



### 120102

#### 一、专业简介

					1994	1995	
"	"	1998			"	"	
			20				
		27	6	14		74%	
16	59.3%		12	2			3
	6						

#### 二、培养目标

#### 三、培养要求

- 1
- 2
- 3
- 4
- 5
- 6



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四、课程设置

1. 主干学科

2. 专业核心课程

3. 主要实践性教学环节

ERP

4. 各环节学时学分比例

附表 1：毕业总学分及时学时学分基本要求与分配表

				%
		764	33.5	22.3
		160	10      4      6	6.7
			“      ”      ”      ” 2      2      6	
		1184	63	42
		400	24	16
		37	19.5	13
		2508+37	150	100

附表 2：实践课学时学分分配表

			%
/	836	26	17.33
	37	19.5	13
	836+37	45.5	30.33



## 5. 课程与培养要求的对应关系矩阵

		1	2	3	4	5	6	7	8	9
1										
2										
3										
4										
5										
6										
7	-									
8	-									
9										
10										
11										
12										
13										
14	B									
15										
16	A									
17										
18										
19										
20										
21										
22										
23	I									
24										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36	IT									
37										



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	1	2	3	4	5	6	7	8	9
38									
39									
40									
41									
42									
43									
44									
45									
46									
47								II	
48	Java								
49									
50									
51									
52									
53									
54	Python								
55									
56									
57									
58									
59									
60	EXCELBI								
61									
62									
63									
64									
65									
66									
67									
68									
69									
70								A	
71								B	
72								C	
73									
74									
75									
76									
77									
78									
79									

2020



**本科专业人才培养方案**  
UNDERGRADUATE CATALOGUE

1 2 3 4 5 6 7 8 9

80

81 ERP



Credit Hours Distribution

Course Category	Course Code	Course Name	Course Credits	Credit Hours Distribution			Semester	Pre-requisites	Assessment Method	Teaching School
				Planned Credit Hour	Lecture	Interns/Experiments				
	28A00184	Principles Of Marx	3	64	32	32	2	/		

Compulsory Course of General Education



Course Category	Course Code	Course Name	Course Credits	Credit Hours Distribution				Semester	Pre-requisites	Assessment Method	Teaching School
				Planned Credit Hour	Lecture	Interns/Experiments	Computer Operation				
Compulsory Course of GE Subtotal			33.5	764	312	436	16				
Elective course of General Education	Core Course of GE	Minimum Credits Required	4	“ ”							
	Normal Course of GE	Minimum Credits Required	6	6							

1 " " " "

2 24 63 36 24

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Course Category	Course Code	Course Name	Course Credits	Credit Hours Distribution				Semester	Pre-requisites	Assessment Method	Teaching School
				Planned Credit Hour	Lecture	Interns/Experiments	Computer Operation				
Basic Course	09A00010	Advanced Mathematics( )	5	80	80			1			
	09A00050	Advanced Mathematics( )B	3.5	56	56			2			
	09A00121	Linear Algebra	3	48	48			2			
	09A00210	A Probability & Mathematical Statistics A	3.5	56	56			3	B		
	11A01011	* Management	2	32	32			1			
	11A51002	Program Design Basis	3	64	32		32	1			
	11A51003	Introduction to E-Commerce	2.5	48	32		16	2			



**本科专业人才培养方案**  
UNDERGRADUATE CATALOGUE



Course Category	Course Code	Course Name	Course Credits	Credit Hours Distribution				Semester	Pre-requisites	Assessment Method	Teaching School
				Planned Credit Hour	Lecture	Interns/Experiments	Computer Operation				
	11A51034	IT Project Management	2	32	32			6			
	Subtotal		63	1184	832	32	320				
Elective Course	Intelligent Financial	11A42001	Accounting Information System *	2.5	56	24		32	4		
		11A42002	Financial Analysis *	3	48	48			5		
		11A42004	Business Intelligence And Data Analysis	1.5	32	16	16		6		
		11A42006	EXCELBI Financial Modeling and Visualization	1.5	40	8	32		6	/	
		11A42005	Intelligent Financial Decision	1.5	40	8		32	7		
	E-commerce	11A52021	Network Database	2.5	48	32		16	4		
		11A52015	Internet of Things Technology	2	32	32			4		
		11A52024	Practices of International Trade	2	32	32			5		
		11A52008	Logistics And Supply Chain Management	3	48	48			6		
		11A52002	Internet Finance Practice	2	32	32			7		
	Information System Design	11A52007	Java Advanced Programming	2.5	48	32		16	4		
		11A52003	Python Advanced Programming	2.5	48	32		16	5		
		11A52004	The Technology of Website Design II	2.5	48	32		16	5	I	



Course Category	Course Code	Course Name	Course Credits	Credit Hours Distribution				Semester	Pre-requisites	Assessment Method	Teaching School
				Planned Credit Hour	Lecture	Interns/Experiments	Computer Operation				
Elective Course	11A52017	Information Security Management	2	32	32			6			
	11A52011	Enterprise Resource Planning	2.5	48	32		16	7			
	11A51009	Micro Economics	2	32	32			3			
	11A01008	Marketing	2	32	32			3			
	11A52029	Market Research and Prediction	2.5	48	32		16	4			
	11A51021	Macro Economics	2	32	32			4			
	11A52057	Information Economics	2	32	32			4			
	11A11025	Economic Laws	2	32	32			5			
	11A52010	Customer Relationship Management	2	32	32			5			
	11A52013	Production and Operation Management	2	32	32			5			
	11A52025	Information Analysis and Forecast	2	32	32			6			
	11A52012	Social Network Analysis	2	32	32			6			
	11A51035	Introduction to System Engineering	2	32	32			6			
	11A52018	Professional English of Information System	2	32	32			7			
	11A52005	Entrepreneurship by Internet	3	48	48			7			
	11A52014	Logistics Information Technology	2	32	32			7			



Course Category	Course Code	Course Name	Course Credits	Credit Hours Distribution				Semester	Pre-requisites	Assessment Method	Teaching School
				Planned Credit Hour	Lecture	Interns/Experiments	Computer Operation				
Elective Course	11A52009	Decision Support Systems	2	32	32			7			
	11A52027	Information Management Frontier Lecture	0.5	8	8			7			
	11A52028	Advanced Management	2	32	32			7			
	Promotion Module	08A09051	Progressive College English	2	32	32			6-7		
		09A00410	Selected Topics in Advanced Mathematics A	5	80	80			6-7		
		09A00420	Selected Topics in Advanced Mathematics B	3	48	48			6-7		
		09A00430	Selected Topics in Advanced Mathematics C	4	64	64			6-7		
	Minimum Credits Required			24							

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Course Code	Course Name	Course Credits	Weeks	Semester	Teaching School
33A01010	Military Theory and Training	2	2	1	
11A09001	Labor Education	1	1	2	
34A01701	Innovation Practice	2	2	7	
11A59001	Course Exercise in Program Design	1	1	2	
11A09002	Cognition Practice	1	1	3	



11A59003	Course Exercise in Database System	2	2	3
11A59014	Big Data Mining and Machine Learning Curriculum Design	1	1	4
11A59004	Course Exercise in Website Design	2	2	5