

2022

2023

2022	2023	1		
2022	2023	5		
	2022	2023 8		
	2022	2023 11		
	2022	2023 14		
2022	2023	17		
	2022	2023 20		
		2022	2023 24	
	2022	2023 28		
	2022	2023 32		
	2022	2023 37		
	2022	2023 41		
		2022	2023 46	
	2022	2023 50		
		2022	2023 54	
	2022	2023 58		
			2022	2023 65
2022	2023	67		

2022 2023

2023-2024-1

2022 495

	164	9
	90	5
	69	4
	39	2
	92	5

2023 467

	131	30
	85	10
	79	10
	39	4
	94	6

1.

1

2

3

1.5

50%

2.

1

2

50%

50%

3

1.

1

2

3

4

5

6

7

8

2.

3.

1

2

5

3

①

②

③

4.

1

2

50%

50%

①

②

5.

2022

2023

2022

2022

	176131001	I	64	3	
	176011176		54	3	
	176011125		54	3	
	176011129		54	3	
	176077170		54	3	
	176011124		54	3	
	176131001	I	64	3	
	176011176		54	3	
	176011129		54	3	
	176077170		54	3	
	176011199		54	3	
	176131001	I	64	3	
	176011140		54	3	
	176011177	(36	2	
	176011171		36	2	

2022

2023

2023-2024-1

	22	6	23	25
	22	5	23	10
	22	8	23	25
	22	5	23	10

2022

	176021160		90	5	
	176021158		108	5	
	176061008		36	2	
	176021072		88	5	
	176021071		88	5	
	176021117		48	3	
	176021159		90	5	
	176061010		36	2	
	176021001	A	96	6	
	176021002	A	80	5	
	176021129		90	5	
	176021141		54	3	
	216021033		90	5	
	176021097		54	3	
	176131006	P hon	72	3.5	
	196021002		108	6	
	196021003		108	6	

	196021007		64	4	
	196021005		96	5	
	196021010		54	3	
	176021100		54	3	
	176131003	C	72	3.5	
	176021001	A	96	6	
	176021002	A	80	5	
	176021018	A	48	3	
	176021015		48	3	

A

B

C

100

5

50%

2023 56

2023 11 1

2023-2024-1

55003322

QQ



2023-2024

	2022 4
	2023 5

QQ

2023 56

QQ

100

5

50%

2022

	176011232		18	1	
	216031024		32	2	
	176031017		48	3	
	176011001		32	2	
	176131001		64	3	
	176031048		48	3	
	175011001		24	1	
	176031026		64	4	
	176031029		48	3	
	176061010		36	2	
	216031011		64	4	
	176031041		64	4	
	176031022		48	3	
	196031002		32	2	
	176061008		36	2	
	176061007		36	1.5	
	176031027		48	3	
	176031043		48	3	
	176031044		32	2	
	176031024		32	2	

2023

	216071001		42	2	
	176011001		32	2	

2023 56

2023 10 30

:

2023-2024-1

85012585

85012585



2022

2023

2022 2023

	2022	2023
	5	7
	5	6
	8	25
	6	6
	6	6
	5	5
	7	25
	2	4

2023

2022

2023

	176051153		48	3
	176051089		48	3
	176051072		48	3
	176021017	A	48	3
	176051153		48	3
	176051071		32	2
	176051044		48	3
	176021017	A	48	3
	176051137	A()	96	6
	176051079		48	3
	176051071		32	2
	196022007	A()	96	6
	176051153		48	3
	176051071		32	2
	176051044		48	3
	176051153		48	3
	176021017	A	64	4
	176041026		48	3
	176041181		48	3
	176041062		48	3
	176041194		64	4
	196341005		48	3

= 50%+ 25%+ 25%

60

2022 2023

2023 11 2

2022 2023

85012563

85012561

QQ

297687042

+ +



群名称:经管学院2022级、2023级...
群号:297687042

2023-2024-1

100

50%

QQ 596646998

55003217

2022

	4
	4
	4
	4

2023

	10
	10
	6
	4

2022

	176021005	C	64	4	
	010632		54	3	
	176131001		64	3	
	010789		72	4	
	010810	1	54	3	
	010811	2	54	3	
	060961		54	3	
	020905	1	72	4	
	176131001		64	3	
	176011001		36	2	
	021018		54	3	
	020906	2	72	4	
	020806		54	3	
	021021		36	2	
	176131001	I)	64	3	
	176091098		54	3	
	176061076		72	4	
	176021005	C	64	4	
	176061094		54	3	
	176061108		54	3	
	176061096		72	4	
	176061097		36	1.5	
	176131001	I)	64	3	
	176061126	1	36	1.5	
	216061002		36	1.5	
	176061127	2	36	1.5	
	176201372		36	1.5	
	176201387	1	36	1.5	
	176201388	2	36	1.5	
	216061055		36	1.5	
	176061059		36	2	
	176131002	II	48	2	
	176021003	B()	48	3	
	176021004	B	64	4	
	176061055		36	2	
	176061142		36	2	
	176061093		54	2.5	
	216302001	Vi alC++	3.5	72	

2023 11 3

2022 2023

55003200



2022 2023

2022	()	6
2022		6
2022		6
2022		4
2022		0
2023	()	8
2023		8
2023		6
2023		4
2023		6

()

1.

2.

1.5

()

50%

1.

3-5

1

2

2.

3

1

3.

2023

,

2022

	()	32	1
	()	72	4
	()	48	3
	()	32	1
	()	32	1
	()	72	4
	()	48	3
	()	32	1

		36	2
	()	32	1
	()	72	4
	()	48	3
	()	32	1
	()	32	1
	()	72	4
	()	48	3
	()	32	1
		36	2
	()	32	1
	()	72	4
	()	48	3
	()	32	1
	()	32	1
	()	72	4
	()	48	3
	()	32	1
		36	2

2023 11 1

2022 2023

85012682

85012693

2022 2023



2023

2022

2023-2024-1

2022

2023

1

2

3

4

5

6

7

8

	2022	2023
	7	10
	7	7
	10	10

1.5

()

50%

1.

1

100

60

2

2.

1

2

5

3

100

3.

50%

25%

25%

2022



176021003

B()

64 4

176021004

2023 10 26

2022 2023

85012855

85012856

QQ

653501737

2022 2023

2022 2023

- 1.
- 2
- 3
- 4.
- 5
- 6
- 7.
- 8.
- 9.

20

40

20

100

10

10

1.5

= 50%+ 50%

14

5 QQ

QQ

910443222 +

QQ

2022		128	32
		113	47
2023		149	30
		159	30
		549	139

2022

70%

	176021005	C	64	4	AB	
	176081165		48	3	48	
	176081168		32	1	32	
	176081203		40	2	40	
	176081226		24	1	24	
	176021008	B()	48	3	48	
	176131002		48	2	48	
		II				
	176020009	B()	48	3	48	
	176061008		36	2	36	
2022	176061010		36	2	36	
	176091084		64	4	64	
	176091085		24	1	24	
	176091004		64	4	64	
	176091005		27	1	27	
	176091053		64	4	64	
	176091054		32	1	32	
	176091045		32	2	32	
	176091057		38	2	C 38 6+	+
	176081165					

2022

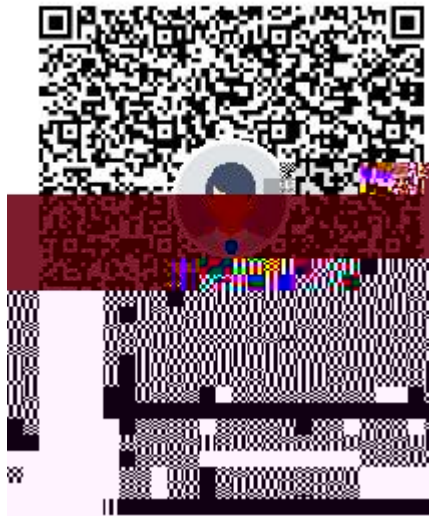
2023-2024-1

0513-85012812

13962934758

QQ

+



2023 11 01

2023

2022

2022 2023

1.2022

	11
	18
	20
	8

2.2023

	11
	20
	20
	9

1.

2.

3.

1.5

5-7

50%

50%

100%

2022

	176021001	A	96	6	
	176101127		16	1	
	216101001		56	3.5	
	176021002	A	80	5	
	176021008	B	48	3	
	216101002		32	2	
	176131003	C	72	3.5	
	196101004		3	3	

	176021001	A	96	6	
	176101127		16	1	
	216101001		56	3.5	
	176021002	A	80	5	
	176021008	B	48	3	
	216101002		32	2	
	176131003	C	72	3.5	
	196101004		3	3	
	176021001	A	96	6	
	176101127		16	1	
	216101001		56	3.5	
	176021002	A	80	5	
	176131006	P hon	72	3.5	
	176021008	B	48	3	
	216101002		32	2	
	196101004		3	3	
	176021001	A	96	6	
	176131002		48	2	
	176101127		16	1	
	176021002	A	80	5	
	176021008	B	48	3	
	176101038		64	4	
	216301012	VC++	72	3.5	
	196101003		2	2	

+



群名称:通大机械学院转专业群
群 号:712979030

0513-85012673

0513-85012671

2023 10 31

2022 2023

2022 2023

2022 2023

2022 2023

1.

	2022	2023
	13	13
	13	13
	13	13
	12	12
	14	13
	13	13
	12	13
	10	10
	3	3

23-24-1

301041554

2022 2023

4

2022 2023

1.5

4

60

1.

3-5

2.

100

60

3.

50%

50%

A

1. 60
- 2.
- 3.
- 4.
- 5.

2023

2022

2022

C C++

2023-2024-2

C++

, , .C++ (). ,

2019

	176021001	A	96	6	
	176021017	A	48	3	
	175071001	A	2	2	
	176021002	A	80	5	
	176021006	A	64	4	
	176021012		24	1	
	176101121		32	2	
	176111015		64	4	
	176111017	A	24	1	
	176131005		80	4	

		VC++			
--	--	------	--	--	--

	176021001	A	96	6	
	176021002	A	80	5	
	176021221	A	48	3	
	176021008	B	48	3	
	176021012		24	1	
	176131060		48	2.5	
	176301001		80	4	
	216301011		64	3.5	
	176021126		48	3	
	176131105		1	1	
	196301003		32	2	
	176021001	A	96	6	
	176021002	A	80	5	
	176301001		80	4	
	176021126		48	3	
	176131103		64	3.5	
	176131105		1	1	
	176021008	B	48	3	
	176021012		24	1	
	176021001	A	96	6	
	176021002	A	80	5	
	176021017	A	48	3	
	176021126		48	3	
	176021008	B	48	3	
	176021012		24	1	
	176131129		32	2	
	216301001		80	4	
	216301011		64	3.5	
	176131105		1	1	
	176131062		32	2	
	176021001	A	96	6	
	176301001		80	4	
	176021002	A	80	5	
	176021126		48	3	
	176021008	B	48	3	
	176021012		24	1	
	176021017	A	48	3	
	176131103		64	3.5	
	176131105		1	1	

2023 10 27

85012625

85012523

QQ 301041554



2

3

1

4

3

3

3

5

100

30

30

10

10

10

10

1

2

=

*50%+

*50%

3

=

*50%+

*50%

2022

2022

	176021001	A(96	6	
	176021002	A	80	5	
	176021008	B(48	3	A 3 48
	176021017	A	48	3	
	176131003	C	72	3.5	VC++ 3.5 72

2023 11 2

1

2022 2023

()

85012603

85012612

2

2022

2023 QQ

930010757

+

2118765432



2023

2022

2022 2023

2022 2023

2022

2023

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

2022		35
		35
		20
		20
		25

2023		20
		20
		15
		15
		20

1.5

50%

2022

		48	2	1
		72	3.5	2
	B()	64	4	1
	B()	48	3	2
	B()	48	3	2
	B()	48	3	3
	()	24	1	2
	()	24	1	3
		48	3	3
		16	0.5	3
		48	3	1
		64	4	3

		1	1	2
		48	2	1
	B()	64	4	1
	B()	48	3	2
	B()	48	3	2
	B()	48	3	3
	()	24	1	2
	()	24	1	3
		48	3	3
		1	1	2
		72	3.5	2
		48	3	1
		64	4	1
		48	2	1
	B()	64	4	1
	B()	48	3	2
		24	1	2
		48	2	2
		48	2	1
	B()	48	3	2
		72	3.5	2
		48	3	3
	B()	48	3	3
		24	1	1
		48	3	3
		32	1.5	3
	CAD	48	2	3
		64	4	3
	B()	64	4	1
		48	3	1
	B()	48	3	2
	()	24	1	2
	B()	48	3	2
		72	3.5	2
	B()	48	3	3
	()	24	1	3
		48	3	3
		64	4	3
		64	4	3
	I	64	3	1
		64	4	1

		48	3	1
		2	2	2
		32	2	1
		32	2	2
		1	1	2
		32	1.5	3

2023 11 2

2022 2023

85012835

85012871

5

12

1

2

1

2

5

3

20-25

4

5

"

"

6

3

1

1

2

85012871 85012835

2023 11 2

		100
20		
20		
20		
20		
20		

教通
务医 通医教务 江苏南通



n mj b

+

QQ

2023

2022

1

2 2022 2023

1.

2.

3.

4.

1.5

2023 11 29

2022

1.

2.

5-7

3.

100

4.

2023 12 3

2023 12 17

2023

1.

100

180

2. 2023 12 2



h t t p s : / / . n . e d . c n

n m j b

2398765432

+



85051778

85051875

	2022		2023
	2022	2023	2023
	/	21	20
	/	5	4
	/	6	5
	/	5	4
	/	3	4
	/	3	4
	/	6	7

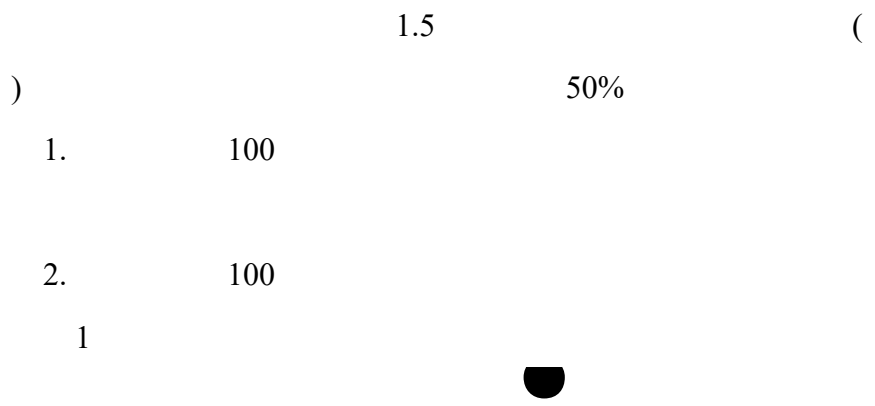
2022

2023

2022 2023

2022	8
2023	15
2022	8
2023	10

2022 2023



176021215 176021214		64	4	1
216171007		108	5	2
176161131		42	2	1
176161220		45	2	2
176161140		42	2	2
176171005		72	4	2
176161185		60	3	3
176161019		60	3	3
176161011		54	3	3
176171040		36	2	3
176161014		36	2	3

60

2022 2023

QQ

2023

431544037

+

+

1.

2022 2023

2.

2023 10 27

1

2022 2023

85012907

85012903

2

2023



2022 2023

2022

2023

22	4
23	3
22	3
23	3
22	8
23	8
22	8
23	8
22	8
23	8
22	15
23	15
22	8
23	8

2022 2023

1.5

()

1.

	+
	+
	+
	+
	+
	+
	+

2.

()

4K

A4

5

1.

2.

3.

4.

5.

= 50%+ 50%

/ 50%+ 50%

6. 2

7.

2022

2023

	176061008		36	2	
	216321028		16	1	
	216321032		16	1	
	216321025		16	1	
	176201208		32	2	
	176201107		32	2	
	216321001		16	1	
	216321101		16	1	
	216321095		16	1	
	176201208		32	2	
()	206321039		48	2	
	206321040		48	2	
	176201185		64	3	
	176201181		64	3	
	176201185		64	3	
	176201181		64	3	
	216321135		48	2	
	176021005	C	64	4	
	216321136		48	3	
	176131002	II	48	2	
	176021005	C	64	4	
	216321038	(1)	80	5	
	216321117	(2)	80	5	
	176201377	(1)	48	3	
	176101028		48	3	
	176201378	(2)	48	3	
	216321039		32	2	

1.

2.

2023 10 30

2022 2023

55003242

85015899

QQ



群名称:艺术学院2023-2024-1转专...
群号:226174911

2022 2023

2022 2023

2022

	7
	20
	20

2023

	40
	20
	20

2022 2023

B A

1.5

50%

50%

5

QQ

2023 11

906891627

4

25%

100

3

<60

2022

1

2023

1

13773669318

0513-55003250

2023 11 02



176131002	F ndamen al of Comp e	2	48
176021003	B Ad anced Ma hema ic B	4	64
176021004	B Ad anced Ma hema ic B	3	48
175011001	Doc men Info ma ion	1	18
216061005	P ofe ional-ini ia ion and P ofe ional de elor men fo eache	1	18
176061008	School Ed ca ion De elor men Fo nda ion of Ed ca ion	2	36
176061010	De elor men and Lea ning of Middle School S den Fo nda ion of P cholog	2	36
176061007	Applica ion of mode n ed ca ional echnolog	1.5	36
216211019	T aining fo ba ic P ofe ional kill fo eache	1	5
176211069	In od c ion o Ea h	2	32
176211025	S e ing and Ca og aph	2	32
176211026	S e ing and Ca og aph E re imen	0.5	16
176211077	Geolog	3	48
176211171	Me eo olog and Clima olog	3	48
176211182	H man Geog aph	3	48
176211198	H d olog	2	32
176211209	Pedogeog aph	2	32
196211033		1	16

	In od c ion o Geog aphic Info ma ion Science		
196211034	In od c ion o Geog aphic Info ma ion Science	1	32
176211066	Geomo rpholog	2	32
176211256	Ph ical Geog aph E re imen 1	0.5	12
176211257	Ph ical Geog aph E re imen 2	1	24
176211258	Ph ical Geog aph E re imen 3	1.5	36

176131002	F ndamen al of Comr e	2	48
176211006	C C Lang age P og am De ign	2	32
176211007	C E re imen of C Lang age P og am De ign	1	32
176211074	Ca og aph	2	32
176211026	E re imen of Ca og aph	0.5	16
176021003	B Ad anced Ma hema ic B	4	64
176021004	B Ad anced Ma hema ic B	3	48
176021221	A Linea Algeb a A	3	48
196211009	The P inciple of Geog aphic Info ma ion S em	2	32
196211008	E re imen of P inciple of Geog aphic Info ma ion S em	1	32
176211223	P inciple of Remo e Sen ing	2	32
176211226	E re imen of P inciple of Remo e Sen ing	1	32
196211041		1	16

	In od c ion o Geog aphic Info ma ion Science		
216211004	In od c ion o Geog aphical Science	1	16
216211007	F ndamen al of UAV S e ing and Mapping	2	32
196211010	Compreh en i e P ac ice of GIS Data P oce ing	2	2
216211001	Elemen a Geog aphic Info ma ion S em	1	16
176211043	E xpe imen of P ima Geog aphic Info ma ion S em	1	32
176211218	Mode n e ing cience	2	32
176211219	E xpe imen of Mode n e ing cience	1	32
216211045	S bjec Compre i ion and P ac ice of Inno a ion and En e ene hir	2	2
216211017	Compreh en i e P ac ice of GIS De elopmen	1	1
216211019	B ilding Info ma ion Modeling BIM	2	32

176131002	F ndamen al of Comp e	2	48
176131006	P hon Ad anced Lang age P og am De ign P hon	3	64
176021003	B Ad anced Ma hema ic B	4	64
176021004	B Ad anced Ma hema ic B	3	48
176211216	Ino ganic and anal ical Chemi	4	64
176211217	Ino ganic and anal ical Chemi E xpe imen	1.5	32

176211232	O ganic Chemi	3	48
176211233	O ganic Chemi E re imen	1.5	32
216211022	CAD CAD De igned fo En i onmen al Enginee ing	2	48
176211092	Fo nda ion of En i onmen al Geo cience	2	48
176211002	A cGIS A cGIS Sof a e Applica ion	2	48
176211113	Fo nda ion of En i onmen al	1	32
196211017	Ecolog	3	48
196211015	En i onmen al Chemi	3	48
176211103	En i onmen al Chemi E re imen	1.5	32

2019 59

2022 2023

2022 2023

	2022	6
	2022	4
	2022	3
	2022	7
	2023	9
	2023	6
	2023	5
	2023	8

1.5

50%

50%

2022

2023

0513-85012930

0513-85012797

2023 11 1

2022 2023

2022 2023

2023-2024-1

2022 2023

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

2022		20
		12
2023		20
		12

1.5 ()
50%

1.

2.

5-9

3.

100

4.

50%

2022

	226231002		126	5.5	
	176161110		36	2	
	176161021		54	3	
	176231036		36	2	
	176021215		64	4	
	176231035		54	2.5	
	195051001		36	1	
	176231032		36	2	
	176231037		36	2	

2023-2024-1



2023 10 30

2023-2024-1

85051859

85051726