

2019

3+2

	KTH	1827		
10		14000	2000	2017
8	KTH	" 3+2	"	3+2
	6	KTH	3+2	offer
	KTH	KTH	3	
1			6	
		PHD 40%		offer
30%		KTH	4	1
3				
3+2				

SEU-Civil Engineering	KTH Civil and Architectural Engineering KTH Sustainable Technology KTH Transport and Geoinformation Technology
SEU-Electrical Engineering	KTH Electrical Power Engineering KTH Communication Systems KTH Electromagnetics, Fusion and Space Engineering
SEU-Information Engineering	KTH Communication Systems KTH Information and Network Engineering
SEU-Power and Energy Engineering	KTH Sustainable Technology KTH Sustainable Energy Engineering

2

3

IBT 90

20

6.5

5.5

KTH

KTH

4

<https://www.kth.se/en/studies/master>

:
 SEK310000 25
 30 ECTS 12-13
 20 KTH
 1 3+2 KTH
 20 40
 KTH KTH
 6000-8000 7000-10000
 1600 3000
 450 / 250 1000

CSC

1 2018 11 14

:

2. KTH 2019 1 15

www.universityadmissions.se

2. 2018 12

3. 2018 4 4

4. 2018 8

3+2

1.

2. <https://www.kth.se/en/studies/master>

3. 2018 11 14

4. www. uni versi tyadmi ssi ons. se

5. 2019 1 15
2018 12 sek900

6. KTH “ ”

7. KTH
2019 4 4

1. 52090230

2. 52090195

1 KTH <https://www.kth.se/en/studies>

2 KTH-Chi na@kth. se

3 KTH 12

KTH

4 4

5 Gmail Hotmail KTH

KTH

KTH www.kth.se

KTH KTHuni versi ty

KTH KTHuni versi ty

KTH KTH1827