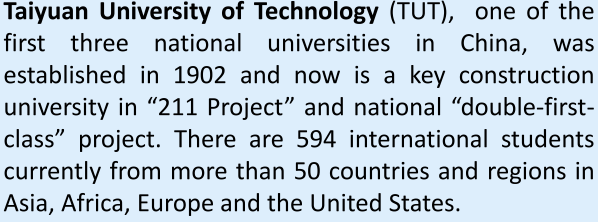


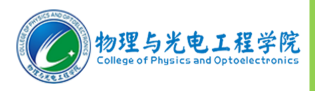
2020 International Student Admissions

Welcome to College of Physics and Optoelectronics

Brief Introduction







College of Physics and Optoelectronics has a post-doctoral research station and the key laboratory of the ministry of education (Advanced Transducers and Intelligent Control System). There are some positions for PhD candidates in optics, and for master students in physics or in instrument science and technology.

Basic information of Degrees



Major	Degree	Research interesting		
Physics	Master	condensed matter physics		
		optics		
		theoretical physics		
Optical engineering	Master, PhD	theory and applications of chaotic laser		
		optical fiber sensing and hydrology monitoring		
		optoelectronic devices and photon manipulation		
		micro-nano photoelectric detection technology		
Instrument science and technology	Master	measurement and control technology and instruments		
		test sensing and image processing		
		detection of ice and snow hydrological and micrometeorological environmental parameters		

Scholarship



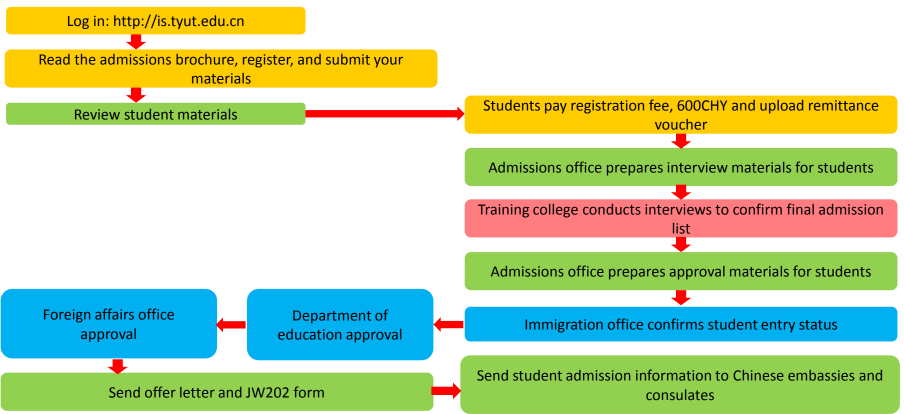
Academic	Grade	Proportion	Tuition/Year	Living allowance/Year	Total scholarship/Year
Master	Α	15%	18000CHY	25000CHY	43000CHY
	В	25%		18000CHY	36000CHY
	С	35%		15000CHY	33000CHY
Doctor	Α	15%	20000CHY	30000CHY	50000CHY
	В	25%		25000CHY	45000CHY
	С	35%		20000CHY	40000CHY
Visiting Scholar Master Degree	_	100%	-	1500CHY/Month	-
Visiting Scholar Doctor Degree	_	100%	_	2000CHY/Month	_

^{*} Tuition fees are exempt for all academic students, and the accommodation fee is 400CHY/Month. Enjoy different types of scholarships.

^{*} Students recommended by our teachers will be accepted first. Visiting scholars from developed countries in Europe and the United States will get priority support, from the Times' Top 200 Universities Worldwide will get key support.

Application procedure





^{*} If you have any questions, please contact E-mail: ciee@tyut.edu.cn