

2017 4

1.

2

3

GS

4

5

6

7.

1

4

3-6

2

158 5

121

37.5

120 5                      34                      4  
   52 5                      38                      14 5  
44 5                      8  
   41                      31                      10  
39                      2  
   65                      52                      11                      2  
   37                      24                      4

2                      2                      40                      36                      18                      4

2  
38                      120.5                      76%                      (                      )  
24%  
1.

	576	225	558	180	504	162	1638	567	2205
%	26.12%	10.20%	25.31%	8.16%	22.86%	7.35%	74.29%	25.71%	100%
	32	12.5	29	10	28	9	89	31.5	120.5
%	26.56%	10.37%	24.07%	8.30%	23.24%	7.47%	73.86%	26.14%	100%

2

38                                      19                                      9                                      4

1    5

3

4    2

2    3

	18+4	24+2	18+6	20+5	25+4	30+6		

1.

								18				
31000209			54	36	14	4	3	1	2	3		
31000210			54	36	14	4	3	2	1	3		
31000211			108	54	36	18	6	3	4	6		
31000201										2		
31000206			36				2	5	6	2		
31000212			36	18	14	4	2	1	2	2		
31000208			36	30	4	2	2	1	2	2		
			2									

20                                      18                                      2                                      16

4

2    12

52000101			54	54		3	1	3			
52000102			54	54		3	2	3			
52000103			54	54		3	3	3			

52000104			54	54		3	4	3		
----------	--	--	----	----	--	---	---	---	--	--

3

4

43000101			36		36	2	1	1		( )
43000102			36		36	2	2	1		( )
43000103			36		36	2	3	1		( )
43000104			36		36	2	4	1		( )
								—		

ê

M

°

			36	36		2	1	2	
	1—2 / 18—36 /								
									3
							10		

52.5

38

14.5



75001632			36	36							2				2		
75001633			36	36							2				2		
75001634			36	36							2				2		
75001635			36	36							2				2		
75001636			36	36							2				2		
75001637			36	36							2				2		
75001638			36	36							2				2		
75001639			36	36							2				2		
			1458	1458							29	40	24		81		

"\*" 9

31

10

41

39

2

1.

31

75062401			54	54					3							3	
75062402			54	54					3							3	
75062403			54	36	18				2+1							2 5	
75062404			72	54	18				3+1							3 5	
75062405			54	54						3						3	
75062406			54	36	18					2+1						2 5	
75062407			90	54	36						3+2					4	
75062408			72	54	18							3+2				3 5	
75062409			54	54							3					3	
75062410			54	54								3				3	
			612	504	108						11+2	5+1	6+2	6+2		31	

2

1

11

1

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

75062501			54	54								3			3		
75062502			54	54								3			3		
75062503			54	54								3			3		
75062504			72		72							+4			2		
			234	162	72							3	6+4		11		

5472

0

3



24 52 11 2 65 37  
4

1  
34

21  
21  
2  
70 46

21  
25  
3 24

4

75001401

Advanced Mathematics

4

72

72

[ 1 ]

75001402

Advanced Mathematics

4

72

72

[ 1 ]

75001403

Introduction to Geography

2

36

36

[ 1 ]

[ 2 ]

[ 3 ]

[ 4 ]

75001404

Physical Geography

3

54

54

[1]

[2]

[3]

[4]

75001405

Hunan Geography

3

54

54

[1]

[2]

75001406

Economic Geography

3

54

54

[1]

[2]

[3]

75001407

Regional Analysis and Planning

3

54

54

[1]

[2]

[3]

75001408

Cartography



[ 1]

[ 2]

[ 3] ArcGIS

75001411

75001411

### Introduction to Remote Sensing

3

54

54

[ 1]

[ 2]

[ 3]

75001412

### Experiments on Remote Sensing

2

36

36

ENM

[1] ENM

[2] —ENM 5.X

[3] ENM

75001601

:

Environmental Geography

3

54

54

[1]

[2]

[3]

75001602

Natural Disaster

2

36

36

- [1]
- [2]
- [3]
- [4]

75001603

### Introduction to Sustainable Development

2

36

36

- [1]
- [2]
- [3]
- [4]

75001604

### Practical Geoscience Software

2

36

36

- [1] SPSS



- [2] SPSS
- [3] SPSS
- [4] SPSS
- [5] Surfer 10
- [6] Corel DRAWX7

75001605

Quantitative Geography

3  
54 54

- [1]
- [2]
- [3]

75001606

:  
Global Change

2  
36 36

[ 1]

[ 2]

75001607

:

Cultural Geography

2

36

36

[ 1]

[ 2]

[ 3]

[ 4]

75001608

Tourism Geography

2

36

36

[ 1]

[ 2]

[ 3]

[ 4]

75001609

Landscape Ecology

3

54

54

[1]

[2]

[3]

—

75001610

Environmental Geochemistry

29

36

36

[1]

[2]

[3]

[4]

75001611

Appreciation and Cultural of Gens

2 9  
36 36

- [1]
- [2]
- [3]
- [4]

75001612

### Introduction to Cryosphere

2 9  
36 36

- [1] —
- [2]
- [3]
- [4]

75001613

### Physical Geography in Arid Lands

2 9  
36 36

[1]

[2] Dry lands environmental management and development Beaumont P. London:  
Routledge

75001614

Advance in Geography Science

2 9

36 36

[1]

[2]

[3] —

75001615

Geographical literature reading and thesis writing

2 9

36 36

[1]

[2]

[3]

75001616

:

Popul at i on Geography

2

36

36

[1]

1999 1

[2]

1992 1

[3]

1991 1

[4]

1987 1

75001617

:

Land Resources and Eval uat i on

2

36

36

[1]

2011 1

[2]

2005 1

75001618

:

Urban Economics

2

36

36

- [1] 2005 1
- [2] 2004 1
- [3] 2006 1

75001619

:

Urban Sociology

2

36

36

- [1] 2002 1
- [2] 2004 1
- [3] 2004
- 1
- [4] 2001 1

75001620

:

Landscape Planning and Design

2

36

36

[1]

2005

1

[2]

1998

1

[3]

1998

1

[4]

1999

1

75001621

:

Urban Geographic Information System

2

36

36

GIS

GIS

GIS

GIS

GIS

[1]

2005

1

[2]

2001

1

[3]

2005

1

[4]

2001

2

75001622

:

History of geographical thought



2  
36 36

[1] 2010 1

75001623  
:  
Urban Managenent

2  
36 36

[1] , 2007 1

75001624  
:  
Town pl anni ng

2  
36 36

[1] 2007 1

75001625

:

The historic city of conservation planning

2

36

36

[1]

1999

1

75001626

:

Site Design

2

36

36

[1]

2012 1

75001627

:

Land Information System

2

36

36

[1] 2009 1

75001628

:

Urban History of China and the Abroad

2

36

36

[1] 1989

[2] 1989 2

[3] 1989

75001629

Spatial Data Structures and Algorithm

2

36

36

GIS

Stephen Wse

2012

1

[1] Python 2016 1  
 [2] Java • •  
 2014 3

75001630  
 Python  
 Python Programming  
 2  
 36 36  
 Python  
 Python Python

Python Magnus Lie Hetland 2010 1

[1] Python Mark Lutz 2011 1

75001631  
 ENM/IDL  
 Secondary Development of ENM/IDL  
 2  
 36 36  
 ENM/IDL  
 IDL  
 ENM ENM IDL

IDL — ENM  
 2012 1

[ 1]	ENM	2010	1
[ 2]	IDL	2003	1

75001632

Digital Elevation Model and Application

2	
36	36

2000 1

[ 1]	2010	2	
[ 2]		2012	1

75001633

Map Design and Compilation

2	
36	36

2001 1

- [ 1] 2014 1
- [ 2] Menno-Jan Kraak
- 2014 1
- [ 3] 2006 1

75001634

### Analysis and Application of Map

2  
36 36

2013

- [ 1] 1996 1
- [ 2] 1994 1
- [ 3] 2014 1

75001635

### Quantitative Remote Sensing

2  
36 36

		2009	1	
[ 1]		2013	1	
[ 2]			2016	1

75001636

### Remote Sensing for Land & Resources

2  
36            36

		2011	1	
[ 1]			1980	1
[ 2]		2001	1	

75001637

### Ecological Remote Sensing

2  
36            36

—

2011 1

[1]

2013 2

[2]

2011 1

75001638

### Remote Sensing of Cryosphere

2

36

36

2007 1

[1]

2015 1

[2]

2011 1

### Unmanned Aerial Vehicle Surveying and Mapping

2

36

36



		2015	1
[ 1]		2014	3
[ 2]		2015	4
[ 3]	GPS	2013	1
[ 4]		2016	3

75062401

### Linear Algebra

3

54

54

Gauss

[ 1]

[ 2]

C

75062402

### Probability Theory and Mathematical Statistics

3

54

54

[ 1]

75062403

(Introduction to Earth Science

2+1

54

36

18

[1]

[2]

[3]

[4]

G

75062404

Geology

3+1

72

54

18

Geomorphology

3

54

54

[1]

[2]

[3]

[4]

75062406

Hydrology

2+1

54

36

18

[1]

[2]

[3]

75062407

Meteorology and Climatology

3+2

90

54

36

[1]

[2]

[3]

[4]

75062408

### Geographic Modeling

4

72

54

18

[1]

[2]

75062409

:

### Geography of China)

3

54

54

[ 1]

[ 2]

[ 3]

[ 4]

[ 5]

75062410

Geography of the World

3

54

54

[ 1]

[ 2]

[ 3]

[ 4]

75062501

Plant Geography

3

54

54

[1]

[2]

[3]

[4]

75062502

Plant Geography

3

54

54

[1]

[2]

[3]

[4]

75062503

Soil Geography

3

54

54

[1]

[2]

[3]

[4]

75062504

### Experiment of Soil Geography

4

72

72

[1]

[2]

75062505

### Natural Resources

3

54

[1]

[2]

75062506

Environmental Geography

3

54

54

[1]

[2]

[3]

75062507

Environment Planning and Management

3

54

54

[1]

[2]

[3]



[4]

75062508

Resource and environment law

2

36

36

[1]

[2]

[3]