.5	
3103009028	A 1	2.5	
3113009003		2	
3123009001	1	3	
3133009001		1	
9093009901		2	30 2
		<b>24</b>	

---

---

3043009104	2	1	
3043009106	2	1	0.5
3083009119		3	
3083009120		1.5	
3103009010	B	2	
3103009018	A	4.5	
3103009020		1	
3103009027	B	3	
3103009029	A 2	1	
3103009040		1.5	
3103009041		0.5	
3113009004		3	
3123009002	2	3	
		1	
		2	
		<b>29</b>	

---



---



---

3043009201	A		3
3043009203			1
3043009214			5
3043009216			2
3103009009		B	3.5
3103009042	VB.NET		2.5
3103009043	VB.NET		0.5
3113009002			6
3123009003		3	3
			1
			2
			<b>29.5</b>

---



---



---



---

3043009205	A		4.5
3043009206			1.5
3043009212			2
3043009503		*	3.5
3043009504			1.5
3103009032			3
3103009033			1
3113009001			3
3123009004		4	3
3043009902			1
			1
9093009903			1
			3
3043009908			2
			1
			3
			<b>31</b>

---



---

---

3043009401		3
3043009208	A	2.5
3043009213		1
3043009607		1.5
3043009608		0.5
3043009404		3
3043009511		2
3043009601		1.5
3043009602		0.5
3043009906		1
3043009909		2
		4
		4
		<b>26.5</b>

---



---

3043009402		3
3043009403		2
3043009211		2.5
3043009405		2.5
3043009301		2
3043009411		2
3013009202	A	2.5
3043009407		2
3043009905		1
3063009712		2
3063009232	B	2.5
		<b>24</b>

---



---

3043009910		6
3043009406		2.5

---

---

3043009409	1.5
3063009231	2
	<b>12</b>

---