

# 南通大學





























**2010 108**



**2010 108**



2015 25





**(2007) 33**



**2013 29**











2010 18



° o Mÿ • œ1x\* < l Ü > 01 K 2 œ+Lß q œ-,° • œ1x\* < p l , Ô³ E » \$  
l P Â p L\* # , Ô ó f B p . J N° = + U l Ü , C • ¾ N / ö + L E ç l P ,° 8 q y > o Mÿ9  
B » i Â 69 B i # , p F 6 , P A ÷ œ l , Ô ó Q æ œ < l Ü , 01 ? \_ Ä œ+UQ æ  
73 Ñ < ,° A ú - D % ö ç p l > ° 0 P y L ,° b 0 + U 2 > l , < • > • œ Ë > 0°  
L\* , ù F Q æ ð f ,° / ± > / ] œ+U Ô ó < x < 2 ± = 2 , o ð : œ Ì = : l P ,°  
Ô L { M Ø • Â ð f / ± ,° ? ú r ? • " x , Ô ó l P 2 > l = / t 2 > l = 0 . J 2 > l =  
/ t P Ô D + 2 > l 1 • l N 2 > l Ü , D . ð 6 , C Y , [ r 69 n , p ] œ+U ` ] L < D  
ž M F K µ Ñ 8 ÷ ³ ,° 6 è ð ) á ¹ > B , , U l ç : œ Ì 01 Q ª 4 Ý N / ö œ+U D „ ª 4 Ý  
œ+U ß / È ß d - l Ü >

° F 6 ! ) Ö p ] œ+U ½ L 3 V C ^ • 6 è > À ð ½ • 6 è Â 0 œ • 6 è = Ì > ð f / ±  
,° ž E ý 0 A • c , : s Ô f • 6 è • œ ° : ) á 8 , F F E ý ½ \* < Ú ý = œ 0 = Ì > , Ô ) æ B 4 0 A  
,° ? p 5 > , ù F ] œ+U ß 2 > 3 V C ^ ,° ž M ˘ Q > 1 b Â B 4 8 ? • C j F œ+U 0 œ - Â + U  
# q , M ˘ G ž % œ+U , U l ç 6 < Q ] œ+U P i M 73 Ñ Â Ý < œ+U l P . A ü p - \$  
= ,° B 4 • # q p > µ ] • > ? • H ? ü F F E ý B 4 » • œ Â B 4 L E » 2 1 • = Ô Q ] œ+U 0 3 V  
C ^ , Ö p / œ+U B 4 L # q p ,° K 2 Â = 2 > # H 1 b 6 B 4 8 Â 1 b Â B 4 8 ,° ? p 5 > ,  
0 % 6 A ô ½ L 3 V C ^ • 6 è B 4 0 A , } ] œ+U 0 ð ½ Â 0 œ ß V ± , Ô p / t P C Y 1 U ,  
ž M ˘ } ] œ+U 0 ½ L » # è Â 3 V ± , - v Ñ / ± - ? Q P ÷ r = Q C K 2 ô " = Q L ú  
" J C ^ = Q C » ¶ 73 ,° Q 3 V C ^ ð f >

° / ± Q æ 73 Ñ p n ù , ° 0 Ô D + • œ æ % ð 1 > ] Ñ Ö p Ô P Â = Ô - =  
Ô D + Â " P A Ô x A ð ½ µ 1 • Ô D + • œ á 8 , ( a ? • Ö p l P Ô - Â " P Ô - 1 • H  
? ) á 8 , > G ý : 0 ? Ñ à ó , ð œ+U l P Ô - Â " P Ô - ,° , L \* Â C H , p F  
• 6 è • œ D + U Ý é p Â / t P Ô D + ° 3 ] ü 5 > > p F Ô P Â » i Â Ô P Â W E o M Ý Â Q  
æ , / ± œ+U 0 Ô D + p • 73 Ñ = < Æ L \$ N Î Â @ é L \$ N Î 73 Ñ > C ã o M Ý Ô D + • œ »  
i Â i # , F F E ý u 1 0 K 2 , n K Q " j © • > Á Ô D + • œ ' > F 6 ! ) Â ° œ+U  
ø D 0 ¶ Q æ # q p ,° % ö ç p l , < ] œ+U B 4 L 0 ¶ # q p 4 é > ð f / ± % ð 1 > Ö p  
Ý œ J ü = > ' , ó ] œ+U Ô D \$ V F % 9 01 W 7 È p Á Ô D + • œ 0 f >

° G 1 Q P • 6 è ,° \* < + , { < A Ú ü ^ Q P • 6 è Ô D + c / ± ] œ+U Q F V ] S  
5 \* Â Q F V ] ð r ,° H ? • ] > ? • M ˘ G ž % œ+U 6 < Q P • 6 è > l P • 6 è p 0 . v ,  
• 7 < 2 ± = 2 ,° Ô O , 315 l A Q Â Ô ó ] œ+U 0 . J A ã 4 ú A x H = ] œ+U Q P A ã 4 ú A x  
H = ] œ+U Q æ A x H = ] œ+U 0 ¶ 1 C ' A x H = ] œ+U ð ½ 3 V ± / A ã A x H = ] œ+U  
6 , P ¶ 73 / A ã A x H > v H / ± œ+U 0 Q P . A ü = Q P E A ü = Q P 73 Ñ D Q P ÷ C ^ >  
01 Â Â ° Q P • 6 è B 4 0 A % ð 1 Â • œ l Ü > 0 A ô ? \* < A ð 0 . v p ? Ô D - 5 P Â ° Q  
3 V C ^ Q P • 6 è • > L U C > Ö p Q P • 6 è ,° \* < A ð Â Ô D + J 0 - , 0 6 - Q " j © ,° . J 0 -  
F Ô , = 2 • 6 è • œ o M Ý ' >

° ž M ˘ \$ A Ø P 0 A ô D < ? ú H > œ 0 0 A ô = C \$ A ß 5 ð = 8 p M 6 x = g  
P û è = > C ß L U C = œ W < 1 • P ` @ Ü , / l P A ð 5 ð 5 ° % ð 1 F > , 0 œ A ð  
A ÷ , ~ F œ 0 Â l P ? ~ 5 > ,° p l > • 75 ° = C H = ? ú W = - - - . 5 6 ,° 0  
b Ô O , ? ' • p ð l P e Ç œ W = K µ 4 ð l P 0 i ð œ W = ( 8 " l P < œ W ,°  
S D % B 9 ª l P , N L 5 ° , ^ \$ e = F V 8 o = # - # A 0 A = + U Ý q 9 ÷ = Ú F P = 73 \$ Æ







**2014 144**







**2014 147**





**2014 134**











3.







2

3.

4.

5

6.



**2012 34**















2016 10















**2016 1**





















**(2007) 57**

**1**







2006 72



**2006 334**







**2015 1**







1

2

3

1

2

3

**2007 104**



|   |      |      |     |
|---|------|------|-----|
| 1 | 2004 | 2004 | 6   |
|   | 10   |      |     |
| 2 |      |      |     |
|   | 5    |      | 1 2 |
| 3 |      |      |     |
| 2 |      |      |     |
| 1 |      |      |     |
| 1 |      |      |     |
|   |      |      |     |
| 2 |      |      |     |
| 3 |      |      |     |
| 3 |      |      |     |
| 4 |      |      |     |
| 5 |      |      |     |
| 3 |      |      |     |
| 1 |      |      |     |
| 2 |      |      |     |
|   |      |      |     |
| 3 |      |      |     |
| 4 |      |      |     |
| 5 |      |      |     |
| 6 |      |      |     |
| 1 | 5000 |      |     |

|   |      |       |        |
|---|------|-------|--------|
| 2 |      | 5000  | 5000   |
| 3 | 2200 | 3 000 | 8 00 , |
| 1 |      |       |        |
| 2 |      | 10    |        |
| 3 |      |       |        |
| 4 |      |       | U      |
| 5 |      |       |        |
| 1 |      |       |        |
| 2 |      | 10    | 5000   |
| 3 | 6    |       |        |
|   |      | 10000 |        |
|   | 2    |       |        |
| 1 |      |       |        |
| 2 |      |       |        |
| 1 |      |       |        |
| 2 |      |       |        |
| 3 |      |       |        |
| 4 |      |       |        |
| 3 |      |       |        |
| 1 |      |       |        |

|    |   |       |
|----|---|-------|
| 2  |   | 5000  |
|    | 6 |       |
| 3  |   | 10000 |
|    | 2 |       |
| 1  |   |       |
| 2  |   |       |
| 10 |   |       |
| 3  |   |       |
| 4  |   |       |
|    | U |       |
| 5  |   |       |
| 1  |   |       |
| 2  |   |       |
| 3  |   | 10000 |
| 4  |   |       |
|    |   | 10    |
| 5  |   |       |
| U  |   |       |
| 6  |   |       |



2009 48

|   |    |     |
|---|----|-----|
| 1 | 3  |     |
| 2 | 4  |     |
| 3 |    | 6 8 |
| 4 | 10 |     |

- 1
- 2
- 3

4

1

2

3

3

9 11

1

68

1

2

3.

4.

5

1

2

3

4

1

2

3

1  
2

3

4

5

2



2006 337

2006

1 2

1

2

1

2

80

3

1

2

3

4

5

1

2

3

4

5

4

4

5

6

8

9

10

2007

2006

**[2006]101**

1 2

1

2

5

1

2

3.

4.

5

5%

6.

1

2

3.

4.

5

[2006]103

1

2

1

2

3.

4.

15 16

100 85 70 55 40

1

2

3.

4.

**[2006]105**

1

2

3.

1

2

3.

1

2

3.

4.

1

2

1

2

1

2

3

4

5

6

1

2

1

2

3

4

5

6

7

8

9

10

3.

4.

5

1

2

1

2

3

4

3.

4.

[2006]106

1  
2  
3.

1 2

4.

1  
2  
3.  
4.  
5  
6.

1  
2  
3.

4.  
5

6.  
7.

1

2  
3.

3

[jyk@ntu.edu.cn](mailto:jyk@ntu.edu.cn)

4.

5



[2007]46

1 1 1

2

3.

4.

5

6.

1 1 1

2

3.

4.

5

6.

1

2

3.

4.

5

1

2

3.

4.

5

,

1

2

3.

4.

5

1

2

3.

4.

1

2

3.

4.

5

1

2

3.

4.

1

2

3.

4.

4

1

2

3.

4.

5

4

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

- 1
- 2
- 3.
- 4.

2

2

- 1
- 2
- 3.
- 4.

2

2

4



1

2

3.

, 3 3 ,

1

2

3.

4.

5

1

2

3.

4.

5

1  
2 3 3  
3.  
4.



[2006]107

- 1
- 2
- 3.
- 4.

1

2

3.

4.

5

6.

7.

8.

9

1

4

2

3.





[2006]109

198

2

8

3

90%

6 0

126

7 11

1/2

2/3

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

2007 74

10 1 5 1 1

1  
2

1

3.

4.

5

6.

7.

8.

9

1

2

3.

4.

5

1

2

4.

5

6.

7.

8.

9

10

# 南通大学教务处文件

2017 70

---

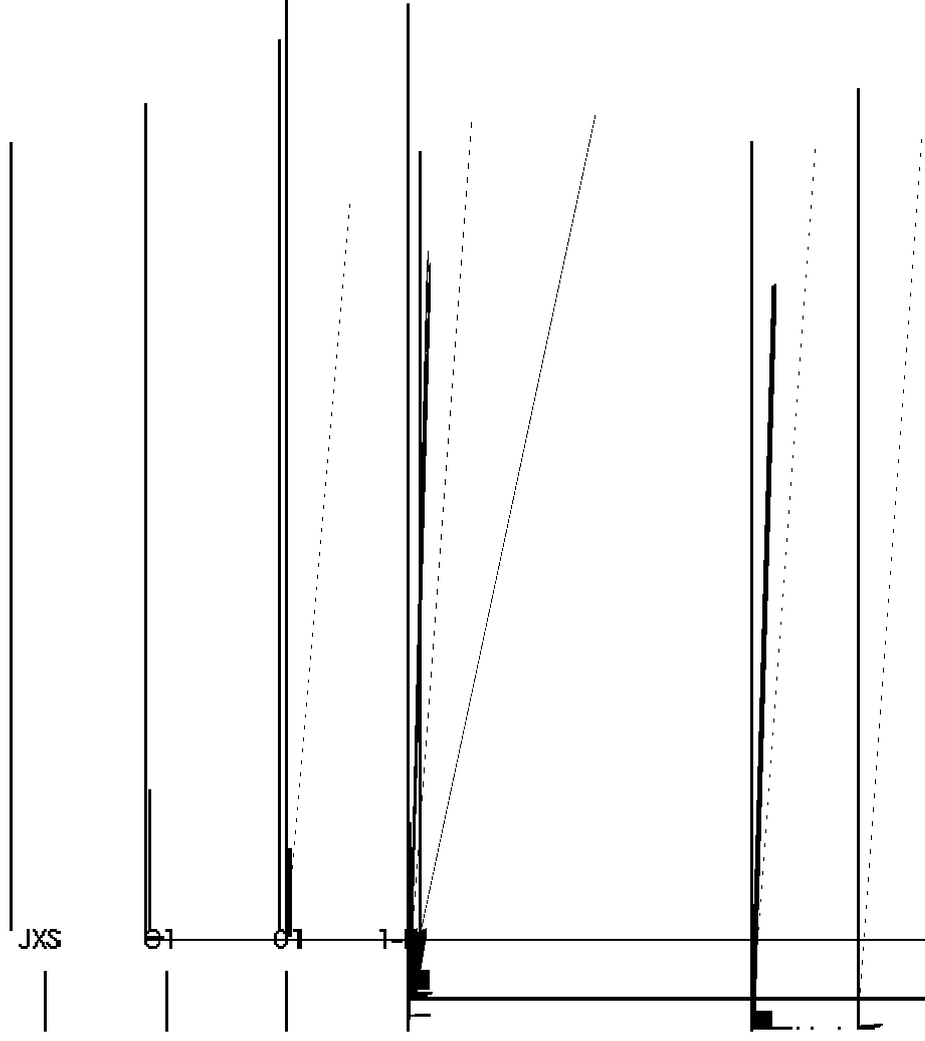
关于印发《南通大学全日制普通本科教学档案管理办法  
(试行)》的通知

2017 11 10

# 南通大学全日制普通本科教学档案管理办法（试行）







---

2017 11 10

---

附表

南通大学全日制普通本科教学档案分类目录

|           |  |   |
|-----------|--|---|
|           |  |   |
| JXS( )    |  |   |
| JXS01     |  |   |
| JXS02     |  |   |
| JXS03     |  |   |
| JXS04     |  |   |
| JXS05     |  |   |
| JXS06     |  |   |
| JXJ( )    |  |   |
| JXJ01 ( ) |  |   |
| JXJ0101   |  |   |
| JXJ0102   |  |   |
| JXJ0103   |  |   |
| JXJ0104   |  |   |
| JXJ0105   |  |   |
| JXJ0106   |  | 8 |
| JXJ0107   |  | 8 |
| JXJ0108   |  | 8 |

|              |  |   |
|--------------|--|---|
|              |  |   |
| JXJ0109      |  |   |
| <b>JXJ02</b> |  |   |
| JXJ0201      |  |   |
| JXJ0202      |  | 8 |
| JXJ0203      |  |   |
| JXJ0204      |  |   |
| JXJ0205      |  |   |
| JXJ0206      |  |   |
| JXJ0207      |  |   |
| JXJ0208      |  | 8 |
| JXJ0209      |  |   |
| JXJ0210      |  |   |
| JXJ0211      |  |   |
| JXJ0212      |  |   |
| <b>JXJ03</b> |  |   |
| JXJ0301      |  |   |

|              |  |  |
|--------------|--|--|
|              |  |  |
|              |  |  |
| JXJ0302      |  |  |
| <b>JXJ04</b> |  |  |
| JXJ0401      |  |  |
| JXJ0402      |  |  |
| JXJ0403      |  |  |
| JXJ0404      |  |  |
| JXJ0405      |  |  |
| JXG( )       |  |  |
| JXG01( )     |  |  |
| JXG0101( )   |  |  |
| JXG0102( )   |  |  |
| JXG0103( )   |  |  |
| JXG0104( )   |  |  |
| JXG0105( )   |  |  |
| JXG0106( )   |  |  |

|                  |  |  |
|------------------|--|--|
|                  |  |  |
| JXG0107 ( )      |  |  |
| JXG0108 ( )      |  |  |
| JXG0109 ( )      |  |  |
| JXG0110 ( )      |  |  |
| JXG0111 ( )      |  |  |
| JXG0112 ( )      |  |  |
| <b>JXG02 ( )</b> |  |  |
| JXG0201 ( )      |  |  |
| JXG0202 ( )      |  |  |

|             |  |   |
|-------------|--|---|
|             |  |   |
| JXG0302 ( ) |  | 5 |
| JXG0303 ( ) |  | 5 |
| JXG0304 ( ) |  |   |
| JXG0305 ( ) |  |   |
| JXG0306 ( ) |  |   |
| JXG0307 ( ) |  |   |
| JXG04 ( )   |  |   |

JXG0401 ( )

|             |  |  |
|-------------|--|--|
|             |  |  |
| JXG0407 ( ) |  |  |
| JXG0408 ( ) |  |  |
|             |  |  |
| JXG0501 ( ) |  |  |
| JXG0502 ( ) |  |  |
| JXG0503 ( ) |  |  |
| JXG0504 ( ) |  |  |
| JXG0505 ( ) |  |  |
| JXG0506 ( ) |  |  |
|             |  |  |
| JXG0601 ( ) |  |  |
| JXG0602 ( ) |  |  |
| JXG0603 ( ) |  |  |
| JXG0604 ( ) |  |  |
| JXG0605 ( ) |  |  |

|             |  |  |
|-------------|--|--|
|             |  |  |
|             |  |  |
|             |  |  |
| JXG0701 ( ) |  |  |
| JXG0702 ( ) |  |  |
| JXG0703 ( ) |  |  |
| JXG0704 ( ) |  |  |
| JXG0705 ( ) |  |  |
| JXG0706 ( ) |  |  |
|             |  |  |
| JXG0801 ( ) |  |  |
| JXG0802 ( ) |  |  |
| JXG0803 ( ) |  |  |

JXG0804 ( )

|       |  |  |
|-------|--|--|
|       |  |  |
| JXZ05 |  |  |
| JXZ06 |  |  |
| JXX   |  |  |
| JXX01 |  |  |
| JXX02 |  |  |
| JXX03 |  |  |
| JXX04 |  |  |
| JXX05 |  |  |
| JXX06 |  |  |
| JXX07 |  |  |
| JXX08 |  |  |
| JXX09 |  |  |
| JXX10 |  |  |
| JXX11 |  |  |
| JXX12 |  |  |
| JXX13 |  |  |
| JXX14 |  |  |

2015 92

---



---

2015 12 31

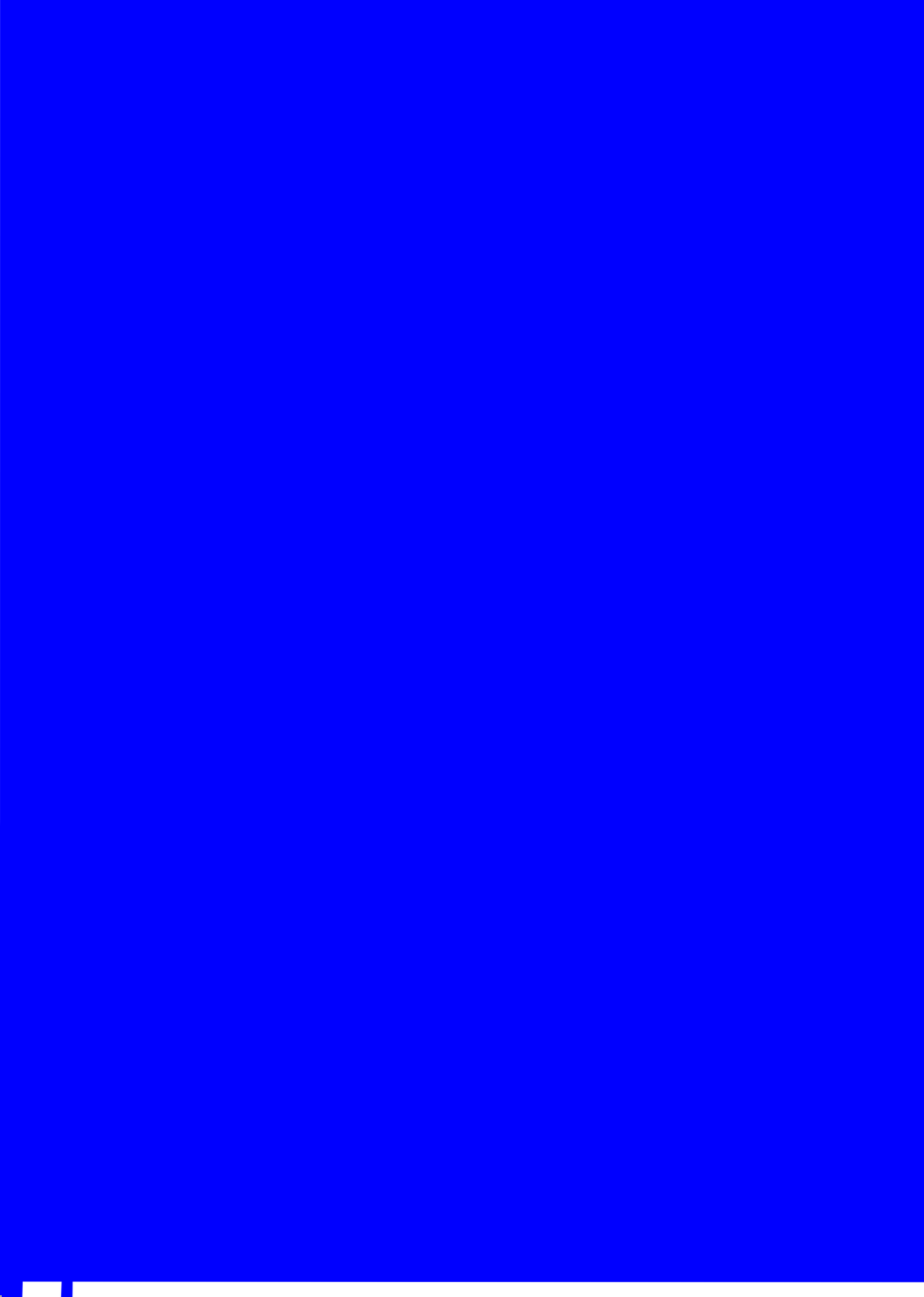
---

|   |   |       |     |     |     |     |   |  |           |
|---|---|-------|-----|-----|-----|-----|---|--|-----------|
|   |   |       |     |     |     |     |   |  | å æ ç è é |
|   | ê | ë ì   | í î | ï   | ñ ò |     |   |  | ó ô       |
| õ |   | ö ÷ ø | ù ú | ë ì | í î | û   |   |  |           |
|   |   | ü ý   |     |     |     |     |   |  |           |
| p |   |       |     |     |     |     |   |  | ÿ         |
|   |   |       |     |     | ê   | ë ì | ú |  |           |

ú  
ú  
ý ð ü ý  
ý  
ü ý  
è é ó ô ó ó ô ö ö  
ü ý  
æ æ ú æ  
ú é é ý  
ý  
2006 145 ü ý

ë ì í î ú ê  
ú ê  
ù é  
í ó  
ü ý  
ò  
ä å ð ñ  
ö ø  
ä å ð ñ  
ö ø  
ü ý  
ó







通大处教管[2017]9号

---

2016 58

1

2.

3.

4.

1

2.

3.

4

5.



1

( )

2

( )

|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

zlgc@ntu.edu.cn







# 南通大学教务处文件

---

关于做好大学生素质拓展课程相关工作的通知







( )

4.590 1004.0 5.0  
3.580 893.0 3.9  
2.570 792.0 2.9  
1.560 691.0 1.9  
0.600

10

0

15

3 5





- 1
- 2
- 3.
- 4
- 5
- 6.
- 7.
- 8.

2015 93

1998 33

1

19 20

2

3

4

5

( )

1

2

3

4

1 2

( )

15

( )

( )



**2015 90**

21

2009 75

( )

2005 78

**2015 91**

2015 91

1 12 B 1  
2 :

1 1 1

3  
1  
6 0%

2  
3  
4

4.

1

2

1

2

A B C D E

|  |   |   |   |   |   |
|--|---|---|---|---|---|
|  | A | B | C | D | E |
|--|---|---|---|---|---|

|  |    |    |    |    |    |
|--|----|----|----|----|----|
|  | 95 | 85 | 75 | 65 | 55 |
|  |    |    |    |    |    |

3

A AA- B BB- C GC- D DD-

|  |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |
|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|
|  | A+ | A  | A- | B+ | B  | B- | C+ | C  | C- | D+ | D  | D- | E+ | E  | D |
|  | 99 | 95 | 90 | 89 | 85 | 80 | 79 | 75 | 70 | 69 | 65 | 60 | 50 | 40 | 4 |
|  |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |

4

|  |    |    |
|--|----|----|
|  |    |    |
|  | 85 | 50 |
|  |    |    |

5

1

2

1

2

3.

**2015 89**

1

2005

011 >  
1b 1  
1bw —1b D• c •• , • CUY >

2009 75

- 1
- 2
- 3.
- 4.

5

6.

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

1

( )

2

3.

1

2

3.

1

2

3.

4.

1

2

3.

6

8

9

4

3

5

30 35

25

( )

,

50

95

85

75

65

1  
2  
3.

1

2

3.

2

1/3

1/3

( )

1

3/ 9

1/ 9

2/ 6

2

3.

4.

5

6.

7.

8.

1/ 8

2/ 8

2/ 9

3/ 8

1/ 6

8 0

1

2

3.

1

2

3.

4

5

6

11

10

20

25

1

2

3.

( 1 )

( 2 )

1 4

4 25

,

- 1
- 2

- 3.
- 4.

- 1
- 2
- 3
- 4
- 5
- 6.
- 7.
- 8

19%

1 4

2 4

3 5

4. 5

56

3

6

2014 10 1

2009 8

1

2

3

1

2

3

4

5

6

2 0

1

2

3

2005 74

2009 9 1

2005 9

1 12 18 1  
2 :

|  |   |  |   |   |
|--|---|--|---|---|
|  | 1 |  | 1 | 1 |
|--|---|--|---|---|

3  
1  
2 6 0 %  
3  
4

4.

1

2

1

2

|    |   |   |   |   |    |
|----|---|---|---|---|----|
|    | A | B | C | D | E  |
|    | A | B | C | D | E  |
| 95 | 8 | 5 | 7 | 5 | 6  |
|    |   |   |   | 5 | 55 |

3

A ~~AA~~- B ~~BB~~- C ~~GC~~- D ~~DD~~-

AA ~~AA~~ AA- BB ~~BB~~ BB- CC ~~CC~~ CC- DD ~~DD~~ DD-EE ~~DE~~  
999 995 99088 988 588 077 977 577 066 966 566 0 55044 0

4

8 5 50

5

1

2

1

2

3.

[88]

012

,

1

2

3.

4.

2005

6

1

2

3.

4.

( )

( )

5

6.

( )

7.

8.

7 0

4 0%

6 0%

9

1

2

3.

4.

5



1

2

3

4





**[2008]96**

**[2008]19**

1

2

3

4

5

6

7

1

2

3

4

5

2

4



1

2

1/3

3

4

4

5

1

2

1

2

3

9

9

9

5

9

5

9

1/2

2005 80

|     |     |     |     |     |
|-----|-----|-----|-----|-----|
| 4.5 | 90  | 100 | 4.0 | 50  |
| 3.5 | 80  | 89  | 3.0 | 3.9 |
| 2.5 | 70  | 79  | 2.0 | 2.9 |
| 1.5 | 60  | 69  | 1.0 | 1.9 |
| 0   | <60 |     |     | 0   |

10

0

15

2005 99

( )

10

10

3 5

120

60

1

15

30

2

3.

4.

5

6.

15

7.

8.

- 1
- 2
- 3.
- 4.
- 5
- 6.
- 7.

8.

- 1
- 2
- 3.
- 4.
- 5
- 6.
- 7.

8.

1

2

- 3.
- 4.
- 5
- 6.
- 7.
- 8.



2005 78

,

2005 79

,

2005

110

1

2

15

3.

4.

5

210

2005 37

1

1 7

2005

209

1

4 25

2

1 4

3.

1 3

4.

1 3

9

12

3

6



2007 145

(putonghua shuiping ceshi      PSC)

(PSC)

150

(PSC)

( 1954 1 1 ) ( )

3 4 ,



:

- 1
- 2
- 3.
- 4.

5

6.

- 1
- 2
- 3.
- 4.

3.

1

2

3.

1

2

3.

4.

1

2

3.

6

8

9

4

3

5

( )

35

15

1  
2  
1

|  |     |        |         |
|--|-----|--------|---------|
|  |     |        |         |
|  | 4.5 | 90 100 | 4.0-5.0 |
|  | 3.5 | 80 89  | 3.0-3.9 |
|  | 2.5 | 70 79  | 2.0-2.9 |
|  | 1.5 | 60 69  | 1.0-1.9 |
|  | 0   | <60    | 0       |

2

$$\frac{\Sigma}{\Sigma} \text{_____}$$

2

3.5

75

1

$\frac{1}{3}$

2

$\frac{1}{3}$



2

3.

4.

5

6

11

10



15%

25%

2013

3- 5



1

2

3

4

1

2

3

4

1

2

3

4

5

1

5

2

3

**2015 18**

8 00

8

PBL

1

2

3.

4.

1 5  
2 (

2 1

4: 1

8: 1

:

1

2

3.

4.

1

2

3.

4.

5

2005 6 1

**2015 31**

4%

1

2

1

2

3

4

5

6

7

8

9

3

3 5

1

4%

2

3

4

4

1

2

3

4

5

1

1

2

3

4

2

1

2

3

4

5

5

6

7

8

9

10

11

3

1

2

,

3

4

5

6

7

8

1

1

2

3

4

5

6

7

2

1

2

3

4

5

6

7

8

3

1 2

9

10

3

1

2

3

4

5

1

)

(  
6-8

12 16

10

4

2

3

3

4 2000

5

6

,

1

1

)

(

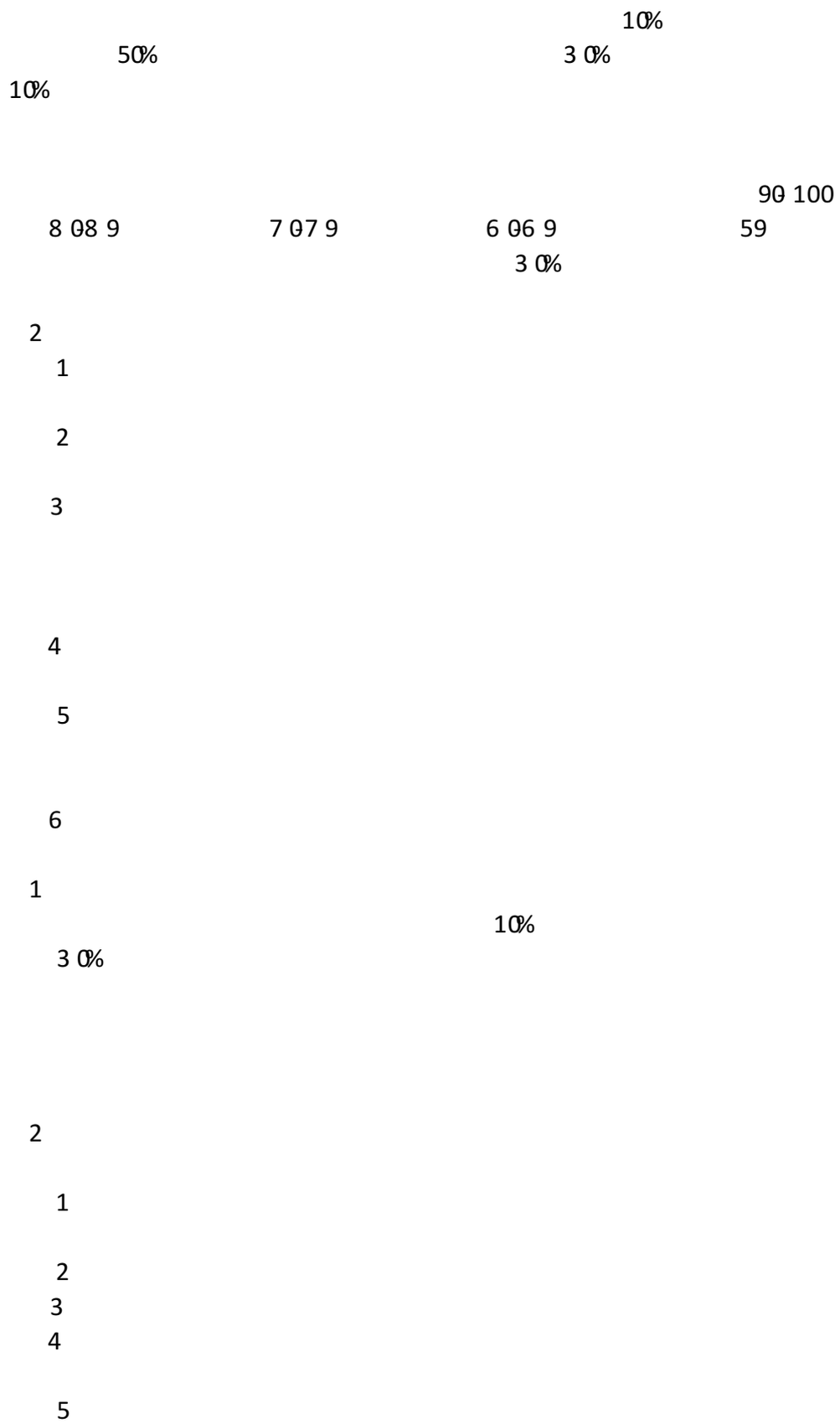
2

3

4

:

5





1

2

3

4

1

2

5

6

1

2

3

4

1

2

3

4

2 3

6 8

5

6

7

8

9

2 3

1

2

3

4

5

6

1

2

3

4

5

6

7

8

9

1

2

3

4

5

6

7

1

2

3  
4  
8 6  
9 1/3  
3 10%

1

2

3.

4.

5

1

2

3.

4.

3

1

5

6.

l.

( )

2

3.

4.

6

,

,

5

1

2

3.

6

10

4.

2 ( 1 )

,

5

1

1.

2

3.

1 4

4.

5

6.

7.

1

7- 11

5

2

3.

4. 15 15

5

6.

7.

15%  
4: 24

6 0%-7 0%

8.

l.

2

3.

4.

1

GB77 13-87

6 000

200

8 000

3- 5

25

15

GB77 14-87

[1]\*\*\*,\*\*\*,\*\*\* .

[J].

( ), 1983,33(4):6 267

[2]\*\*\*,\*\*\*,\*\*\*. [M]. :

, 1957, 15 18

2

( )

1

2

3.

1

2

3.

( ) ( 2006 \$ )

1

3

2

1

2

2

5

3.

1

2

2006 97

2015 106

1

2

3

1

2

3

1

2006 98

1

2

,

3.

4.

5

1

2

1

2

3.

**2013 111**

SITP

1

2

5

2

3.

2

2

4.

5

1 2

1

2

3.

1

2

3.

1

2

1

2

3.

( 1)

( 2)

(3)

4.

50%

3 0%

20%



2013 73

2

( )

( )

2012 3 2

3.

5

15

4.

( )

( )

( )

2014

2014

90

2013 29  
2013 13 9

6

1  
2  
3

2

1  
2

3  
4

1  
1  
2

3  
4  
5  
(  
1

6

1  
2  
3

1

2

3

3-6  
1

2

1  
2  
3-6 ;  
2

1

2  
 3 1  
 3  
 2  
 4  
 1  
 2  
 3  
 4 1 2  
 5  
 C 1 1  
 1 ( A 2 B 1 5  
 1 2 2  
 2 1 2  
 2 3 4  
 5 4  
 2 1 1 4  
 1 0 5 1 3  
 1 5 2  
 3 2  
 1 5 3  
 1 5 2



1

2

3

1

2

3

4

1

2

3

4  
5

6

7

8

,

1

2

3











(88)

00

[ 2013] 13 9

2013





1

2

3

4

1

10

2

3

4

1

2

3

4

5

6

1

10

2

3



1

2

3

4

1

4

5

6

7

,

1

:

2

1

2

3

4

5

6

7

8

3

3 5

1

4%

2

3

4

4

1

2

3

4

5

1

1

2

3

2

1

2

3

4

5

3

6

7

8

9

10

3

1

2

,

3

4

5

6

7

8

1

1

2

3

4

5

6

7

2

1

2

3

4

5

6  
7  
8 | 2  
3  
9  
10  
3  
1  
2  
3  
4  
5  
1  
1  
) ( )  
2  
3  
4 :  
5  
10% 50% 30% 10%

|   | 80 89 | 70 79 | 60 69 | 90 100 |
|---|-------|-------|-------|--------|
|   |       |       | 30%   | 59     |
| 2 |       |       |       |        |
| 1 |       |       |       |        |
| 2 |       |       |       |        |
| 3 |       |       |       |        |
| 4 |       |       |       |        |
| 5 |       |       |       |        |
| 6 |       |       |       |        |
| 1 |       |       | 10%   |        |
|   | 30%   |       |       |        |
| 2 |       |       |       |        |
| 1 |       |       |       |        |
| 2 |       |       |       |        |
| 3 |       |       |       |        |
| 4 |       |       |       |        |
| 5 |       |       |       |        |
| 1 |       |       |       |        |
| 2 |       |       |       |        |
| 3 |       |       |       |        |

4

5

1                      100 /              8 0  
20  
2

1

2

3.

4.

5

6.

1

2

1

2

3.

1

2

3.

4.

1

2

3.

1  
2

3.

4.

5

6.

1

2

3.

1

2

3.

1

2

1

2

1

2

3.

2007 7 5







1









































2010 28





( ) 2005

32



**2005 33**

2



**2010 30**















2010 30













2010 30







**2010 30**



















**2012 13**







2005 46



**2012**

**2012 14**















**2012**



**2012 1**





2005 54







**2005**

**12**





|  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

---

---

---

---

---

---

---

---

---

---

---

---

**2013**

**34**

**383**



2005 4



2

3

4

5

2005 105







**2005**

**57**

**393**













2005 60



**2008**

**2008 23**

2008

( )





|  |  |  |
|--|--|--|
|  |  |  |
|  |  |  |
|  |  |  |



2006 1

**2005**

**21**



**[2006]102**

2007 169





2008 23

