

080208

2014 7

0312-5972230

1.	.....	1
2	.....	2
3.	.....	3
4.	.....	4
5.	.....	10
6.	.....	15
7.	.....	17
8.	.....	18
9.	.....	19

A4

	080208		
	2007		26
			2004
			2011
	2015 50		400
S J			

			3027		
	071000		http://www.bdu.edu.cn		
	□ □ □ □				
	□ □				
	7076				87
	□ □ □ □				
	665				252 38%
300	<p>1904</p> <p>" " 1910 " " 1928</p> <p>" " " "</p> <p>1978 " " 2007 3</p> <p>" "</p> <p>1194 921 320 26</p> <p>24 15000</p> <p>8 112 48</p> <p>1200</p> <p>1009 96 253</p> <p>2 1 2</p> <p>" " 1</p> <p>2 " " 2 "</p> <p>" 2 3 1</p> <p>7 1 2 3</p> <p>12</p>				

=

÷

" "

21 2015  
 5500 220

) 10% ( 8%

12

10 2011 1  
 26 3 10 1 2  
 2 2 15 3 13  
 EI " " SCI 10  
 4s 5160m<sup>2</sup> 612  
 5 2014 5 4

1

2

3

4

5

6

7

8

1

2

3

4

1

通 识 课		707	30.57	52	28.42
		120	5.19	8	4.37
专 业 课		703	30.39	42	22.95
		477	20.62	28	15.30
		204	8.82	12	6.56
		102	4.41	6	3.28
				35	19.13
		2313		183	

2

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

3

课程类别	修读形式													
							1	2	3	4	5	6	7	8
				16	17	17	17	17	17	15	16			
通识课	公共必修课				2									
		1		42	42	3	3							
		2		45	45	3			3					
		3		90	90	6		3	3					
		4		30	30	2		2						
		5				2								
		6		268	268	16	4	4	4	4				
		7			64	64	4	2/2						
		8			134	134	8	2	2	2	2			
		9		34	34	2		2						
		10				1								
		11				1								
12				2										
专业课	专业基础课		8	120	120	8								
				629	198	827	60	13	13	12	6			
		13		64	64	4	4							
		14		68	68	4		4						
		15		34	34	2			2					
		16		34	34	2				2				



专业选修课	43		34		34	2					2						
	44		34		34	2						2					
	45	4S	28	6	34	2						2					
	46		34		34	2						2					
	47		34		34	2						2					
	48		34		34	2							2				
	49		34		34	2							2				
	50		34		34	2							2				
	51		34		34	2								2			
	52		34		34	2								2			
	53		34		34	2								2			
	54		34		34	2								2			
			6			102	6					2	2	2			
		1															
实践教学						5			1	1	1	1	1				
						22									14	8	
						8										8	
						35			1	1	1	1	1	1	14	16	
			185	454	2313	183		21	26	29	27	17	17	14	16		
			9														

4

		8		1	
				2 18	
				1 10	
		22	1	2 18	
			2		
			2.1	1 10	
			2.2		
			3	22	
			3.1	27	
			3.2		
			3.3		
			3.4		



			1955. 11				
		1986			2007	6	
		1				1	
		20	6. 6				
		216				9	
	1						
	2						
	1			2013. 3		20	
	1			55	54		2013- 2014
	2			47	54		2013- 2014
	3			47	72		2013- 2014
	4						



			1966. 10				
		1990	7				
		2007	4				
			1				
				102			18
		1					
		2					
		1			2013. 9- 2014. 9	4	
		2					
		1			78	54	2013- 2014
		2			56	72	2013- 2014
		3			78	72	2013- 2014
		4			56	34	2013- 2014

			1973.3				
		1995 2006					
		4					
		1					
		0.5					
		301				10	
4	1	Photoluminescence properties of the high-brightness Eu <sup>3+</sup> -doped KNaCa <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> phosphors	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 122:767–771, 2014. (SCI )				
	2	General design and implementation of heterogeneous data conversion tools	Applied Mechanics and Materials, 303–306:2249–2253, 2013. (EI )				
4	1		2014. 3	2014. 3	0.5		
5	1			56	72		2013- 2014
	2			78	72		2013- 2014
	3			76	72		2013- 2014
	4			78	34		2013- 2014

									/
1			48						
2			48						
3			52						
4			46						
5			41						
6			58						
7			36						
8			32						

9			45						
10			33						
11			33						
12			38						
13			33						
14			32						
15			32						
16			25						

1		64	4		1
2		85	5		3
3		68	4		3
4		102	3		3 4
5		68	4		4
6		51	3		4
7		51	3		4
8		51	3		4
9		51	3		5
10		34	2		5
11		68	4		5
12		51	3		5
13		34	2		5
14		51	3		6
15		51	3		6
16		34	2		6
17		34	2		6
18		34	2		6
19		34	2		6

						100	
	( )	7		15		2	0
					612		420
					/		
		10				( )	
1					SX-G6	1	201304
2		CAN			XK-SJB-CAN	1	201305
3						8	200706
4		PLE			XK-FDJ-KLL	1	201304
5					DL-S61	1	200706
6					DL-DP6	10	200706
7					FZZB	1	200706
8					XL-DQ-2000	1	201304
9					XK-FDJ-KLL	1	201304
10						1	200706

		/		
1	050404			2011
2	080902			2012
3	040103			2012
4	130405T			2012
5	030102T			2012
6	80905			2013
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				