



中南民族大学
SOUTH-CENTRAL UNIVERSITY FOR NATIONALITIES

本科教学质量报告

(2017-2018 学年)



二〇一八年十二月

.....	2
.....	2
.....	2
.....	5
.....	5
.....	6
.....	6
.....	6
.....	7
.....	7
.....	7
.....	8
.....	8
.....	9
.....	9
.....	10
.....	10
.....	10
.....	11
.....	13
.....	13
.....	13
.....	18
.....	18
.....	18
.....	19
.....	22
.....	22
.....	23
.....	23
.....	23
.....	24
.....	24
.....	30
.....	30
.....	35
.....	35
.....	36
.....	36
.....	36
.....	37
.....	37
.....	38
.....	38
.....	38
.....	38
.....	38
.....	39
.....	39

2017 2018

1.

2.

1.

			%
		1308	/
		221	16.9
		448	34.25
		487	37.23
		18	1.38
		10	0.76
		25	1.91
		42	3.21
		9	0.69
		48	3.67
		691	52.83
		495	37.84
		120	9.17
		2	0.15
	35	252	19.27
	36-45	630	48.17
	46-55	357	27.29
	56	69	5.28

2.

5

87030

1.

2.

1.

1.

		30	31-60	61-90	90
	162	34	21	14	93
	1705	162	1002	188	353
	5508	2102	1327	1,153	926
	7375	2298	2350	1355	1372

2.

3.

4.

5.

6.

1.

2.

3.

1.

3.

4.

1.

2.

3.

1.

2. " "

4.

5.

" "

1.

16 2017 2018

--	--

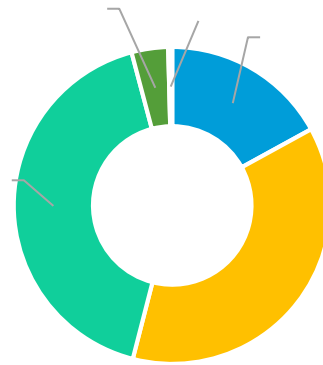
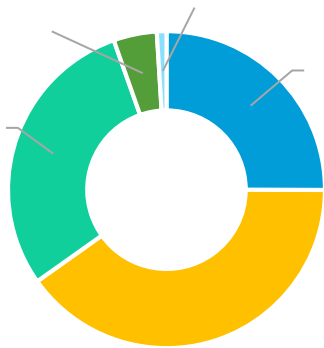
2018

95.11%

3.86

54.01%
41.86%
3.66
2

5%



2018

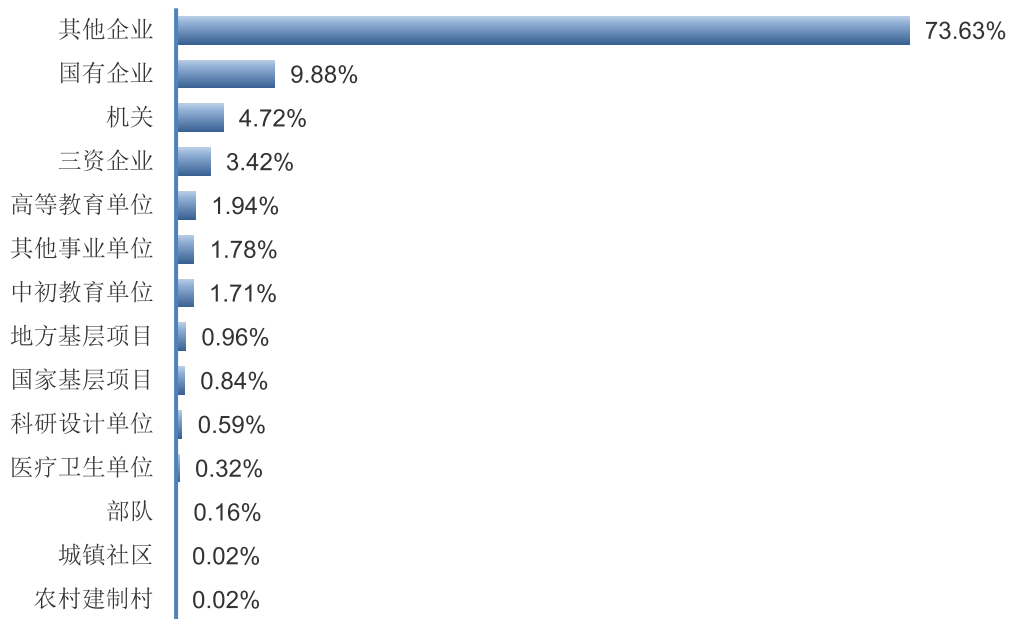
95.83%

3.95

3

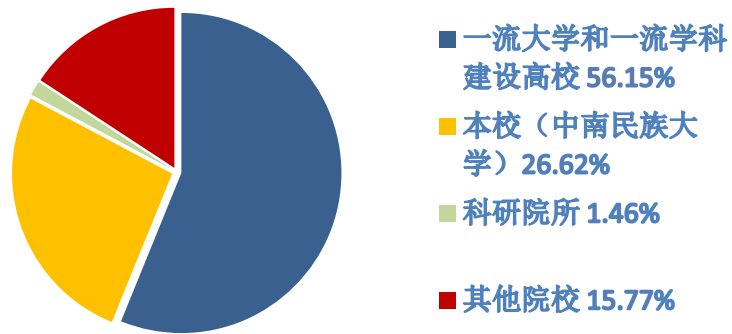
/





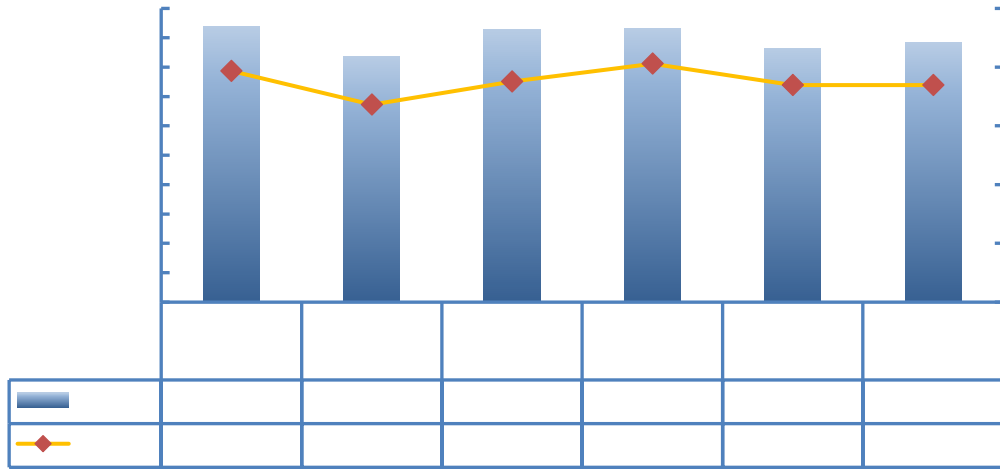
5 2018

4.2018

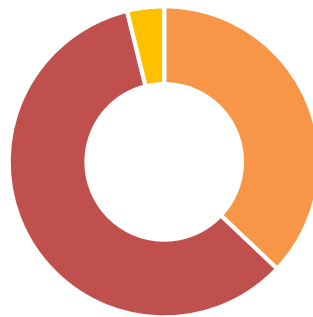


6 2018

5.2018



6.



-2018

1.

2.

3.

4.

1.

2.

3.

2017 2018

		2017	2018
1		88.07%	
2			2
3		81	2018 80
4		19.91:1	3
5		1.43	
6		8533.89	
7		84.66	
8		6202975 453350	
9		14.29m ² 2.44m ²	
10		4210.76	
11		4699.37	
12		673.8	
13		284.42	
14		2908	
15			
16			
17		89.45%	
18	1	18.47%	
19		4	
20		97.47%	5
21		96.91%	5
22		94.62%	5
23		91.6%	
24	()	98.99%	
25	()	96.15%	

附件2 教师数量及结构（分专业）

						35			
					%)		%)		%)
1	020301K		16	8	50	1	6.25	0	0
2	30503		6	3	50	2	33.33	2	33.33
3	120204		7	6	85.71	0	0	0	0
4	50303		9	7	77.78	0	0	0	0
5	50301		10	6	60	2	20	2	20
6	30201		6	3	50	1	16.67	1	16.67
7	80902		14	8	57.14	1	7.14	1	7.14
8	120203K		11	5	45.45	2	18.18	2	18.18
9	20302		12	8	66.67	0	0	0	0
10	80903		9	5	55.56	1	11.11	1	11.11
11	080907T		6	4	66.67	0	0	1	16.67
12	080802T		6	1	16.67	2	33.33	2	33.33
13	120402		10	7	70	3	30	0	0
14	50103		6	0	0	5	83.33	0	0
15	120801		8	5	62.5	1	12.5	0	0
16	120206		10	5	50	3	30	1	10
17	030102T		6	2	33.33	1	16.67	1	16.67
18	120403		9	4	44.44	1	11.11	2	22.22
19	50302		7	4	57.14	0	0	0	0
20	80703		27	10	37.04	5	18.52	4	14.81
21	120201K		10	7	70	1	10	1	10
22	71202		12	5	41.67	4	33.33	2	16.67
23	80801		17	8	47.06	4	23.53	1	5.88
24	120102		11	6	54.55	2	18.18	1	9.09
25	100702		13	8	61.54	4	30.77	2	15.38
26	30301		8	4	50	0	0	1	12.5

						35			
					%)		%)		%)
27	100701		16	12	75	2	12.5	5	31.25
28	080711T		15	9	60	1	6.67	4	26.67
29	20303		9	4	44.44	0	0	0	0
30	50262		10	6	60	3	30	2	20
31	82502		11	5	45.45	5	45.45	5	45.45
32	20101		23	19	82.61	1	4.35	1	4.35
33	130502		13	6	46.15	0	0	1	7.69
34	71102		10	5	50	1	10	1	10
35	20401		19	11	57.89	1	5.26	0	0
36	80705		12	6	50	4	33.33	3	25
37	82702		11	5	45.45	4	36.36	2	18.18
38	130503		15	6	40	2	13.33	1	6.67
39	20102		10	4	40	1	10	2	20
40	130310		9	5	55.56	2	22.22	0	0
41	80407		15	9	60	5	33.33	5	33.33
42	83001		11	8	72.73	3	27.27	1	9.09
43	80901		25	15	60	2	8	0	0
44	030101K		44	36	81.82	2	4.55	3	6.82
45	80701		28	16	57.14	5	17.86	5	17.86
46	50207		11	3	27.27	0	0	0	0
47	130505		9	2	22.22	2	22.22	1	11.11
48	82601		22	11	50	6	27.27	4	18.18
49	120401		6	3	50	2	33.33	0	0
50	120901K		10	5	50	0	0	0	0
51	70101		14	5	35.71	1	7.14	3	21.43
52	60104		6	4	66.67	2	33.33	3	50
53	70102		15	7	46.67	2	13.33	3	20
54	100705T		14	7	50	4	28.57	10	71.43

						35			
					%)		%)		%)
55	50201		16	9	56.25	0	0	0	0
56	81102		6	0	0	4	66.67	4	66.67
57	30302		9	5	55.56	1	11.11	1	11.11
58	50261		8	5	62.5	0	0	0	0
59	070303T		8	5	62.5	2	25	2	25
60	50101		41	34	82.93	2	4.88	3	7.32
61	082506T		9	3	33.33	6	66.67	6	66.67
62	70302		19	13	68.42	5	26.32	5	26.32
63	120202		10	7	70	0	0	0	0
64	130205		6	1	16.67	4	66.67	4	66.67
65	130402		12	7	58.33	1	8.33	1	8.33
66	81301		15	14	93.33	4	26.67	1	6.67
67	82503		8	6	75	4	50	2	25
68	120404		6	5	83.33	3	50	1	16.67
69	80403		30	16	53.33	14	46.67	11	36.67
70	71002		23	16	69.57	3	13.04	2	8.7
71	130204		11	2	18.18	7	63.64	5	45.45
72	60101		10	7	70	1	10	1	10
73	50209		4	0	0	0	0	0	0
74	40104		10	3	30	4	40	7	70
75	40203		29	12	41.38	8	27.59	6	20.69
76	30401		19	16	84.21	2	10.53	2	10.53
77	40101		17	13	76.47	2	11.76	3	17.65
78	083002T		10	6	60	1	10	3	30
79	82801		6	2	33.33	2	33.33	1	16.67
80	130202		26	9	34.62	12	46.15	6	23.08
81	80202		6	1	16.67	5	83.33	6	100

附件3 分学院生师比

			35							
				%)		%)		%)		
1		96	57	59.38	5	5.21	3	3.12	2850	29.69
2		39	22	56.41	11	28.21	4	10.26	1123	28.79
3		88	48	54.55	15	17.05	8	9.09	2381	27.06
4		76	53	69.74	10	13.16	6	7.89	2011	26.46
5		76	38	50	15	19.74	14	18.42	1674	22.03
6		54	33	61.11	14	25.93	22	40.74	1181	21.87
7		110	55	50	16	14.55	13	11.82	2384	21.67
8		39	19	48.72	9	23.08	9	23.08	840	21.54
9		54	40	74.07	4	7.41	4	7.41	1137	21.06
10		67	28	41.79	10	14.93	6	8.96	1296	19.34
11		53	21	39.62	9	16.98	10	18.87	922	17.4
12		38	14	36.84	23	60.53	19	50	644	16.95
13		58	37	63.79	8	13.79	8	13.79	912	15.72
14		81	52	64.2	30	37.04	23	28.4	1258	15.53
15		59	36	61.02	12	20.34	9	15.25	876	14.85
16		41	22	53.66	10	24.39	12	29.27	504	12.29
17		43	12	27.91	23	53.49	15	34.88	383	8.91
18		118	46	38.98	8	6.78	5	4.24	974	8.25
19		52	25	48.08	10	19.23	6	11.54	321	6.17
20		46	37	80.43	5	10.87	6	13.04	270	5.87

附件4 实践教学及实习实训基地（分专业）

%		&S%	Q/Q%			Q S%			%S +	%A,	%A,
&		&S%	Q/Q%			Q S'			%S +	Q/A	Q/A
'		&S%	Q/Q%			Q S)			%S +	+))	+))
(&S%	Q/Q%			Q S%		#		&	&
)		&S%	Q/Q%			Q S'		#		'	'
*		&S%	Q/Q%			Q S)		#		%	%
+		&S%	Q/Q%			Q S%				'('(
,		&S%	Q/Q%			Q S'))))
-		&S%	Q/Q%			Q S%) () (
%S		&S%	Q/Q%			Q S'				*(*(
%Q		&S%	Q/Q%			Q S))+)+
%Q		&S%	Q/Q%			Q S%		%)		\$	\$
%		&S%	Q/Q%			Q S'		%)		\$	\$
%A		&S%	Q/Q%			Q S)		%)		\$	\$
%Q		&S%+	Q/Q%			Q S%		'S x		''	''
%Q		&S%+	Q/Q%			Q S'		'S x		('	('
%+		&S%+	Q/Q%			Q S)		'S x		\$	\$
%		&S%	&S%			S%S%				%Q	%S
%		&S%	&S%			S S%&H				%Q	%S
&S		&S%	&S%			S%S%				%Q	%S
&Q		&S%	&S%			S S%&H				%Q	%S
&&		&S%	&S%			S%S%				%Q	%S
&		&S%	&S%			S S%&H				%Q	%S

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

&		&S%&	&S%			S%&			%	%&
&		&S%&	&S%			S' S%&&H			%	%&
&*		&S%&	&S%			S%&			%	%&
&+		&S%&	&S%			S' S%&&H			%	%&
&		&S%&	&S%			S%&			%	%&
&		&S%&	&S%			S' S%&&H			%	%&
' \$		&S%*	&S%			S%&			%	%&
' %		&S%*	&S%			S' S%&&H			%	%&
' &		&S%*	&S%			S%&			%	%&
' '		&S%*	&S%			S' S%&&H			%	%&
' ('		&S%&	&S%			S%&			%	%&
')		&S%&	&S%			S' S%&&H			%	%&
' *		&S%*	&S%			S%&			%	%&
' +		&S%*	&S%			S' S%&&H			%	%&
' ,		&S%*	&S%			S%&			%	%&
' -		&S%*	&S%			S' S%&&H			%	%&
(' \$		&S%	&S%			S%&		&	%&	\$
(' %		&S%	&S%			S' S%&&H		&	%&	\$
(' &		&S%*	&S%			S%&			&&	&&
(' '		&S%*	&S%							
('		&								
' +	&&S"	&								

(,		SS%	SS%			S%SS			%	SS
(-		SS%	SS%			S' S%SS			%	SS
)S		SSS(SS%			S%SS)S	SSS
)%		SSS(SS%			S' S%SS)S	SSS
)&		SS%&	SS%			S%SS			SS	SS
)'		SS%&	SS%			S' S%SS			SS	SS
)(SS%	SS%			S%SS			SS	%
))		SS%	SS%			S' S%SS			SS	%
)*		SS%	SS%			S%SS			SS	*
)+		SS%	SS%			S' S%SS			SS	*
),		SS%	SS%			S%SS		%	%	%
)-		SS%	SS%			S' S%SS		%	%	%
*S		SS%#	SS,			%SS(S(%	,
*%		SS%	SS,			& S%			%	%
*&		SS%#	SS,			& S%			%	%
*'		SS%	SS,			& S%			%	%
* (SS%&	SS,			& S%			%	%&
*)		SS%&	SS,			& S%			%	%
**		SS%&	SS,			& S%			%	*
*+		SS%#	SS,			& S%			%	%%
*,		SS%#	SS,			& S%			%	-
*-		SS%+	SS,			%SS(S(')	' '
+S		SS%	SS,			% S&			%	%
+%		SS%#	SS,			% S(%	%

+&		&&%&	&&			& S%			%	+
+'		&&%'	&&			& S%			%	%%
+('		&&S*	&&			& S%			%	-
+)'		&&S*	&&			& S%			&&	%
+*		&&%+	&&			& S%		&&'	%	\$
++		&&%)	&&			& S%			%	'
+,		&&%,	&&			& S%			%	%
+'		&&%+	&&			% S(&&	')
, S		&&%'	&&			% S%			(S	%&&
, %		&&%,	&&			% S&			%	%
, &		&&%+	&&			%&& S() S	% G %&&S(%
, '		&&S(&&			& S%) S	()
, (&&%&	&&			& S%			&&	%
,)		&&%,	&&			& S%			&&	,
, *		&&%'	&&			% S%			%	(S
, +		&&%)	&&			% S(%	(S
, ,		&&%	&&			& S%			&&	&
, -		&&%'	&&			%&& S(%)
- S		&&%)	&&			% S&			(S	%
-%		&&%)	&&			% S%			(S	%
- &		&&%'	&&			%&& S(%	&
- '		&&%'	&&			%&& S(%	\$
- (&&%+	&&+			S+S'			%	&&
-)		&&%,	&&+			S+S'			%&&),

%&S		&S%	&S+			\$+S%			&S	&S
%&@		&S%*	&S+			\$+%&			+S	+S
%&&		&S%&	&S+			\$+&			(S	*S
%&		&S%	&S+			\$+)		--)S	'(
%&{		&S%	&S+			\$+{+		--)S	''
%&}		&S%	&S+			\$+%}		--	&	*
%&*		&S%*	&S+			\$+S%			'S	'S
%&+		&S%&	&S+			\$+&))S	S
%&		&S%*	&S+			\$+&			(S	*S
%&		&S%	&S+			\$+S%			&S	&S
% S		&S%+	&S+			\$+&			%&	'S
% %		&S%*	&S+			\$+%)	%
% &		&S%*	&S+			\$+S%			'S	'S
% '		&S%	&S+			\$+%')	%&
% (&S%	&S+			\$+S%			'S	'S
%)		&S%*	&S%			%&&			*S	-S
% *		&S%	&S%			%&S%			*S	S
% +		&S%	&S%			%&S)			*S	S
%,		&S%	&S%			%&S*			*S	S
% -		&S%*	&S%			%&S*		+,	%&S	S
% \$		&S%*	&S%			%&S&		+,	%&S	S
% %		&S%&	&S%			%&S*			%&S	%&&
% &		&S%&	&S%			%&S&			%&S	S
% '		&S%	&S%			%&S%		%\$ +	(SS	S

% (&S%	%			%SS*		%\$ +	(\$\$	\$
%)		&S%	%			%&		%\$ +	(\$\$	\$
% *		&S%	%			%SS)			&SS	(,
% +		&SS+	%			%SS%			* \$	\$
% ,		&SS+	%			%SS)			* \$	\$
% -		&SS+	%			%SS*			* \$	\$
% \$		&SS\$	%			%SS)			* \$	\$
% %		&SS,	%			%&			* \$	\$
% &		&S%*	%			%SS*			* \$	\$
% '		&S%*	%			%&			* \$	\$
% (&S%*	%			%SS*			* \$	\$
%)		&S%*	%			%&			* \$	\$
% *		&S%*	%			%&			* \$	- \$
% +		&S%	%			%SS%		%)	(\$\$	*-
% ,		&S%	%			%SS*		%)	(\$\$	--
% -		&S%	%			%&		%)	(\$\$	*,
% \$		&S%	%			%SS)		%)	(\$\$	* \$
% %		&SS-	%			%SS)			*%	\$
% &		&SS-	%			%SS*			*%	\$
% '		&S%*	%			%SS*			* \$	\$
% (&S%*	%			%&			* \$	\$
%)		&S%	%			%SS%		***	%SS	- '
% *		&S%&	%			%&			* \$	\$
% +		&S%	%			%SS)			*%	\$

% ,		&S%	&S%			%SS%		%SS	- &
% -		&S%	&S%			\$ S%	7*	- S	S
% + S		&S%	&S%			\$ S%		%S	S
% + %		&S%	&S%			\$ S		%S	S
% + &		&S%	&S%			\$ S)		%S	S
% + '		&S%	&S%			\$ S, S&H		%S	S
% + (&S%	&S%			\$ S)	%\$ +	(SS	% S
% +)		&S%	&S%			\$ S%		*S	S
% + *		&S%	&S%			\$ S		*S	S
% + +		&S%	&S%			\$ S		*S	S
% + ,		&S%	&S%			\$ S	++ % & 5%) S%	*S	&
% + -		&S%	&S%			\$ S)		%S	%+
% S		&S%	&S%			\$ S, S&H		%S	&
% %		&S%	&S%			\$ S%		, S	S
% &		&S%	&S%			\$ S		, S	S
% '		&S%	&S%			\$ %)		, S	S
% (&S%	&S%			\$ S	+\$'	*S	%
%)		&S%	&S%			\$ %)	%	*S)(
% *	fl	&S%	&S%			\$ S		*S)&
% +		&S%	&S%			\$ S)	%)	(SS	S
% ,	fl	&S%	&S%			\$ S		- S	, -
% -	fl	&S%	&S%			\$ S	% & (&	' S	&&
% S		&S%	&S%			\$ S%		%SS	, S
% %		&S%	&S%			\$ S		%SS	S

% &		&S%	&&			% S*			' S	S
% '		&S%	&&			S(S%&(' S	S
% (&S%	&&			% S'			+S	*S
%)		&S%	&&			% S*			' S	S
% *		&S%	&&			% S'			' S	S
% +		&S%	&&			S(S%&(' S	S
%,		&S%	&&			% S*			' S	&
% -		&S%	&&			% S*			&&	%
&&S		&S%	&&			S(S%&(' S	&&
&&%		&S%	&&			S(S%&(' S	&&
&&&		&S%	&&			% S*			' S	S
&&'		&S%	&&			% S'			' S	S
&&(&S%&	&&			% S*			' S	S
&&)		&S%	&&			% S*) S	S
&&*		&S%	&&			% S') S	S
&&+	fl L	&S%	&S*			%&&			&&)
&&	fl L	&S%	&S*			%&+			&&)
&&-		&S%	&S*			S&&%&&			%	,
&&S		&S%	&S*			%&%			%	+
&&%		&S%&	&S*			%&&			*S	&&
&&&		&S%&	&S*			%&+			*S	&&
&&%		&S%&	&S*			%&&			&&	S
&&%		&S%&	&S*			%&%			&&	S
&&)		&S%	&S*			%&&			% S	S

&*		&*&	&*			&&' S') S) S
&+		&*&	&*			%&) S)
&%		&*&	&*			&&'&&) S)
&6		&*&	&*			&&'&&		%	%
&&&		&*&	&*			%&%		%	&
&&%		&&-	&*			%&+) S	' S
&&&		&&-	&*			%&+) S	&&
&&		&*&	&*			%&) S) S
&&(&*&	&*			&&' S') S	%&
&&)		&*&	&*			%&%) S	%&
&&*		&*&	&+			& S&		' S	' S
&&+		&*&	&+			& S&		%&	%&
&&		&*&	&+			& S&		' S	' S
&&		&&-	&&			% S(S&		%&&	&&
& S		&&-	&&			% S) S&		%&&	, +
& %		&&-	&&			% S) S'		%&&	, %
& &		&&-	&&			S(S-		%&&	&
& '		&*&	&&			% S(S&		%&&	&&
& (&*&	&&			% S) S&		%&&	, +
&)		&*&	&&			% S) S'		%&&	, %
& *		&*&	&&			S(S-		%&&	&
& +		&*&	&&			% S(S&		&&&	S
& ,		&*&	&&			% S) S&		&&&	S
& -		&*&	&&			% S) S'		&&&	S

&S		&S%	&S'			S(S			&SS	S
&%		&S%)	&S'			% S(S&			%SS	S
&&		&S%)	&S'			% S) S&			%SS) S
&'		&S%)	&S'			% S) S'			%SS	S
&(&S%)	&S'			S(S			%SS	&&
&)		&S%	&S'			% S(S&			%SS	%
&*		&S%	&S'			% S) S&			%SS	S
&+		&S%	&S'			% S) S'			%SS	S
&.		&S%	&S'			S(S			%SS	S
&-		&S%*	&S'			% S(S&			%SS	&%
&S		&S%*	&S'			% S) S&			%SS	, +
&%		&S%*	&S'			% S) S'			%SS	, %
&&		&S%*	&S'			S(S			%SS	&
&'		&S%*	&S'			% S(S&			%SS	&%
&(&S%*	&S'			% S) S&			%SS	, +
&)		&S%*	&S'			% S) S'			%SS	, %
&*		&S%*	&S'			S(S			%SS	&
&+		&S%)	&S'			% S) S'			' S	%&
&.		&S%*	&S'			% S) S&) S)
&-		&S%+	&S'			% S(S&			%SS	S
&S		&S%+	&S'			% S) S&			%SS	S
&%		&S%+	&S'			% S) S'			%SS	S
&&		&S%+	&S'			S(S			%SS	S
&'		&S%(&S'			S(S			' S	S

(%	'			% S(S&			' S	S
)		%	'			% S) S&			' S	S
*		%	'			% S) S'			' S	S
+		%	'			S(S-			' S	S
,		%(;	'			% S(S&			' S	S
-		%(;	'			% S) S&			' S	S
$		%(;	'			% S) S'			' S	S
%		%(;	'			S(S-			' S	S
&		%%;	'			% S) S'			' S	&&
'		%%;	'			% S) S'			' S	S
(%%+;	'			% S) S'			' S	S
)		%%#;	'			% S) S&) S) S
*		%%\$;	'			% S(S&) S	&
+		%%\$;	'			% S) S&) S	S
,		%%\$;	'			% S) S') S	S
-		%%\$;	'			S(S-) S	&
$		%(;	'			% S) S&			' S) S
%		%%);	((;			S' S%)			%	S
&		%%#;	((;			S* S%\$;			%\$S	S
'		%%);	((;			S' S&			, S	S
(%%);	((;			S' S%)			, S	S
)		%%);	((;			S' S%)) S	S
*		%%);	((;			S* S%\$;) S	S
+		%%);	((;			S' S&			&S	S

& ,		&S%	&S(\$ S&			%	\$
& -		&S%	&S(\$ S%			%	\$
& S		&S%	&S(\$ S'			%	\$
& %		&S%	&S(\$* S%&			%	\$
& &		&S%	&S(\$ S%			%&	\$
& '		&S%	&S(\$* S%&			%&	\$
& (&S%	&S(\$ S&)\$	\$
&)		&S%	&S(\$ S&			%\$\$	\$
& *		&S%	&S(\$ S%			%\$\$	\$
& +		&S%	&S(\$ S'			%\$\$	\$
& ,		&S%	&S(\$ S%			&S	(
& -		&S%	&S(\$ S&			%	\$
' \$\$		&S%	&S(\$ S%			%	,
' S%		&S%	&S(\$* S%&			%\$\$	%&
' S&		&S%)	&S(\$ S%			%&	\$
' S'		&S%	&S(\$* S%&		%	+\$),
' S(&S%)	&S(\$ S%			%&	%&
' S)		&S%	&S(\$ S(' &	(\$
' S*		&S%	&S(\$* S%&			%	\$
' S+		&S%	&S(\$* S%&			*\$	\$
' S		&S%	&S(\$ S(&S	(\$
' S-		&S%	&S(\$* S%&			%	\$
' S&		&S%+	&S(\$* S%&			%&S	\$
' S%		&S%	&S(\$ S'			' S	\$

' '*		&S%	8/4			%SS+			%&S	**
' '+		&S%	8/4			%&S%			%&S	*'
' ',		&S%	8/4			%SS&			, S	+(
' '-		&S%)	8/4			%SS&			%S	(
' (\$		&S%)	8/4			%SS&			%&	*
' (%		&S%	8/4			%SS&			(S	(,
' (&		&S%&	8/4			%SS+			%* S	**
' ('		&S%&	8/4			%&S%			%* S	*'
' (('		&S%&	8/4			%SS+) S	%&S	**
' ()		&S%&	8/4			%&S%) S	%&S	*'
' (*		&S%	8/4			%SS+		%\$ +	(SS)&
' (+		&S%	8/4			S, ' SS&H		%\$ +	(SS	&
' (,		&S%	8/4			%&S%		%\$ +	(SS	*S
' (-		&S%	8/4			%SS+			&SS)&
') S		&S%	8/4			%SS&			&SS)'
') %		&S%	8/4			%&S%			&SS	*S
') &		&S%&	8/4			%SS+			% S)%
') '		&S%&	8/4			%SS&			% S	+)
') ('		&S%&	8/4			%&S%			% S	*)
'))		&S%	8/4			%SS+		%)	(SS	S
') *		&S%	8/4			S, ' SS&H		%)	(SS	S
') +		&S%	8/4			%&S%		%)	(SS	S
') ,		&S%)	8/4			%SS+			%&S	**
') -		&S%)	8/4			%&S%			%&S	*'

' * \$		&S%)	0/4			%SS+)	*
' * %		&S%)	0/4			%SS&))
' * &		&S%)	0/4			%SS%)	(
' * '		&SS-	0/4			%SS+			&SS)%
' * (&SS-	0/4			%SS&			&SS	+)
' *)		&S%4	0/8			% S%		* &+	' \$	' &
' * *		&S%4	0/8			\$, S+%4		* &+	' \$	' %
' * +		&S%&	0/8			% S%		%8*	(\$	&
' * ,		&S%&	0/8			\$, S+%4		%8*	(\$	&+
' * -		&S%	0/8			% S%		%\$ +	(\$\$	\$
' + \$		&S%	0/8			\$, S+%4		%\$ +	(\$\$	\$
' + %		&S%)	0/8			% S%		%8	&S	&S
' + &		&S%)	0/8			\$, S+%4		%8	&S	&S
' + '		&S%&	0/8			% S%		&*	%\$	+
' + (&S%&	0/8			\$, S+%4		&*	%\$	'
' +)		&S%8	0/8			% S%			&S	,
' + *		&S%8	0/8			\$, S+%4			&S	%\$
' ++		&S%	0/8			% S%		%)	(\$\$	%8
' +,		&S%	0/8			\$, S+%4		%)	(\$\$	%8%
' + "		&S%*	0/8			% S%		*%	&S	&&
' , \$		&S%*	0/8			\$, S+%4		*%	&S	&S
' , %		&S%4	0/8			% S%		=68 &	(\$	%(
' , &		&S%4	0/8			\$, S+%4		=68 &	(\$	- +
' , '		&S%+	0/8			% S%)	%\$	(

(\$		&S%	&S)) S%			&S)
(\$		&S%	&S)) S'			&S)
(%\$		&S%	&S)) S&'			&S)
(%%		&S%	&S)) S&%'			&S)
(%&		&S%	&S)) S-			%\$ (
(%		&S%	&S)) S%			&S &S
(%		&S%	&S)) S'			&S &S
(%)		&S%+	&S)) S%			%\$ (
(%*		&S%+	&S)) S'			%\$ (
(%+		&S%+	&S)) S&'			%\$ (
(%		&S%+	&S)) S-			%\$ (
(%		&S%+	&S)) S&%'			%\$ (
(&S		&S%	&S)) S%			%\$ (
(&%		&S%	&S)) S'			%\$ (
(&&		&S%	&S)) S&'			%\$ (
(&		&S%	&S)) S-			%\$ (
(&(&S%	&S)) S&%'			%\$ (
(&)		&S%	&S)) S%			&S (
(&*		&S%	&S)) S'			&S (
(&+		&S%	&S)) S&'			&S (
(&		&S%	&S)) S-			&S (
(&		&S%	&S)) S&%'			&S (
(' S		&S%	&S)) S%		5 ' &S% &S&	&S (
(' %		&S%	&S)) S&'		5 ' &S% &S&	&S (

(' &		&S%	&S)			S) S&*		5, ' &S% &S&	&S	(
(' '		&S%+	&S)			S) S%		'	%S	(
(' (&S%+	&S)			S) S'		'	%S	(
(')		&S%+	&S)			S) S&*		'	%S	(
(' *		&S%+	&S)			S) S-		'	%S	(
(' +		&S%+	&S)			S) S&*		'	%S	(
(' ,		&S%	&S)			S) S'			*	*
(' -		&S%	&S)			S) S%			%	' S
((S		&S%	&S)			S) S&*			%	' S
((%		&S%	&S)			S) S&*			%	' S
((&		&S%*	&S)			S) S-			%S	(
(('		&S%*	&S)			S) S%			%S	(
((('		&S%*	&S)			S) S'			%S	(
(()		&S%*	&S)			S) S&*			%S	(
((*		&S%*	&S)			S) S-			%S	(
((+		&S%*	&S)			S) S&*			%S	(
((,		&S%(&S&			S&S&			%S	&
((-		&S%(&S&			S) S' S&			%S	%S
((S		&S%(&S&			S&S'			%S	S
((%		&S)	&S&			S&S&			%S	(
((&		&S)	&S&			S) S' S&			%S	%S
(('		&S)	&S&			S&S'			%S	S
(((&S%*	&S&			S&S'		%& %' S' 5%	&	S
(()		&S%	&S&			S&S&			+ %S	%S

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

()*

&&%

&&&

&&

) \$ S&

(, \$		\$\$%	\$\$&			\$\$'			%	&
(, %		\$\$%	\$\$&			\$\$'		\$\$- 7% & % '	&	\$
(, &		\$\$%	\$\$&			\$\$%			(\$	%
(, '		\$\$%	\$\$&) \$'			(\$)
(, (\$\$%	\$\$&) \$'			%	%&
(,)		\$\$%	\$\$&			\$\$&		%*	%	(
(, *		\$\$%	\$\$&) \$' &		%*	%	%
(, +		\$\$%	\$\$&			\$\$'		%*	%	\$
(, ,		\$\$%	\$\$&			\$\$&			%	%
(, -		\$\$%	\$\$&) \$' &			%	%
(- \$		\$\$%	\$\$&			\$\$'			%	%
(- %		\$\$%	\$\$&			\$\$&		%,	%%	%
(- &		\$\$%	\$\$&) \$' &		%,	%%	*\$
(- '		\$\$%	\$\$&			\$\$'		%,	%%	'
(- (\$\$%	\$\$&) \$'		%,	%%	*\$
(-)		\$\$%	\$\$&			\$\$&			%)
(- *		\$\$%	\$\$&			\$\$'			%	%
(- +		\$\$%	\$\$&			\$\$'		\$\$	%%	\$
(- ,		\$\$%	\$\$&			\$\$'		\$\$+ 6 %'))
(- -		\$\$%	\$\$)			%%			%\$	%(
) \$\$		\$\$%	\$\$)			%%			%\$	\$
) \$%		\$\$%	\$\$)			%%%			%\$	' -
) \$&		\$\$%	\$\$)			%%+\$)H			%%	+(
) \$'		\$\$%	\$\$)			%%			%%	%%&

| |

| | |

| | | |

| |

)&		&S%	&&			%SS)S	S
)&		&S%*	&&			%SS(%SS	+*
)'S		&S%*	&&			%SS		%SS	S
)'%		&S%+	&&			%SS(%&S	S
)' &		&S%+	&&			%SS		%&S	S
)''		&S%*	&&			S, & S*H	' -	*S	S
)' (&S%*	&&			S, & S*H),	%&S	S
)')		&S%	&&			%SS(&S	S
)' *		&S%	&&			%SS		&S	S
)' +		&S%	&&			%SS(%\$ +	(SS	S
)',		&S%	&&			%SS	%\$ +	(SS	S
)' -		&S%	&&			%S%	%\$ +	(SS	S
)(\$		&S%	&&			S, & S*H	%\$ +	(SS	S
)(%		&S%*	&&			S, & S*H	%	%&S	(\$
)(&		&S%+	&&			S, & S*H	%	*S	S
)('		&S%*	&&			%SS		&S	S
)((&S%*	&&			%SS	% &	&S	&
)()		&S%*	&&			%SS		(\$	S
)(*		&S%	&&			%SS(%)	(SS	*)
)(+		&S%	&&			%SS	%)	(SS	')
)(,		&S%	&&			%S%	%)	(SS	&
)(-		&S%	&&			S, & S*H	%)	(SS	(&
))S		&S%*	&&			%SS()S	S
))%		&S%*	&&			%SS)S	S

)&		&S%	&&			%SS(+	%SS	\$
)'		&S%	&&			%SS(, \$	\$
))(&S%	&&			%SS(%	%SS	\$
)))		&SS*	&&			%SS(%SS	+*
))*		&SS*	&&			%SS-				%SS	\$
))+		&S%)	&&			%SS(%SS	+*
)),		&S%#	&&			%SS(%SS+, %	%	\$
))-		&S%#	&&			%SS-			%SS+, %	%	\$
)*\$		&S%#	&&			%SS%				' %	\$
)*%		&S%+	&&			%SS(' \$\$\$	+*
)*&		&S%+	&&			%SS-				' \$\$\$	\$
)*'		&S%+	&&			%SS%				' \$\$\$	' %
)*()*)		&S%#	&&			%SS(%&	%SS	+*
)*)		&S%#	&&			%SS-			%&	%SS	\$
)**		&S%#	&&			%SS%			%&	%SS	' %
)*+		&S%#	&&			%SS(%SS	+*
)*,		&S%#	&&			%SS-				%SS	\$
)*-		&S%#	&&			%SS(%SS	+*
)+\$		&S%#	&&			%SS-				%SS	\$
)+%		&S%	SSS			SSSSSS				%	\$
)+&		&S%	SSS			SSSSSS				%	\$
)+'		&S%#	SSS			SSSSSS				%	\$
)+()+))		&S%#	SSS			SSSSSS				&&	\$
)+)		&S%+	SSS			SSSSSS				&&&	%%

附件5 应届本科生毕业率、学位授予率、初次就业率（分专业）

020303		60	7	53	57	89.55%	79.10%	95.00%
1006		119	2	117	110	98.35%	96.69%	92.44%
0713		97	0	97	97	100.00%	100.00%	100.00%
0509		22	5	16	22	81.48%	59.26%	100.00%
0710		74	2	72	74	97.37%	94.74%	100.00%
0901		160	4	157	152	97.56%	95.73%	95.00%
0409		50	2	47	50	96.15%	90.38%	100.00%
0101		229	6	222	192	97.45%	94.47%	83.84%
050261		25	0	25	24	100.00%	100.00%	96.00%
130505		36	0	36	34	100.00%	100.00%	94.44%
1012		89	5	83	82	94.68%	88.30%	92.13%
0704		81	3	78	70	96.43%	92.86%	86.42%
1502		41	0	41	40	100.00%	100.00%	97.56%
0905		72	3	69	71	96.00%	92.00%	98.61%
050302		58	1	57	53	98.31%	96.61%	91.38%
0203		127	3	122	120	97.69%	93.85%	94.49%
080802T		32	0	32	32	100.00%	100.00%	100.00%
1102		124	5	119	112	96.12%	92.25%	90.32%
050103		49	0	49	46	100.00%	100.00%	93.88%
0201		161	1	160	154	99.38%	98.77%	95.65%
1504		99	2	97	91	98.02%	96.04%	91.92%
1005		52	4	48	48	92.86%	85.71%	92.31%
1011		34	2	32	33	94.44%	88.89%	97.06%
1004		63	1	62	62	98.44%	96.88%	98.41%
1009		25	3	22	21	89.29%	78.57%	84.00%
130503		113	2	111	112	98.26%	96.52%	99.12%
0701		110	0	110	106	100.00%	100.00%	96.36%
130402		45	1	43	44	97.83%	93.48%	97.78%
0801		139	7	130	135	95.21%	89.04%	97.12%
040104		35	2	33	35	94.59%	89.19%	100.00%
1506		42	0	42	40	100.00%	100.00%	95.24%
1109		131	6	125	119	95.62%	91.24%	90.84%
1107		250	8	240	235	96.90%	93.02%	94.00%
020102		65	0	65	65	100.00%	100.00%	100.00%
1101		151	6	145	144	96.18%	92.36%	95.36%
1501		72	1	71	70	98.63%	97.26%	97.22%
0304		34	1	33	29	97.14%	94.29%	85.29%
0703		59	3	56	58	95.16%	90.32%	98.31%

0303		41	1	39	37	97.62%	92.86%	90.24%
0702		101	0	100	95	100.00%	99.01%	94.06%
0503		54	1	53	53	98.18%	96.36%	98.15%
0808		127	1	125	120	99.22%	97.66%	94.49%
050262		58	0	58	56	100.00%	100.00%	96.55%
0301		54	1	53	49	98.18%	96.36%	90.74%
040203		78	1	74	74	98.73%	93.67%	94.87%
0302		73	1	71	61	98.65%	95.95%	83.56%
1007		65	6	59	62	91.55%	83.10%	95.38%
1002		80	2	76	72	97.56%	92.68%	90.00%
1801		116	8	108	115	93.55%	87.10%	99.14%
1201		65	0	64	59	100.00%	98.46%	90.77%
0705		23	0	23	20	100.00%	100.00%	86.96%
130502		84	1	83	81	98.82%	97.65%	96.43%
1702		68	2	66	66	97.14%	94.29%	97.06%
1013		31	1	30	29	96.88%	93.75%	93.55%
2302		65	0	65	64	100.00%	100.00%	98.46%
0903		173	5	168	170	97.19%	94.38%	98.27%
0809		77	1	75	71	98.72%	96.15%	92.21%
060104		30	0	30	26	100.00%	100.00%	86.67%
130204		31	1	28	30	96.88%	87.50%	96.77%
0202		88	1	85	85	98.88%	95.51%	96.59%
0707		73	1	72	73	98.65%	97.30%	100.00%
1701		67	0	67	67	100.00%	100.00%	100.00%
100705T		55	1	54	53	98.21%	96.43%	96.36%
1209		64	0	64	64	100.00%	100.00%	100.00%
1008		95	3	90	91	96.94%	91.84%	95.79%
080711T		82	4	78	79	95.35%	90.70%	96.34%
130202		26	0	26	26	100.00%	100.00%	100.00%
0501		83	5	78	77	94.32%	88.64%	92.77%
1001		77	1	76	73	98.72%	97.44%	94.81%
071202		100	2	98	96	98.04%	96.08%	96.00%
1503		58	0	58	56	100.00%	100.00%	96.55%
2301		58	0	58	53	100.00%	100.00%	91.38%
030102T		36	1	35	34	97.30%	94.59%	94.44%
0815		52	2	50	49	96.30%	92.59%	94.23%
082506T		40	0	40	39	100.00%	100.00%	97.50%
0805		115	1	112	107	99.14%	96.55%	93.04%