



高

1.	3
1.1	3
1.2	5
2.	7
2.1	7
1.....	9
2.2	10
2.2.1	10
2.2.2	13
2.....	13
2.3	14
2.3.1	14
2.3.2	16
2.4	16
2.4.1	16
2.4.2	18
2.5	20
2.5.1	20
2.5.2	20
3.	21
3.1	21
3.2	22
3.3	22
3.4	23
3.4.1	" "	23
3.4.2	23
3.....	24
3.4.3	25
3.4.4	26
3.4.5	26
3.5	27
3.5.1	27
3.5.2	28
3.5.3	29
4.....	30
5.....	31
6.....	32
3.5.4	33
4.	33
4.1	33
4.2	34

	7.....	36
4.3	36
4.4	37
	8.....	40
5.	40
5.1	40
	9.....	42
5.2	45
	10.....	47
5.3	47
	11.....	48
6.	49
6.1	49
6.2	49
6.3	50
	12.....	52
8.	54
8.1	54
8.2	55
8.2.1.	55...
8.2.2.	55
8.2.3.	§.....: - §.....

宁德职业技术学院 等职业教育质量年度报告（2018）

1.

1.1

2005 5

1934

1939

83

“ ”

“

” “

” “

”

2011

2015 12

“

”

2016 1

2017 3

2016

2017 11

2017 11

523

8.7

10965.31

3922.99

30.94

4586

260

164

2

3

5

54

2017 8

"

"

2017 12

"

"

"

" "

"

20

1.2

“

”

2020

6000 “ ”

“

”3

“ ”

2

“

”

2.

2.1

	2017	9		348720m ²
	87442.00 m ²			80648.00 m ²
	44260.00 m ²		14196.00 m ²	
25083 m ²		3380.00 m ²		1600.83 m ²
			3000	
	600M	+100M		Internet
				OA
				35
			1	
3		MOOCs	29	
	30.94			CE

CNKI

35 4600 1609

13T 24

10965.31

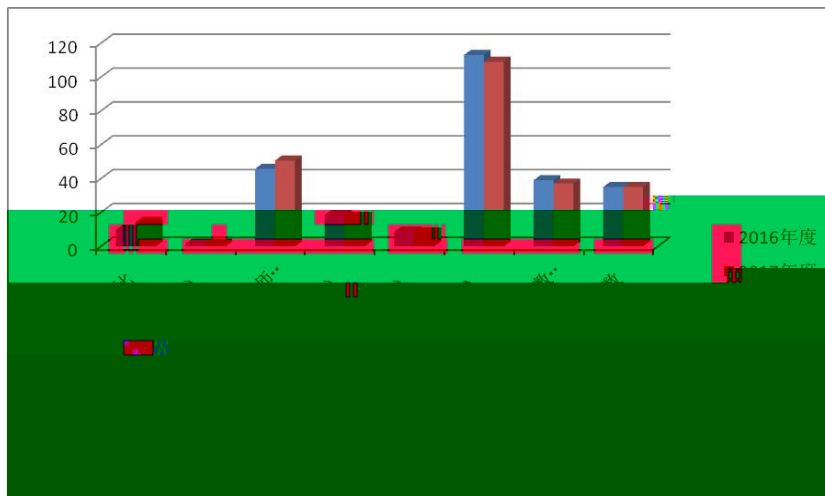
3922.99 365.37 “

”(“ ”)2016 2017

2.1 2.1

2.1

	2016	2017
	9.57	14.20
/	13312.45	13920.23
	45.73	50.61
M2/	18.36	17.22
M2/	8.45	7.92
/	113	109
	39.00	37.00
	35.00	35.00



2.1 2016-2017

1

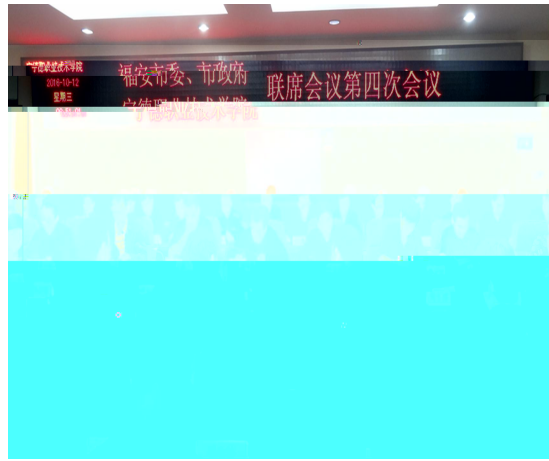
" "

" "

2013

" "

" "



5

9000m2

" "

"

" "

"

8

"

"

2016

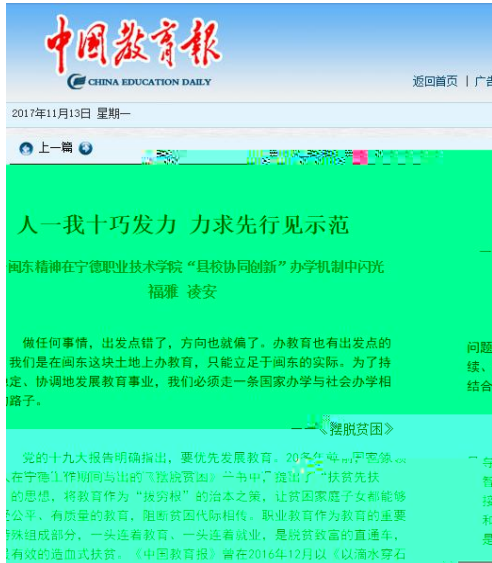
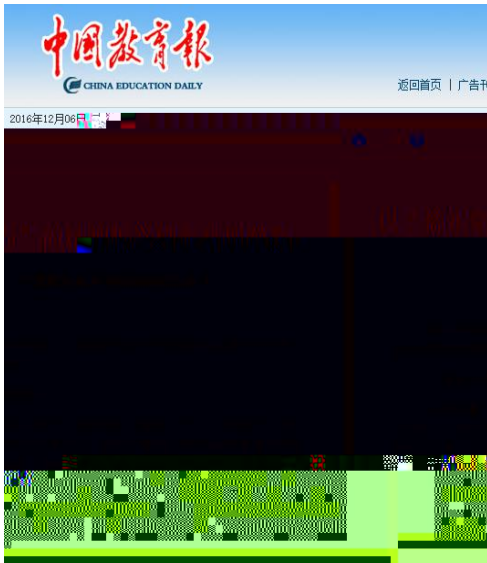
2017

"

"

2017

9



2.2

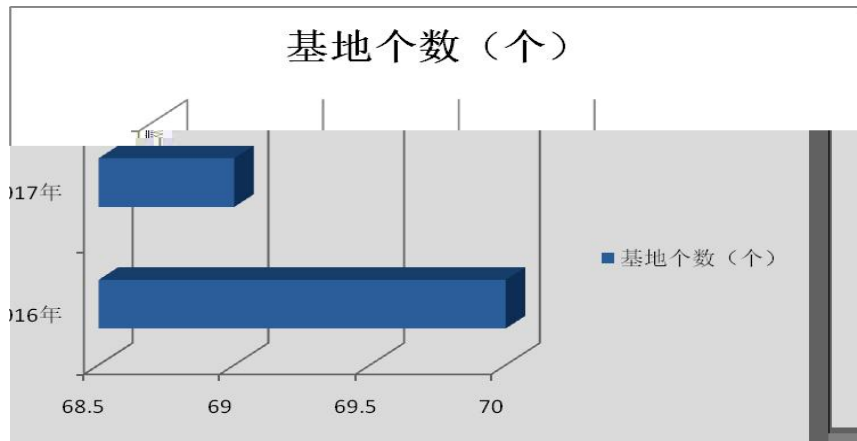
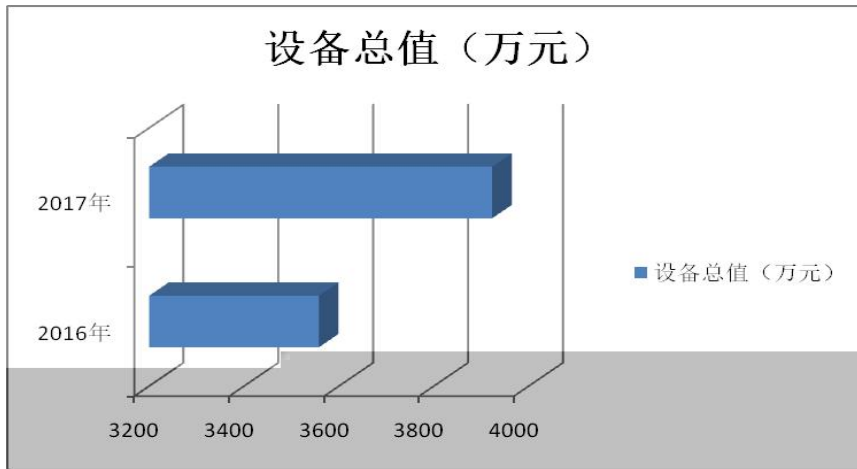
2.2.1

	69	2.2	
	25083 m ²		3922.99
2016	365.37		/
13920.23		;	“

”

2016 2017

2.2



2.2 2016-2017

2.2

1	216	138.070
2	108	119.520
3	108	22.690
4	108	30.07,

13		96	19.750
14		1300	207.070
15		280	85.880
16		108	35.600
17		108	45.000
18		216	3.960
19	CAD/CAM	108	73.840
20		216	89.710
21		8100	602.830
22		108	78.280
23		196	1.820
24		108	43.600
25		64	1.160
26		80	8.970
27		64	7.750
28		256	14.140
29		32	12.540
30		80	6.940
31	ERP	118	45.590
32		96	0.530
33		118	58.850
34		196	2.000
35		80	3.000
36		200	82.260
37		118	67.560
38		132	55.500
39		186.6	32.710
40		139.97	3.620
41		139.97	31.190
42		139.97	31.910
43	CISC	139.97	24.170
44		186.6	69.810
45		50	32.780
46		139.97	34.730
47		87.5	1.200
48		87.5	1.000
49		140	1.800
50		240	33.570
51		420	51.640
52		60	0.890
53		105	10.000
54		120	80.000
55		80	2.230

56		200	545.490
57		98	58.760
58	1	87.5	16.650
59	2	87.5	42.000
60		87.5	6.900
61		87.5	7.000
62		87.5	47.500
63		196	37.570
64		60	2.500
65		62	16.000
66	1	186.6	33.760
67	2	186	18.230
68	3	186	18.100
69		200	31.040
	69	20170.15	3720.37

2.2.2

2017

98

18867

"

"

"

"

"

"

"

"

"

"

"

"

2

"

"

8

8

9000m2

i5

"



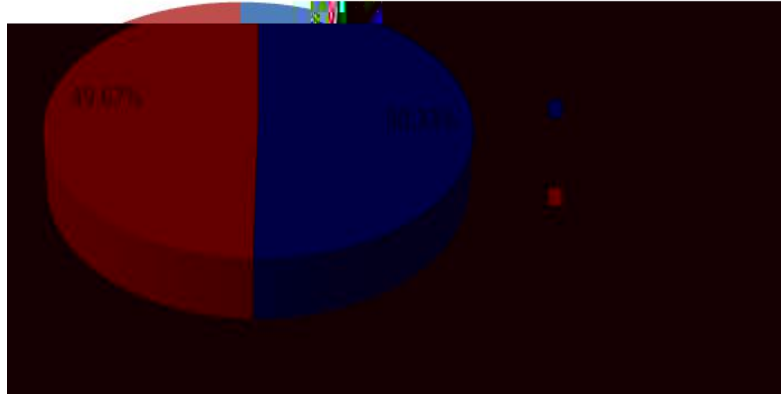
2.3

2.3.1

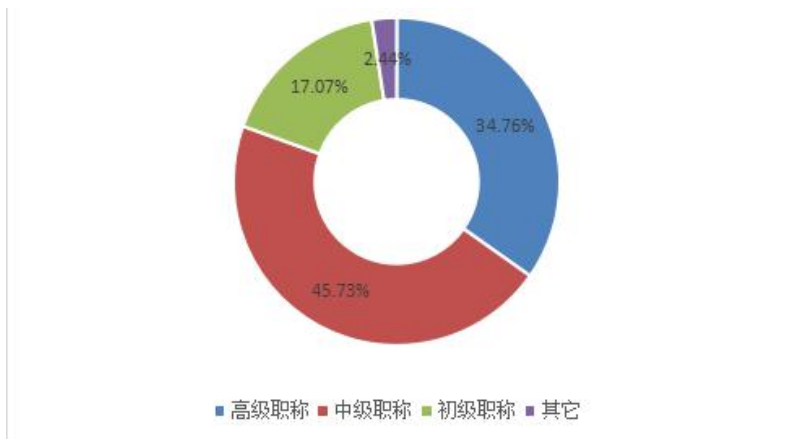
2016/2017

		200	,	69.75	
2.3			15		4
	4	4	14.2	1	
	50.33%	2.3	34.76%		2.4
	"	"	92.07%		18.06%
		25%	3	1	
		2		2	
		3			2
	4		2		
	3	3		1	
	5	6	"	—	
	"	1			2
				3	2017
			1		5
	3				

“ ”



2.3



2.4

2.3 2016/2017

2.3.2

30

52

2.4

2.4.1

[2017]95

“ ”

2

1

2

2

5

1

1

7

1

“

” “

”

“ ”

38 31 2.4 7

7 7

2

1 “ ”

2

2.4 2017

1	560102		3		
2	560114		3		
3	560103		3		
4	560309		3		
5	560113		3		
6	560106		3		
7	560301		3		
8	560501		3		
9	630702		3		
10	510109		3		
11	510102		3		
12	590103		3		
13	570101		3		
14	630704		3		
15	540105		3		
16	670102K		3		
17	670103K		3		

18	540104		3		
19	640101		3		
20	650102		3		
21	670202		3		
22	610201		3		
23	610202		3		
24	610210		3		
25	610207		3		
26	630802		3		
27	630302		3		
28	630303		3		
29	630502		3		
30	630701		3		
31	630903		3		
32	640104		3		
33	650219		3		
34	510107		3		
35	510103		3		
36	510113		3		
37	530303		3		
38	630205		3		

38

2017

31

7

.

2.4.2

2016/2017

631

A

B

C

26.16% 43.76% 30.08%

A

B

C

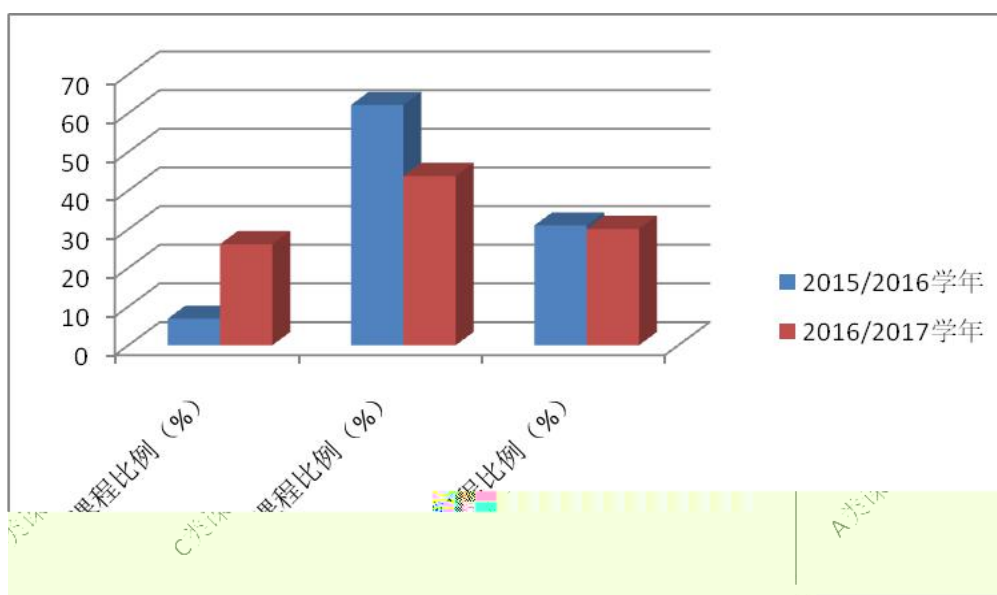
6.87% 62.15% 30.97%

A

B C 6 " "

2.5 2

				+			
			%		%		%
2015/2016	148525	10204	6.87	92312	62.15	46009	30.97
2016/2017	73719	19286	26.16	32259	43.76	22174	30.08



2.5 2015/2016 2016/2017

10

3

9

3

9

5

7

20

A

B

C

MOOCs

29

2.5

7160.92

5706.89

1.254:1

2.5.1

7160.92

1394.677

1660.260

2649.446

86.670

1369.870

2.5.2

5706.890

9.080

622.830

565.600

497.880

387.477

75.353

22.770

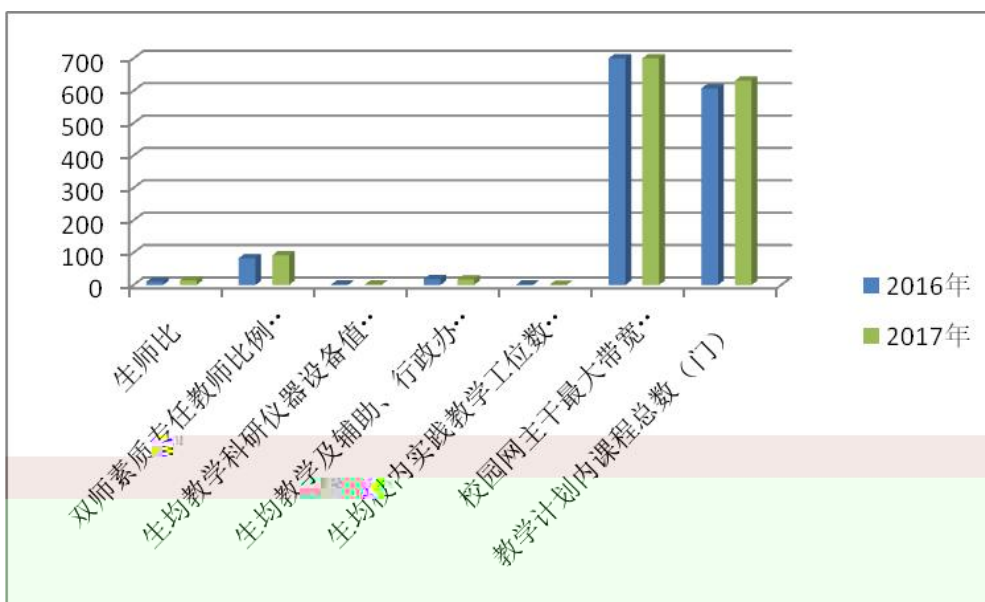
3525.900

2.6

2.6

2.6

		2016	2017
1	—	9.57	14.20
2	%	82.93	92.07
3	/	13312.45	13920.23
4	m2/	18.36	17.22
5	/	1.057	0.99
6	Mbps	700	700
7		607	631
		29	29



2.6 2016 2017

3.

3.1

	2016	3684	879
2017	1595	201	"
"	39	192	
1112	190	39	69.72%
968	87.0%	2016	0.88%

253

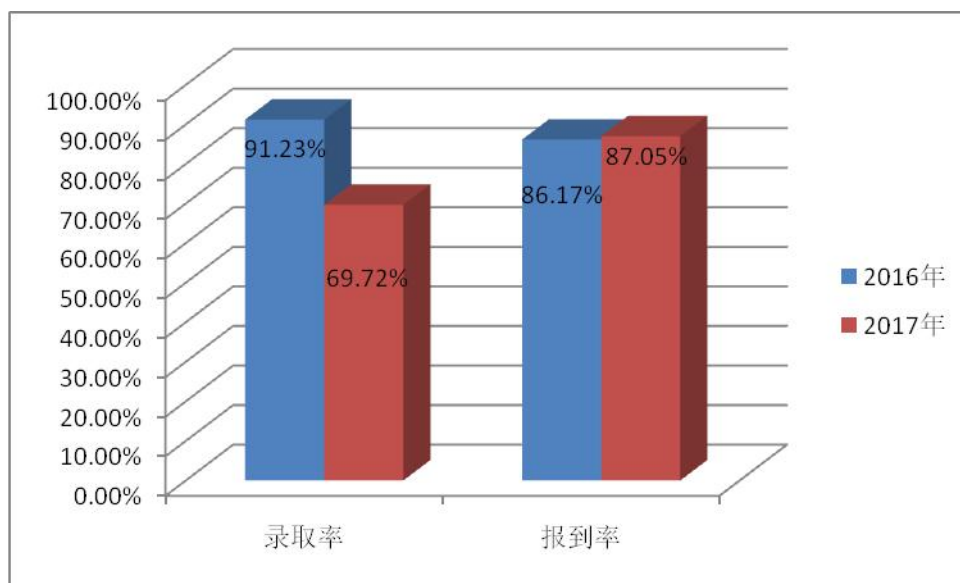
1260

3.1

3.1

3.1 2016 2017

2016	33	1186	91.23%	1022	86.17%
2017	31	1112	69.72%	968	87.05%



3.1 2016 2017

3.2

2017

2016

4

56

5

2016

4

3.2

2017

19.21%

95.76%

2016

3.2 2016 2017

2016	1022	190	983	9
2017	968	186	927	5

3.3

2016

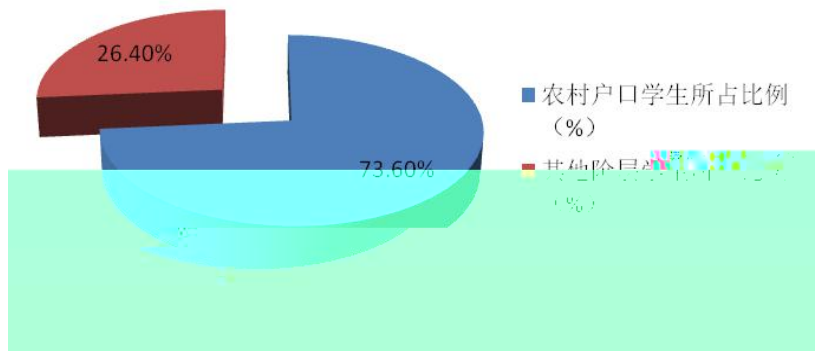
2693

73.10% 2017

2802

73.6%

3.2



3.2 2017

3.4

3.4.1

"

"

"

"

"

"

3.4.2

2017

40

96.12%

0.26

3.3

100%

18

30

2017

1

120

3400

11

450

90%

3.3

2

2016	2016. 9. 8-9. 24		95.86
2017	2017. 9. 11-9. 23		96.12

3

2017

12 23

2017

2017

800

120

3000

"

"

98%



3.4.3

“ ”

20%

2016/2017

2450

286.46

2

3.4

3.4 2015/2016 2016/2017

5			68	141	6.78	14.1649
6			24	21	1.2	1.05
7			57	53	11.4	10.6

3.4.4

1

1

2

100%

2016-2017

" 5.25"

2017

1122

161

25

120

2

3.5

3.5

2016	960	945	20	102	1	123
2017	1146	1122	25	120	2	147

3.4.5

“ ”

3.6

3.6

1		90.04
2		94.2
3		96.8
4		95.9

3.5

3.5.1

“ ”

“ ”

“ ”

2016

98.53% 2017

98.06%

3.5.2

2600

96.36% 86.41%

98.91% 3.7

3.3

3.7

" "

2016

2017

1		%	98.53	98.06
2			2956.52	2640.57
3		%	80.53	81.19
4		%	96.27	96.36
5		-	0.67	0.73
6	7A = d ~ a			

3.5.3

2015

(2014 15)

"

"

"

"

1934

"

"

"

"

1000-3000

5000-6000

3000-5000

10000

5-10%

1000-3000

2017

1

"

"

43 271 30

5 10 15 1

" "

41.67% 2 2017

2 1

2017 2017

0.73% 2016

4

" "

2017 10 29 " "

2

4

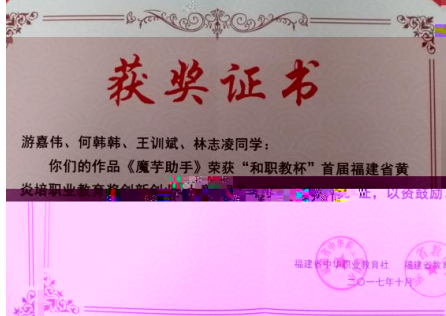
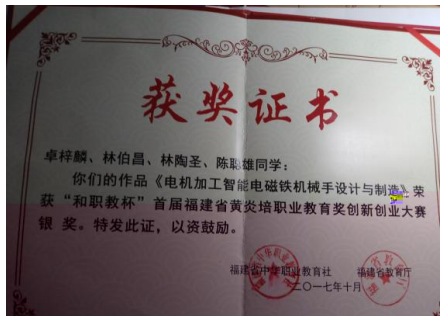
" "

3 " "

429

60 30 30

5 10 15



5

“ ” “ ” “ ” “ ”

2015

2015 8

“ ”

“ ”

+ “ ”

2500

2017

“ ” 5

2017

2014

“ ”

2015



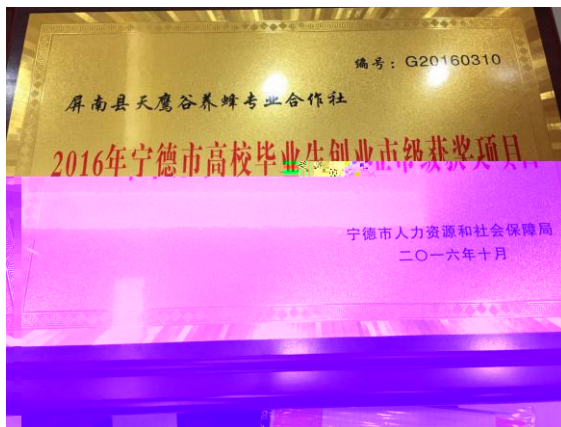


6

2015

				2
6	2000	87	1000	
	2016	2017	+	+
			2016	
6000	30	6		10
		30		

2017	"	"	2
2017			3
2016			10



3.5.4

			2017
34			4.1%
2016	12		2016

4.

“ ”

4.1

“ ”

		20-25%	
25-35%		35-45%	8-10%
4-5%			16-18 18

130-140

1:1

“ ”

“ ”

”

”

“ ” “

”

“

”

“

”

”

”

“

”

3D

“

”

“

”

“

+

”

“

”

”

6

”

“

”

“

”

“

+

”

“

”

“

”

7

”

”

”

”

”

”

”

”

” 5+1”

5

”

”

”

”

2017



4.3

10

3

CAD/CAM

7

QQ

MOOCs 29

98.27% 2016 12

40

2017 5

"

"

7

2017 6

2

2017

2016

" " 2017

5

4.1

4.1 2016-2017

	13	6	
	14	8	
	13		
	13	6	
	13		
	13		
	14	1	
	14		
	14		
	14		
	13		

		VR	

8

4 26 2017

"

"

5.

5.1

17166

5722

866.26

288.75

21

2017

243

778

“3

2015

49

2013 17

2013

2017 12

617 2017

221

①

②

③

④

⑤

2017

489 12 29

62.5

13

" "

1023 28.8

9

2013

2017 12 410 652

760





从“授人以鱼”到“授人以渔”

闻香、看色、品味……日前,在宁德市职业技术学院,新型职业农民大专学历教育——2016级茶叶生产加工技术专业的同学们迎来了第三个学期的课程。这些全省各地的“茶农们”汇聚一堂,在专业老师的教导下,学习深造茶叶生产加工技术。

柘荣县城郊乡的林荣已经从事茶叶行业20年,从家庭作坊起步到成立公司,事业不断做大的同时,也遇到了发展瓶颈。“茶叶做得不到位,甜度,香气无法提升,库存也逐年增加。”改变从去年开始,2016年春季,林荣报考了宁德职业技术学院新型职业农民大专学历班。经过两个学期的学习,他制作茶叶越发得心应手,“以前做得多,赚的少,现在做得少,反而赚得多。”

治贫先治愚,扶贫先扶技。我市根据农村经济社会发展需要,依托职业院校办学资源,承载区域内职业学历教育、新型职业农民、劳动力转移、扶贫等培训,职业教育扶贫呈现“百花齐放”的局面——

宁德职业技术学院依托茶叶生产加工技术专业实训基地,承接新型职业农民大专学历班,每年帮助农民400多名以上农民掌握茶叶生产加工技术、园林技术;与当地福安市农业局合作举办生产经营型新型职业农民培育班,每年培训约200人。

2014



535

1023



2017



2016 6-9



2016



500

236



5.2

2012

	"	"			
2014			14	"	
	"	"			"
	"				"
		200		2	18
		55		66	
28		41		355.75	
	3	"			"
			"		
	"			8	
,		1000			
			5		
		48		19	

10

200	"	"								
8		2017	12	"						"
					1		"			
	"					9000		2017		
70		7		18		5		26		
2017		59		1				1		
		18				18		3		
9		9				3	1	2016		



5.3

"

" "

" "

" "

" "

"

2016

7

" 3+1"

+

,

2017 6

2017

11

2017 11 1

—

3



6.

6.1

2014

([2014]19)

2014-2020

2015

2015-2018

6.2

2015

201546

201545

201541

201549

2015-2018

201611

“ ”

2016

6.3

(2010-2020)

2014 55

2015-2018

2015

(

2016 6)

“ ”

“ ”

“ ”

“ ”

“ ”

2017

“ ” ,2017

“ ”

1 “ ”

2

” 2013

2015

3 “ ”

2 “ ”

”

2016-2017 ,

28

700

21%

“ ” “

” “ ” 43

2831

44 /

10%

1

” 2016

“ ” “

” 1 “ ” “

”

50

12

“ ” “ ”

” “ ” “

” 12 12 ”

” “ ” “

”

”

” “

2016

3

“

”

8.

2016/2017

“

”

8.1

“

”

“

”

①

②

③

④

8.2

8.2.1.

"

"

"

"

8.2.2.

"

" 3

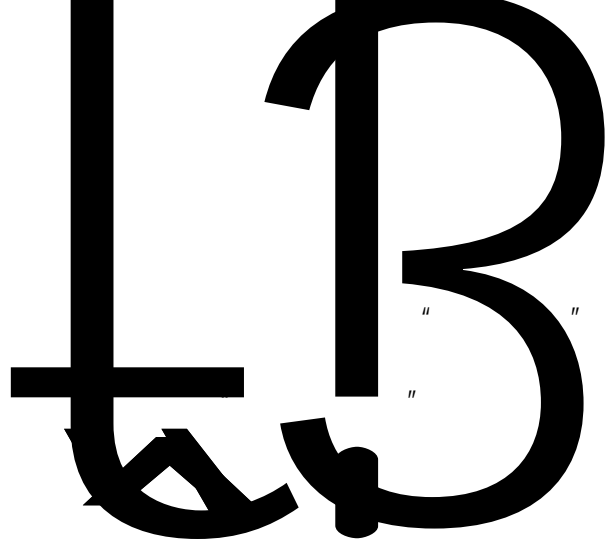
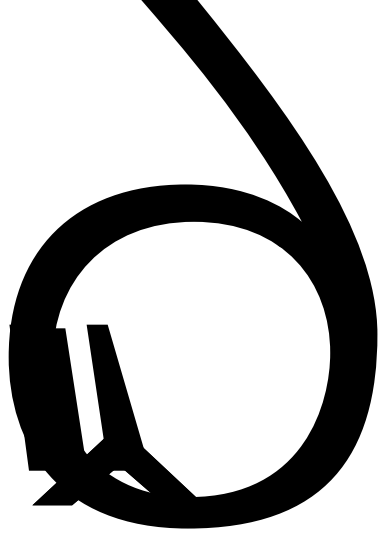
3-5

3

2020

35

60%



"

"

"

"

18 1

60%

70%

35

"

"

80%

25%-30%

"

8.2.5.

" - - "

"

"

"

"

"

" "

" "

"

2020

8.2.6.

4000

1.1

1500

2020

5000-6000

"

"

"

"

21

"

"

"

"

3

2020

1

				2016	2017	
13977		1		%	98.53	98.06
		2			2956.52	2640.57
		3		%	80.53	81.19
		4		%	96.27	97.94
		5		%	0.67	0.73
		6		%	100.0	98.91
		7		%	52.23	52.59

13977				9.57	14.20
				82.93	92.07
				1.057	0.99
				700	700
					631
√					

13977				0	0	---
				0	0	---
				0	0	---
				0	0	---
				2	4	
				0	0	
				0	0	

13977					

2017 12 30

2018

2017 12 30