



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

合

合

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. 培

		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.

划

4.

1.

2.

体

3.

1.

3.

4.

—
1.

2.

3.

1.

体

2.

4.

5.

加

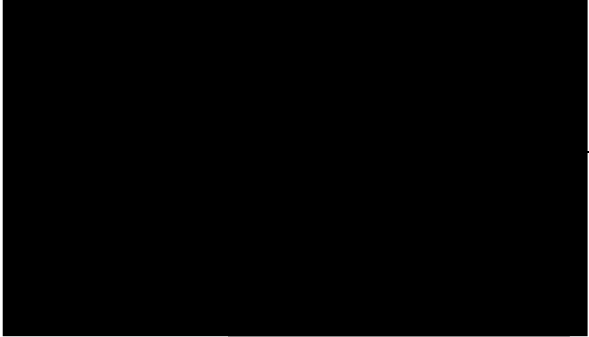
加

1. 动

功

划

16 2017 2018



--	--	--

		■					
						■	

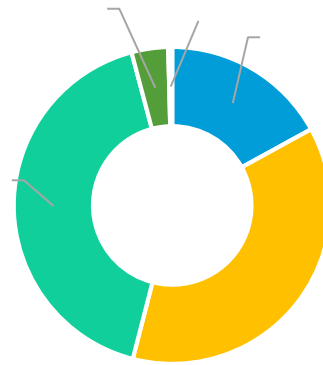
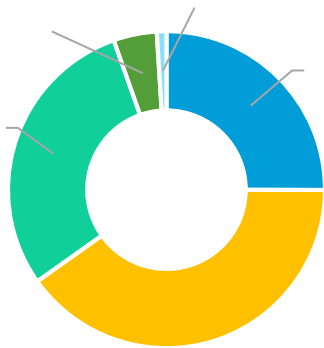
2018

95.11%

3.86

54.01%
41.86%
3.66
2

5%



2018

95.83%

3.95

3

/

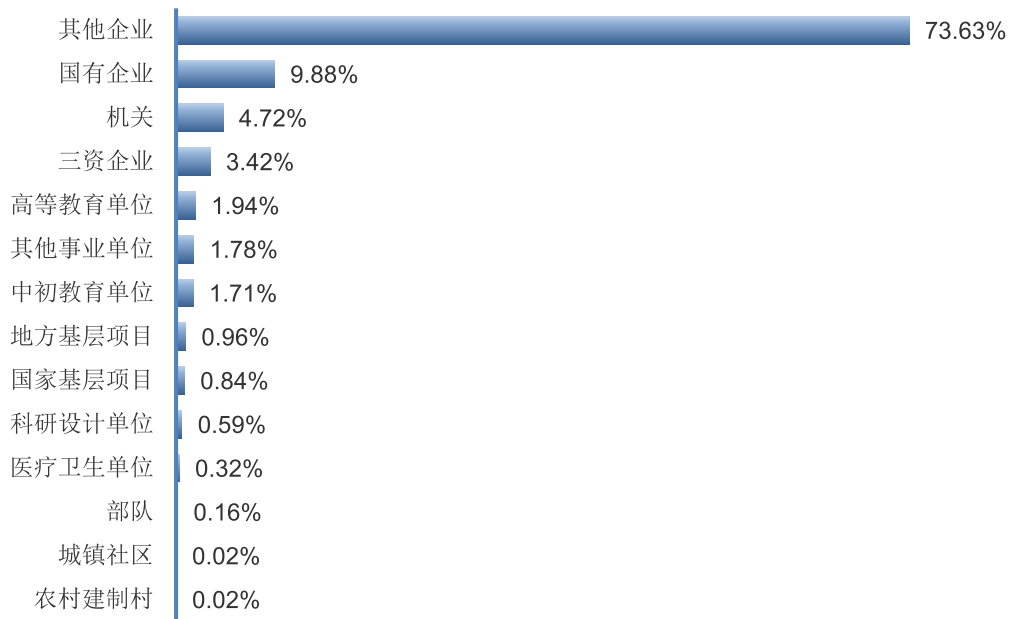


4

2018

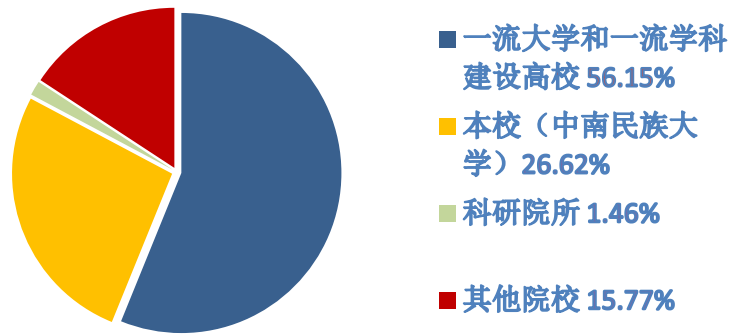
99.53%

4.45



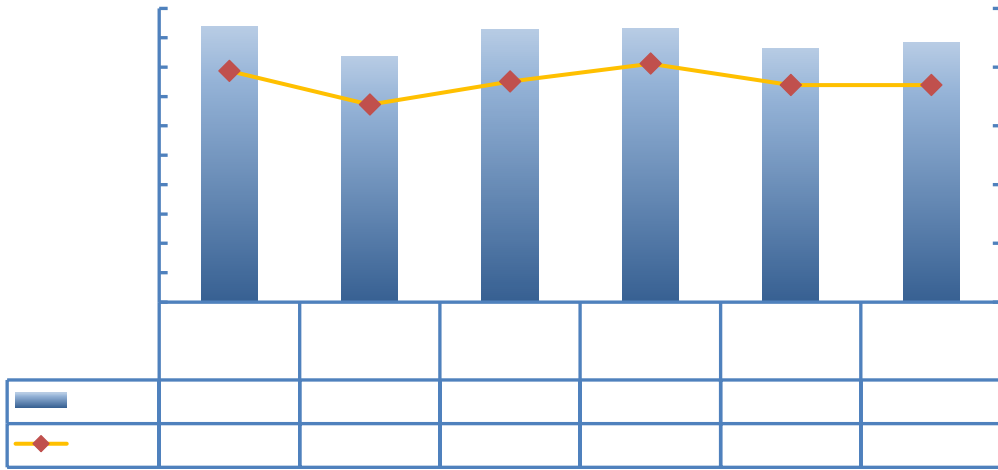
5 2018

4.2018

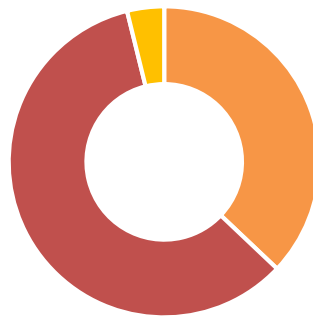


6 2018

5.2018



6.



-2018

1.

2.

3.

动

4.

划

1.

2.

3.

划

— 培 体

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%	

				%)		%)		%)
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

						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	('	('
%Q		&S%	Q/Q%			Q S)			'S x	\$	\$
%		&S%	Q/Q%			Q S%				%Q	%Q
%		&S%	Q/Q%			Q S%&H				%Q	%Q
&S		&S%	Q/Q%			Q S%				%Q	%Q
Q/Q		&S%	Q/Q%			Q S%&H				%Q	%Q
&&		&S%	Q/Q%			Q S%				%Q	%Q
&		&S%	Q/Q%			Q S%&H				%Q	%Q

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

&	&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%								
('										

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

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

- *	85%	85+				\$+\$%			' \$	%\$	
- +	85%	85+				\$+\$%		%:	'	*	
- ,	85%	85+				\$+\$%		%:	%\$	%\$	
--	85\$	85+				\$+\$			(\$, \$	
%\$	85\$)	85+				\$+\$			(\$, \$	
%%	85%)	85+				\$+\$			(\$, \$	
%&	85%)	85+				\$+\$&			+\$	+\$	
%\$	85%	85+				\$+\$%)\$	+	
%(85%	85+				\$+\$)		(-	%\$ +\$\$+\$))\$	\$
%)	85%	85+				\$+\$)		'	%\$ *)\$	\$
%*	85\$)	85+				\$+\$)			*\$	*\$	
%(+	85%	85+				\$+\$%			' \$	%\$	
%)	85\$+	85+				\$+\$			(\$	(\$	
%)	85%)	85+				\$+\$			(\$, \$	
%)	85%	85+				\$+\$%			' \$	%\$	
%%	85%	85+				\$+\$%			, \$	%&	
%%&	85\$	85+				\$+\$, \$, \$	
%)	85%&	85+				\$+\$		& &	(\$, \$	
%)&	85%&	85+				\$+\$&			(\$, \$	
%)&	85%+	85+				\$+\$%			, \$	%\$	
%)&	85\$*	85+				\$+\$&)\$	%\$	
%)&	85%	85+				\$+\$%			+\$	+\$	
%)&	85%+	85+				\$+\$)			*\$	*\$	
%)&	85%	85+				\$+\$%					

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

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

' '*	&S%*	0/4				%SS+			%SS	**
' '+	&S%*	0/4				%SS%			%SS	*'
' ',	&S%*	0/4				%SS&			, S	+(
' '-	&S%)	0/4				%SS&			%S	(
' (\$	&S%)	0/4				%SS&			%&	*
' (%	&S%*	0/4				%SS&			(\$	(,
' (&	&S%&	0/4				%SS+			%\$	**
' ('	&S%&	0/4				%SS%			%\$	*'
' ((&S%&	0/4				%SS+) \$		%SS	**
' ()	&S%&	0/4				%SS%) \$		%SS	*'
' (*	&S%	0/4				%SS+	%\$ +		(\$S)&
' (+	&S%	0/4				\$, ' SS&RH	%\$ +		(\$S	&
' (,	&S%	0/4				%SS%	%\$ +		(\$S	*\$
' (-	&S%*	0/4				%SS+			&SS)&
')\$	&S%*	0/4				%SS&			&SS)'
')%	&S%*	0/4				%SS%			&SS	*\$
')&	&S%&	0/4				%SS+			%\$)%
')'	&S%&	0/4				%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%		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

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

88
() *

) S&) S&

&&% &&&

S) S' S&

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

|||

|||

|||

||

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

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

)&		&S%	&&			%SS(+	%SS	\$	
)'		&S%	&&			%SS(, \$	\$	
))(&S%	&&			%SS(%	%SS	\$	
)))		&SS*	&&			%SS(%SS	+*	
))*		&SS*	&&			%SS-			%SS	\$	
))+		&S%)	&&			%SS(%SS	+*	
)),		&S%#	&&			%SS(%SS+ ₁	%	%	\$
))-		&S%#	&&			%SS-		%SS+ ₁	%	%	\$
)*\$		&S%#	&&			%SS%			' %	%SS	\$
)*%		&S%+	&&			%SS(' SSS	+*	
)*&		&S%+	&&			%SS-			' SSS	\$	
)*'		&S%+	&&			%SS%			' SSS	' %	
)*()*)		&S%#	&&			%SS(%&	%SSS	+*	
)*)**		&S%#	&&			%SS-		%&	%SSS	\$	
)*)**		&S%#	&&			%SS%		%&	%SSS	' %	
)*+)*,		&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			&SS	%%%	

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%