School	Major	Specialty	Test Subject
School of Humanities	Chinese	Chinese Language and Culture	≥HSK 4(180 scores), Merit-based enrollment
		Business Chinese	
		Financial Chinese	
	Chinese (International Bilingual in both English and Chinese)		
	Chinese (Transfer from second year)		≥HSK5(180 scores); have been studying Chinese
			language in one of other Chinese universities for
			more than one year
	*Chinese Language and Literature		Liberal Arts: Chinese, English, Math Science:
			Chinese, English, Math, choose 2 subjects from
			Physics, Chemistry and Biology
School of International and Public	*Public Management	Administration Management	Liberal Arts: Chinese, English, Math Science:
Affairs			Chinese, English, Math, choose 2 subjects from
			Physics, Chemistry and Biology
School of Media and Design	*Communication		Liberal Arts: Chinese, English, Math Science:
_			Chinese, English, Math, Chemistry , Biology
	*Radio & Television Editing and Directing		Liberal Arts: Chinese, English, Math Science:
_			Chinese, English, Math, Physics, Biology
	*Public Utilities Management		Liberal Arts: Chinese, English, Math Science:
			Chinese, English, Math, Physics, Biology
	*Design (basic education of arts required)		Liberal Arts: Chinese, English, Math
	Industry Design (basic education of arts required)		Science: Chinese, English, Math, Physics, Biology
School of Foreign Languages	*English		Liberal Arts: Chinese, English, Math Science:
	*Japanese		Chinese, English, Math, choose 2 subjects from
	*German		Physics, Chemistry and Biology
Antai College of Economics &	Business Administration	Business Administration	Liberal Arts: Chinese, English, Math Science:
Management		Accounting	Chinese, English, Math, choose 2 subjects from
	Economics	Economics	Physics, Chemistry and Biology
		International Economy and Trade	
		Finance	
KoGuan Law School	*Law		Liberal Arts: Chinese, English, Math Science:
			Chinese, English, Math, choose 2 subjects from
			Physics, Chemistry and Biology
School of Naval Architecture, Ocean	Ocean Engineering	Naval Architecture and Ocean	Science: Chinese, English, Math, Physics, Chemistry
and Civil Engineering	3	Engineering	,,,,,,,
5 0		Transportation	
	Civil Engineering	Civil Engineering	Science: Chinese, English, Math, Physics, Chemistry
	2	Engineering Mechanics	
	Architecture (5 years/basic education of arts required)		Science: Chinese, English, Math, Physics, Chemistry
		.aasation or arts required;	
School of Mechanical Engineering	Mechanical	Mechanical Engineering	Science: Chinese, English, Math, Physics, Chemistry

	I	1	1
		Energy and Power Engineering	
		Nuclear Engineering and Technology	
		New Energy Science and Technology	
School of Materials Science and	Materials Science and Engineering		Science: Chinese, English, Math, Physics, Chemistry
Engineering			
School of Electronic, Information and	Electronic Information	Automation	Science: Chinese, English, Math, Physics, Chemistry
Electrical Engineering		Computer Science and Technology	
		Electronic Science and Technology	
		Information Engineering	
		Measuring & Control Technology and	
		Instruments	
		Electric Power Engineering &	
		Automation	
		Software Engineering	
		Microelectronics Science and	
		Engineering	
Department of Mathematics	Mathematics and Applied N		Science: Chinese, English, Math, Physics, Chemistry
Department of Physics & Astronomy	Physics	Physics	Science: Chinese, English, Math, Physics, Chemistry
2	·yo.co	Applied Physics	Solution dimension angular, matth, mystes, differential y
School of Chemistry and Chemical	Chemistry	Applied Chemistry	Science: Chinese, English, Math, Physics, Chemistry
Engineering	,	Chemistry Engineering and Technology	
School of Life Science and	Biological Sciences	Biological Technology	Science: Chinese, English, Math, Biology, Chemistry
Biotechnology		Biological Engineering	
<i>3,</i>		Bioscience	
		Bioinformatics	-
School of Biomedical Engineering	Biomedical Engineering		Science: Chinese, English, Math, Physics, Biology/
Seriod of Biomedical Engineering			Chemistry
School of Agriculture and Biology	Nature Conservation &	Landscape & Gardening	Science: Chinese, English, Math, Biology, Chemistry
	Environmental Ecology	Science of Resource and Environment	
	,	Food Science and Engineering	-
		Animal Biotechnology	-
		Plant Biotechnology	-
School of Pharmacy	Pharmacy	. tare proceedinology	Science: Chinese, English, Math, Biology, Chemistry
School of Environmental Science and	Pharmacy Environmental Science and Engineering		Science: Chinese, English, Math, Biology, Chemistry Science: Chinese, English, Math, Biology, Chemistry
Engineering	Environmental Science dilu	Engineering	Soletice. Chinese, English, Math, Blology, Chenilstry
School of Aeronautics and	Assessed Astronomical Francisco		Science: Chinese, English, Math, Physics, Chemistry
Astronautics	Aerospace, Astronautical Engineering		Science. Chinese, English, Math, Physics, Cheffistry
School of Medicine	Clinical Madicina (Europe)		Directly contact School of Medicine
School of Medicine	Clinical Medicine (5 years)		liuxue@shsmu.edu.cn
SJTU-ParisTech Elite Institute of	Stomatology (5 years) Mechanical Engineering & Automation (taught in Erench)		
	Mechanical Engineering & Automation (taught in French) Information Engineering (taught in French)		Directly contact SJTU-ParisTech Elite Institute of
Technology	I information Engineering (ta	ugni in French)	Technology admission.speit@sjtu.edu.cn

	Thermal Energy & Power Engineering (taught in French)			
SJTU-UM Joint Institute	Electrical and Computer Engineering (taught in English)	Directly contact SJTU-UM Joint Institute		
	Mechanical Engineering (taught in English)	yu.zhang@sjtu.edu.cn		
	Material Science (taught in English)			
Note: For programs marked with *, Mathematics score will not be included in the total score, but will be reckoned in the scholarship evaluation.				