

Undergraduate Admissions in 2015 (first and second batches)

Province	Program	Category	Batch	Plan	Highest Score	Lowest Score	Average Score	Required Score of the First Batch	Required Score of the Second Batch
Shanghai	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch for undergraduates	40	435	400	406.2	414	348
Henan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	8	572	555	559.9	529	458
Shandong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	2	581	580	580.5	562	490
Zhejiang	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	4	553	547	548.7	605	428
Jiangsu	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	5	353	349	350.3	344	310
Tianjin	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	2	537	533	535	538	459
Yunnan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	8	507	487	498	500	425
Fujian	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	2	536	531	533.5	525	410



Undergraduate Admissions in 2016 (first and second batches)

Province	Program	Category	Plan	Highest Score	Lowest Score	Average Score	Required Score of the First Batch	Required Score of the Second Batch
Shanghai	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	53	455	419	425.7	438	360
Shanxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	526	521	523.5	519	438
Inner Mongolia	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	538	536	537	484	346
Liaoning	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	549	537	543	498	373
Jilin Province	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	1	528	528	528	530	402
Heilongjiang	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	529	527	528	486	369
Jiangsu	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	5	361	354	356.2	353	315
Zhejiang	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	10	547	542	543.8	600	439
Anhui	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	8	564	559	560.4	518	473
Fujian	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	6	474	466	470.7	465	352
Shandong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	598	589	592.5	537	451
Henan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	573	566	569.5	523	447
Guangdong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	502	502	502	508	402
Guangxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	5	542	524	529.8	502	333
Guizhou	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	8	510	497	503.6	473	365
Yunnan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	523	517	519.8	525	445
Shaanxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	1	483	483	483	470	423
Gansu	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	521	516	518.2	490	435

Note: The data of candidates participating in the national special plan is separately counted.



Required Scores of the Program in Each Province in 2017

Province	Program	Category	Plan	Admission	Highest Score	Lowest Score	Average Score	Required Score of the First Batch	Required Score of the Second Batch	Required Score	Required Score of the First Section	Required Score of the Second Section	Required Score of the Third Section	Required Score of the Autonomous Enrollment Plan
Shanxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	4	494	482	486.5	481	400					
Inner Mongolia	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	2	530	509	519.5	466	328					
Liaoning	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	3	3	525	503	510.7	480	350					
Jilin Province	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	2	506	446	476.0	507	379					
Heilongjiang	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	3	522	502	510.3	455	335					
Shanghai	Vehicle Engineering (Rail Transit Vehicle)	No distinction between liberal arts and science	65	65	493	473	478.2			402				501
Zhejiang	Vehicle Engineering (Rail Transit Vehicle)	No distinction between liberal arts and science	6	6	587	575	579.3				577	480	359	
Anhui	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	5	6	545	541	543.2	487	413					
Fujian	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	5	5	442	439	440.2	441	333					
Shandong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	3	573	572	572.7			433				515
Henan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	4	546	543	544.0	484	342					
Guangdong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	2	486	485	485.5	485	360					
Guangxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	5	6	518	496	503.8	473	318					
Guizhou	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	8	8	490	479	484.6	456	361					
Yunnan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	4	500	497	497.8	500	410					
Shaanxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	2	2	468	464	466.0	449	397					
Gansu	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	4	4	500	491	493.8	460	408					
Total														



Required Scores of the Program in Each Province in 2018

Province	Program	Category	Batch	Plan	Admission	Highest Score	Lowest Score	Average Score	Required Score of the First Batch	Required Score of the Second Batch	Required Score of the Autonomous Enrollment Plan	Required Score	Required Score of the First Section	Required Score of the Second Section	Required Score of the Third Section
Shanxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	4	4	518	514	515	516	432					
Inner Mongolia	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	2	2	552	534	543	478	336					
Liaoning	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Single batch	2	2	564	562	563			517	368			
Jilin Province	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	2	2	534	532	533	533	405					
Heilongjiang	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	2	3	533	531	532	472	353					
Shanghai	Vehicle Engineering (Rail Transit Vehicle)	Comprehensive reform	Single batch	65	65	491	475	479.4			502	401			
Zhejiang	Vehicle Engineering (Rail Transit Vehicle)	Comprehensive reform	Single batch	11	11	597	588	591.36					588	490	344
Anhui	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	5	5	578	573	574.4	505	432					
Fujian	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	5	5	508	490	496.6	490	378					
Shandong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Single batch	2	2	582	580	581			517	435			
Henan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	4	4	572	569	570.5	499	374					
Guangdong	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Single batch	2	2	516	510	513			500	376			
Guangxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	5	5	550	539	544.6	513	345					
Chongqing	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	1	1	521	521	521	524	428					
Guizhou	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	8	8	536	517	522.62	484	379					
Yunnan	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	4	4	540	530	534.75	530	430					
Shaanxi	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	Second batch	2	2	499	487	493	474	425					
Gansu	Vehicle Engineering (Rail Transit Vehicle)	Science and engineering	First batch	4	4	522	518	519.75	483	436					
Total															



Required Scores of the Program in Each Province in 2019

Province	Category	Program	Batch	Plan	Admission	Highest Score	Lowest Score	Average Score	Required Score of the First Batch	Required Score of the Second Batch	Required Score of the Autonomous Enrollment Plan	Required Score	Required Score of the First Section	Required Score of the Second Section	Required Score of the Third Section
Shanxi	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	4	4	513	507	509.75	507	432					
Inner Mongolia	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	First batch	3	3	534	533	533.67	477	352					
Liaoning	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Single batch	2	2	565	561	563			512	369			
Jilin Province	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	2	2	534	531	532.5	530	350					
Heilongjiang	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	2	2	539	532	535.5	477	372					
Shanghai	Comprehensive reform	Vehicle Engineering (Rail Transit Vehicle)	Single batch	60	65	490	474	478.92			503	403			
Zhejiang	Comprehensive reform	Vehicle Engineering (Rail Transit Vehicle)	Single batch	10	10	599	596	597.2					595	496	264
Anhui	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	First batch	6	6	569	564	565.17	496	426					
Fujian	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	5	5	512	494	499.4	493	393					
Shandong	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Single batch	2	2	574	574	574			514	443			
Henan	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	First batch	6	7	573	567	568.43	502	385					
Guangdong	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Single batch	2	2	514	512	513			495	390			
Guangxi	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	First batch	5	5	569	547	555	509	347					
Chongqing	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	1	1	527	527	527	525	435					
Sichuan	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	1	1	563	563	563	547	459					
Guizhou	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	First batch	8	8	505	496	500.38	470	369					
Yunnan	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	4	4	537	534	536	535	435					
Shaanxi	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	Second batch	2	2	480	477	478.5	468	363					
Gansu	Science and engineering	Vehicle Engineering (Rail Transit Vehicle)	First batch	5	5	515	513	514.4	470	366					
Total															