

宁 技大学
化学工 与技 学  博士学位 培养

一、学 介

2013

2017

90 48 20 56

1 1 4 4

9

2 2 2 1

7330m²

5200

/

二、培养

1.

2.

3.

4.

三、 向

4

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

四、学习年 及培养 式

1.

4

3

2.

五、与学分 ()
18 11
0.5

六、必修

2

3

9

4

/

2

七、学 与学位

1.

3

2.

1)

2

SCI

1

JCR

SCI

3

2)

1

JCR

SCI

3

3)

SCI

2

SCI

1

JCR

4) 1 10 TOP5

5

3

Advanced Materials Advanced Functional Materials
ACS Applied Materials & Interfaces Analytical Chemistry Advanced Energy
Materials ACS Sensors Angewandte Chemie International Edition Advanced
Science Advanced Synthesis & Catalysis Biosensors And Bioelectronics
Carbon Chemical Reviews Chemistry Of Materials Chemical
Communications Chemical Science Chemical Society Reviews Chemistry-A
European Journal Chemistry-An Asian Journal Chinese Journal Of Organic
Chemistry Dalton Transactions Dyes And Pigments European Journal
Of Organic Chemistry Environmental Science & Technology Energy & Fuel
Energy Fuel Processing Technology Energy & Environmental Science
Fuel Food Chemistry Green Chemistry Journal Of Materials Chemistry

A Journal Of power sources Journal Of Materials Chemistry C Journal
Of Chromatography A Langmuir Journal Of Material Science A Journal
Of Material Science B Journal Of Material Science C Journal Of Catalysis
Journal Of The American Chemical Society Journal Of Organic Chemistry
International Journal Of Hydrogen Energy Small Nature Communications
Nature Chemistry Organic Letters Organic & Biomolecular Chemistry
Organic Chemistry Frontiers New Journal Of Chemistry The Journal Of
Organic Chemistry Chemical Engineering Journal Industrial & Engineering
Chemistry Research Chemical Engineering Science AIChE Journal

	0411001		1	32	2			
	0311001		1	64	3			1
	0611001		1	64	3			
	0611002		1	64	3			1
	0311002	()	1	32	2			
	0611003		1	32	2			
	0611004		1	32	2			
	1111001		1	32	2			
	6111002		1	32	2			
	0412001		1	24	1.5			7
	1112001		1	32	2			
	6112001		2	32	2			
	6112002		1	16	1			
	6112003		2	16	1			
	6112004		2	32	2			
	6112005		2	32	2			
	6112006		2	16	1			
	6112007		2	32	2			

	6112008		2	32	2			
	6112009		2	32	2			
	61120010		2	32	2			
	61120011		2	32	2			
	61120012		2	32	2			
	6113001		1	32	0			
	6113002		1	48	0			
	6113003		1	48	0			
	6113004	A	1	32	0			
	6113005		1	48	0			2
	6113006		1	48	0			
	6114001		3-4		2			
	6114002		5-6		2			
	6114003		7		2			
	6114004		1-6	9	2			
	6114005		1-6		0			
	6114006		8		3			