

Presidential Scholarship

Doctoral Degree Programs

Type A: Coverage: Tuition and Accommodation Fee, with an extra Living Stipend (CNY5,000 one time)

This category of scholarship is open to the following students:

- 1) Excellent PROSPECTIVE students continually studying from the master degree to doctoral
- 2) Applicants recommended by the "Belt and Road" Cooperative Universities;
- 3) Graduate applicants from the top 1000 universities in the world (according to four internationally recognized universities ranking system, namely the US News & World Report, OS, THE, ARWU);
- 4) Graduate applicants from "First-class Universities" in China; graduates from the program of "First-class Disciplines" or top 1% of ESI.

Type B: Coverage: Tuition and Accommodation Fee for other students.

Master's Degree Programs

Type A: Coverage: CNY25,000

This category of scholarship is open to the following students:

- 1) Excellent PROSPECTIVE students continually studying from the bachelor degree to master degree;
- 2) Applicants recommended by the "Belt and Road" Cooperative Universities;
- 3) Graduate applicants from the top 1,000 Universities in the world (according to four internationally recognized universities ranking system, namely the US News & World Report, QS, THE, ARWU);
- 4) Graduate applicants from "First-Class Universities" in China; and graduates from the program of "First-class Disciplines" or top 1% of ESI.

Type B: Coverage: CNY20,000 for other admitted students.

Bachelor's Degree Programs

Type A: Coverage: CNY 10,000 (the first year ONLY)

This category of scholarship is open to the following students from these new programs:

Material Science & Engineering

Agricultural Mechanization & Automation

Vehicle Engineering

Energy & Power Engineering

Food Quality & Safety

Construction Management (Intelligent Construction & Management)

Type B: Coverage: CNY10,000 (every year)

This category of scholarship is open to the following students from:

Poland, Germany, Russia, UK, Malaysia, Thailand, Indonesia, Mongolia, Kazakhstan, United

Arab Emirates, Vietnam, Brazil, Ecuador, Nepal, Mexico and Jamaica.







Terms and Conditions:

1. Age requirements:

Bachelor's degree applicants: under 25 years Master's degree applicants: under 30 years Doctoral degree applicants: under 40 years

- 2. Living stipend mentioned is CNY 5000 for first year, which will be deposited to student's bank accounts according to attendance.
- 3. For master's degree and doctoral degree programs, the scholarship will be renewed once a year after annual evaluation of the student's performance (awarded scholarship from second year may increase or decrease according to evaluation points).
- 4. Transferring of major by bachelor students who availed PROSPECTIVE Presidential Scholarship in the first year, shall be approved only after the student compensates the scholarship amount back to the university.
- 5. PROSPECTIVE Presidential Scholarship graduate students who apply to quit PROSPECTIVE should compensates the scholarship amount back to the university before leaving.
- Not compatible to winners of other scholarships.
- Only applicable to overseas students who take English-taught degree programs.
- For all Chinese-taught degree programs: 40% discount on tuition fee
- PROSPECTIVE reserves the right for interpretation and explanation.



PROGRAMS & MAJORS

Program Name	Intake	Duration	Language	Tuition Fee (CNY/Year)	Program
Business Administration	Spring, Autumn	4 Years	English	18000	Bachelors
Clinical Medicine(MBBS)	Autumn	6 Years	English	34000	Bachelors
Corporate Finance	Spring, Autumn	4 Years	English	18000	Bachelors
E-Commerce	Spring, Autumn	4 Years	English	18000	Bachelors
Accounting	Spring, Autumn	4 Years	English	18000	Bachelors
Mechanical Design, Manufacturing and Automation	Spring, Autumn	4 Years	English	20000	Bachelors
Materials Science and Engineering	Spring, Autumn	4 years	English	20000	Bachelors
Food Science & Engineering	Spring, Autumn	4 Years	English	20000	Bachelors
Chemical Engineering and Technology	Spring, Autumn	4 Years	English	20000	Bachelors
Computer Science & Technology	Spring, Autumn	4 Years	English	20000	Bachelors
Civil Engineering	Spring, Autumn	4 Years	English	20000	Bachelors
International Economics & Trade	Spring,Autumn	4 Years	English	18000	Bachelors
Pharmacy	Spring, Autumn	4 Years	English	22000	Bachelors
Energy and Power Engineering	Spring, Autumn	4 Years	English	20000	Bachelors
Agricultural Mechanization and Automation	Spring, Autumn	4 Years	English	20000	Bachelors
Vehicle Engineering	Spring, Autumn	4 Years	English	20000	Bachelors
Food Safety and Quality	Spring, Autumn	4 Years	English	20000	Bachelors
Construction Management (Intelligent Construction and Management)	Spring, Autumn	4 Years	English	20000	Bachelors
Applied Chemistry	Autumn	4 Years	Chinese	20000	Bachelors
Agricultural Electrification	Autumn	4 Years	Chinese	20000	Bachelors
Agricultural Mechanization & Automation	Autumn	4 Years	Chinese	20000	Bachelors
Architectural Environment & Energy Application Engineering	Autumn	4 Years	Chinese	20000	Bachelors
Automation	Autumn	4 Years	Chinese	20000	Bachelors
Biomedical Engineering	Autumn	4 Years	Chinese	20000	Bachelors
Biological Technology	Autumn	4 Years	Chinese	20000	Bachelors
Chemistry	Autumn	4 Years	Chinese	20000	Bachelors
Chemical Engineering and Technology	Autumn	4 Years	Chinese	20000	Bachelors
Civil Engineering	Autumn	4 Years	Chinese	20000	Bachelors
Communication Engineering	Autumn	4 Years	Chinese	20000	Bachelors



Composite Materials & Engineering	Autumn	4 Years	Chinese	20000	Bachelors
Computer Science & Technology	Autumn	4 Years	Chinese	20000	Bachelors
Electric Engineering & Automation	Autumn	4 Years	Chinese	20000	Bachelors
Electronic Information Engineering	Autumn	4 years	Chinese	20000	Bachelors
Energy & Power Engineering	Autumn	4 years	Chinese	20000	Bachelors
Engineering Management	Autumn	4 years	Chinese	20000	Bachelors
Engineering Mechanics	Autumn	4 years	Chinese	20000	Bachelors
Environmental Engineering	Autumn	4 years	Chinese	20000	Bachelors
Environmental Equipment Engineering	Autumn	4 years	Chinese	20000	Bachelors
Food Science & Engineering	Autumn	4 years	Chinese	20000	Bachelors
Food Quality & Safety	Autumn	4 years	Chinese	20000	Bachelors
Polymeric Materials Engineering	Autumn	4 years	Chinese	20000	Bachelors
Information Safety	Autumn	4 years	Chinese	20000	Bachelors
Internet of Things Engineering	Autumn	4 years	Chinese	20000	Bachelors
Materials Shaping & Control Engineering	Autumn	4 years	Chinese	20000	Bachelors
Mathematics & Applied Mathematics	Autumn	4 years	Chinese	20000	Bachelors
Measurement & control Technology & Instruements	Autumn	4 years	Chinese	20000	Bachelors
Mechanical Designing & Manufacturing & Automation	Autumn	4 years	Chinese	20000	Bachelors
Mechanical Electrical Engineering	Autumn	4 years	Chinese	20000	Bachelors
Metallic Materials Engineering	Autumn	4 years	Chinese	20000	Bachelors
Metallurgic Engineering	Autumn	4 years	Chinese	20000	Bachelors
New Energy Science & Engineering	Autumn	4 years	Chinese	20000	Bachelors
Optic Information Science & Engineering	Autumn	4 years	Chinese	20000	Bachelors
Security Engineering	Autumn	4 years	Chinese	20000	Bachelors
Traffic Engineering	Autumn	4 years	Chinese	20000	Bachelors
Traffic & Transportation	Autumn	4 years	Chinese	20000	Bachelors
Vehicle Engineering	Autumn	4 years	Chinese	20000	Bachelors
Accounting	Autumn	4 years	Chinese	18000	Bachelors
Finance	Autumn	4 years	Chinese	18000	Bachelors
Insurance	Autumn	4 years	Chinese	18000	Bachelors
International Economics & Trade	Autumn	4 years	Chinese	18000	Bachelors
Statistics	Autumn	4 years	Chinese	18000	Bachelors
Animation	Autumn	4 years	Chinese	22000	Bachelors



Chinese International Education	Autumn	4 years	Chinese	16000	Bachelors
Chinese Language & Literature	Autumn	4 years	Chinese	16000	Bachelors
Digital Media Arts	Autumn	4 years	Chinese	22000	Bachelors
English	Autumn	4 years	Chinese	18000	Bachelors
Environmental Design	Autumn	4 years	Chinese	22000	Bachelors
Industrial Design	Autumn	4 years	Chinese	22000	Bachelors
Japanese	Autumn	4 years	Chinese	18000	Bachelors
Law	Autumn	4 years	Chinese	18000	Bachelors
Product Design	Autumn	4 years	Chinese	22000	Bachelors
Visual Communication Design	Autumn	4 years	Chinese	22000	Bachelors
Business Administration	Autumn	4 years	Chinese	18000	Bachelors
Electronic Commerce	Autumn	4 years	Chinese	18000	Bachelors
Human Resources Management	Autumn	4 years	Chinese	18000	Bachelors
Industrial Engineering	Autumn	4 years	Chinese	18000	Bachelors
Information Management & Information Systems	Autumn	4 years	Chinese	18000	Bachelors
Logistics Management	Autumn	4 years	Chinese	18000	Bachelors
Marketing	Autumn	4 years	Chinese	18000	Bachelors
Clinical Medicine(MBBS)	Autumn	5 years	Chinese	34000	Bachelors
Medical Imaging	Autumn	4 years	Chinese	34000	Bachelors
Nursing	Autumn	4 years	Chinese	34000	Bachelors
Laboratory Medicine Technology	Autumn	4 years	Chinese	34000	Bachelors
Pharmaceutical Engineering	Autumn	4 years	Chinese	22000	Bachelors
Pharmaceutical Preparation	Autumn	4 years	Chinese	22000	Bachelors
Pharmacy	Autumn	4 years	Chinese	22000	Bachelors
Financial Management	Autumn	4 years	Chinese	18000	Bachelors
Financial Mathematics	Autumn	4 years	Chinese	18000	Bachelors
Facility Agricultural Science and Engineering	Autumn	4 years	Chinese	20000	Bachelors
Intelligent Manufacturing Engineering	Autumn	4 years	Chinese	20000	Bachelors
Intelligent Science and Technology	Autumn	4 years	Chinese	20000	Bachelors
Public Affairs Management (Medical Insurance)	Autumn	4 years	Chinese	18000	Bachelors



Program Name	Research Directions	Intake	Duration	Language	Tuition Fee (CNY/Year)	Program						
	Agriculture Mechanization and Equipment Engineering					Masters						
Agricultural Engineering	2.Agricultural Electrification and Informationization Engineering	Spring and	3 Years	English or	24000	Masters						
Agriculturur Engineering	3.Agro-biological Environmental Engineering and Energy Engineering	Autumn	3 rears	Chinese	2 1000	Masters						
	4. Agricultural Water-Soil Engineering				100	Masters						
	Model animal functional genomics and toxology					Masters						
	2. Virology and Microbiology	Spring				Masters						
Biology	3.Biochemistry and Biomedical	and	3 Years	English or Chinese	24000	Masters						
	4. Plant functional genomics and secondary metabolites	Autumn		Cililese		Masters						
	5.Molecular Oncology					Masters						
	1. Modern analytical science and technology					Masters						
Chamistry	2.Functional complexes and micro/nano materials	Spring and Autumn 3 Years English or Chinese 24000	Masters									
Chemistry	3.Functional polymer and fine chemicals synthesis		J Tears	Chinese	24000	Masters						
	4. Interface and catalytic chemistry					Masters						
	1.Advanced separation technology and engineering			English or		Masters						
Chemical Engineering and	2.Chemical engineering of biology and resources	Spring	3 Years		24000	Masters						
Technology	3.Design and application of new functional material	and Autumn	3 Years	Chinese	24000	Masters						
Y	4. Green chemistry technology and process											Masters
	1.System Security and Information Security						Masters					
	2.Multimedia and Intelligent Computing					Masters						
Computer Science and	3. Data Processing and Data Engineering	Spring and	3 Years	English or	24000	Masters						
Technology	4. Service Computing and Software System	Autumn	3 Tears	Chinese	24000	Masters						
	5.Internet of Things Equipment and Systems(including Agricultural Internet of Things)	_	-		7	Masters						
	Intelligent control of electric drive	1	N. 1			Masters						
	2. Nonlinear system theory and application	1	V 11		/	Masters						
	Pattern recognition and intelligent detection technology	Spring and Autumn			24000	Masters						
Control Science and Engineering	Intelligent automation and network control in the production process Modeling and Controls of Complex Economic		3 Years	English or Chinese		Masters						
	System					Masters						
	6. Control and Optimizations of Network					Masters						
	7. Information Theory and its Applications					Masters						



EDUCATION	1. Application of Agricultural Ecological	Spring		English or		
Ecology	Environment Protection and Information Detection Technology	and Autumn	3 Years	English or Chinese	24000	Masters
	1. Theory and Control of Magnetic Suspension					Masters
	Bearingless Transmission System 2. High Reliable Electric Drive Theory and Power Electronics Technology	Spring		English or		Masters
Electrical Engineering	3.Design Theory and Application of High Efficiency Motor	and Autumn	3 Years	Chinese	24000	Masters
	4.New Energy and Power System Control and Protection					Masters
7	1.Utilization of Biomass Resources					Masters
	2.Environment and Health					Masters
Environmental Science	3.Technology and Equipment for Pollution Control	Spring and	3 Years	English or Chinese	24000	Masters
and Engineering	4.Environmental Analysis and Detection Technology	Autumn		Cimese		Masters
	5. Ecological Restoration Technology					Masters
	1.Food Nutrition and Health					Masters
	2.Food Physical Processing and Intelligent Equipment	Spring and Autumn	3 Years			Masters
Food Science and	3.Food Biological Safety			English or		Masters
Engineering	4.Non-destructive Detection of Food Quality and Intelligent Equipment			Chinese	24000	Masters
	5.Food Biological Safety				v	Masters
	6.Food Bioengineering and Intelligent Equipment					Masters
	1.Agricultural Equipment Information Perception and Intelligent Control Technology		3 Years			Masters
Instrument Science and	2.Modern Testing System and Intelligent Instrument	Spring		English or Chinese	24000	Masters
Technology	3.Non-destructive Testing, Intelligent Identification and Evaluation	and Autumn			24000	Masters
	4.Laser Surface Modification and Performance Detection Theory and Technology					Masters
	1.Materials physics and chemistry					Masters
	2.Preparation and Structural Control of Novel Metal-Based Materials	,				Masters
Materials Science and	3.Preparation and Processing of Advanced Materials	Spring and	3 Years	English or Chinese	24000	Masters
Engineering	4. Inorganic Materials and Devices	Autumn		Cillicsc		Masters
	5. Functional Polymer Materials					Masters
	6.Bio-Energy Interfaical Functional Materials				7	Masters
	1.Advanced Laser Manufacturing Technology				Masters	
	2.Micro-nano fabrication and electromechanical system integration technology	C				Masters
Mechanical Engineering	3.Efficient Precision Machining Forming Technology and Equipment	Spring and Autumn	3 Years	English or Chinese	24000	Masters
	4.Modern Mechanical System Intelligent Design Theory and Technology	Autumin				Masters
	5. Agricultural Equipment Design and Control					Masters



4S EDUCATION C	1	1		1	1	1
Optical Engineering	1.Micro-nano Manufacturing and Optoelectronic Device	Spring and	3 Years	English or	24000	Masters
Optical Engineering	2.Modern Photoelectric System Theory and Design	Autumn	3 Tears	Chinese	24000	Masters
	1.Internal Flow Theory and Modern Design Method of Fluid Machinery					Masters
	Clean Combustion and Emission Control of Power Machinery	1				Masters
	3.Clean Combustion and New Energy Utilization	Spring and				Masters
Dannas Francis a assista a sud	4.Multiphase Flow and Complex Flow in Energy and Power Engineering					Masters
Power Engineering and Engineering	5Energy Saving and Intelligent Technology of Pump and Pump System		3 Years	English or Chinese	24000	Masters
Thermophysics	6.Chemical Process Mechanical Design Theory and Technology	Autumn		Cililese		Masters
	7.High Efficiency Energy Saving and Low Carbon New Power Technology of Internal Combustion Engine					Masters
	8.Intelligent Control Technology of Engine					Masters
	9. Powertrain System of New Energy Vehicle					Masters
	1.Simulation and Control of Road Vehicle Dynamic Performance					Masters
Traffic Engineering	2.Synthesis Energy Saving and Environment Protection of Traffic Conveyance	Spring	M	1		Masters
	3.Traffic Information and Safety Research					Masters
	4.Road Vehicle Operation and Control	and	3 Years	English or Chinese	24000	Masters
	5.Traffic Safety and Big Data	Autumn	9 9			Masters
	6.Intelligent Vehichle-road Coordination and Assisted Driving Technology			9 ~		Masters
	7. Vehicle Operation Control and Intelligent Transportation System					Masters
	1. Financial Accounting Theory and Methods					Masters
A	2.Audit and Internal Control	Spring and	2 Voors	English or	22000	Masters
Accounting	3. Financial Management Theory and Methods	Autumn	3 Years	Chinese	22000	Masters
	4.Management Accounting Theory and Methods					Masters
	1. Structural engineering					Masters
	Geotechnical Engineering and Disaster Prevention and Mitigation	Spring		English or		Masters
Civil Engineering	3. Heating, Gas Supply, Ventilation and Air Conditioning Engineering	and Autumn	3 Years	Chinese	24000	Masters
	4. Geotechnical Engineering and Disaster Prevention and Mitigation					Masters
- 1	1.Intellectual Property and Technology Economic Management	77				Masters
Business Administration	2.Corporate Intellectual Property and Innovation Management	Spring and	3 Years	English or	22000	Masters
Dasiness Administration	3.Entrepreneurship and SME Management	Autumn	Jicars	Chinese		Masters
	4.E-commerce and Urban and Rural Logistics Management					Masters
Dublic Administration	1.Government Management and Public Policy	Spring	2 Voors	English or	22000	Masters
Public Administration	2.Medical Insurance and Health Management	and Autumn	3 Years	Chinese	22000	Masters

	中教	育学	A
	di	Illo	
2			No. of the last
(39	EASEDU	CATION	CO

35 par						
SEDUCATION	1.Management Science and Organizational Behavior					Masters
	2.Big Data and Social Management Engineering					Masters
Management Science and	3.Industrial Engineering and Service Science	Spring		English or	22000	Masters
Engineering	4.Science Technology and Innovation Management	and Autumn	3 Years	English or Chinese		Masters
	5. Industrial Engineering and Service Science					Masters
	6.Agriculture and Agricultural Machinery Engineering]				Masters
	1. Marketing and Information Management					Masters
	2. SME Management					Masters
MBA	3. Corporate Strategy and Human Resource Management	Spring	2 Years	English or Chinese	30000	Masters
	4. Operation and Supply Chain Management	Autumn				Masters
	5. Financial Management					Masters
	1.Statistics for Science and Technology					Masters
	2.Limit Theory		3 Years			Masters
C	3.Industry Statistics	Spring		English or		Masters
Statistics	4.Management Statistics	and Autumn		Chinese	22000	Masters
	5. Probability Theory and Mathematical Statistics					Masters
	6.Markov Processes and Their Applications					Masters
	Industrial Development and Regional Economy		3 Years	English or Chinese	22000	Masters
Applied Economics	2. Finance and Public Finance Economy	Spring and				Masters
P.P. 33	3. International Trade and Transnational Investment	Autumn			Cililese	
	Information Intelligent Processing and Integrated Technology		3 years			Masters
Information and	2. New Wireless Communication Technology	Spring		English or Chinese	24000	Masters
Communication	3. Future Network Theory and Technology	and				Masters
Engineering	4. Molecular Communication and Nano Internet of Things	Autumn		0		Masters
	5. Future Network Theory and Technology					Masters
	1.Patent Analysis and Intellectual Property Right Strategy	-				Masters
Library Information and	2.Information Resource Organization and Management	Spring and	3 Years	English or	22000	Masters
Archives Management	3.Big Data Analysis and Data Science	Autumn		Chinese	7	Masters
	4. User Information Behavior Analysis					Masters
	1. Higher Education					Masters
	2.Teacher Education	Ci				Masters
Pedagogy	3.Theory of Curriculum and Instruction	Spring and	3 Years	English or Chinese	26000	Masters
5 57	4.Basic Principles of Education	Autumn	Jicais	Cililese		Masters
	5.Educational Assessment and Research Methodology					Masters



SEDUCATION			1			
	1.Chinese Ancient Literature					Masters
Chinese Language and	2.Chinese Modern and Contemporary Literature	Spring				Masters
Literature	3.Literature Theory	and	3 Years	Chinese	26000	Masters
Literature	4. Comparative Literature and World Literature	Autumn				Masters
	5.Linguistics and Applied Linguistics					Masters
Law	1. Law	Spring and Autumn	2 Years	English or Chinese	22000	Masters
Chinese International Education	1.Teaching Chinese to Speakers of Other Languages for International Students	Spring and Autumn	3 Years	Chinese	20000	Masters
Agricultural	1.Electric Drive and Intelligent Control of Agricultural Equipment					Masters
Electrification and	2. Advanced Sensing and Information Technology in Agriculture	Spring and Autumn	3 Years	English or Chinese	24000	Masters
Automation	3.Intelligent Facilities Agricultural Technology and Equipment	Autumn				Masters
Agricultural Mechanization Engineering	1.Intelligent Agricultural Equipment and Technology	Spring and Autumn	3 Years	English or Chinese	24000	Masters
	1.Biofluid Mechanics	Spring and	3 Years	English or Chinese	24000	Masters
Biological Medical Engineering	2.Biomedical Electronic Instruments and Equipment					Masters
Liigiileeriiig	3.Molecular Medical Imaging and Tissue Engineering	Autumn				Masters
	1.Hydraulic?&?Hydro-Power Engineering		0 5			Masters
Hydraulic Engineering	2.Irrigation Equipment and Engineering Technology	Spring and	3 Years	English or Chinese	24000	Masters
Tryardane Engineering	3. Agricultural Hydralic Engineering	Autumn				Masters
	4. Water Resources and Hydropower Engineering					Masters
	1.Basic Mathematics					Masters
Mathematics	2.Operational Research and Cybernetics	Spring and	3 Years	English or	24000	Masters
Mathematics	3.Applied Mathematics	Autumn	3 Tears	Chinese	24000	Masters
	4.Computational Mathematics					Masters
7	1.Physics and Application of Functional Materials					Masters
	2.Ultrasonic Theory and Detection	/				Masters
Dhysics	3. Quantum Control and Photophysics	Spring	2 Voors	English or	24000	Masters
Physics	4. Physics and Application of Functional Materials	and Autumn	3 Years	Chinese	24000	Masters
	5.Condensed Matter Physics					Masters
	6.Computational Physics					Masters

	1. Vehicle System Dynamics and Control					Masters
SEAS EDUCATION CO.	2.Theory and Method of Vehicle System and Parts Design					Masters
	3.Comprehensive Energy Saving Technology	Spring				Masters
Vehicle Engineering	4. Vehicle NVH Control and Safety Technology	and	3 Years	English or Chinese	24000	Masters
	5.Modern Automobile Tire Technology	Autumn				Masters
	6.New Energy Vehicle Technology					Masters
	7. Intelligent Connected Vehicle Technology					Masters
	1.Applied Linguistics	Spring				Masters
oreign Language and	2.Translation Studies	and	3 Years	English or Chinese	26000	Masters
Literature	3.English Literature	Autumn		Cimicsc		Masters
- /	1.Industrial Design					Masters
	2. Visual and information design					Masters
	3. Environmental and Public Art Design	Spring	2.4	English or	0.4000	Masters
ine Arts	4.Chinese Painting	and Autumn	3 Years	Chinese	26000	Masters
	5.Chinese Calligraphy					Masters
	6.Digital Media Design			Masters		
nesthesiology	1.Anesthesiology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
	1. Quality Control of TCM and Utilization of	Spring and Autumn				Masters
	Medicinal Resources 2.,Chemical Constituents of TCM and Natural Medicine			. 0	26000	Masters
Chinese Materia Medica	3.New Dosage Forms and Technologies for Preparation of TCM		3 Years	English or Chinese		Masters
	4.Mechanism of Medicine-target Interactions and Toxicology of TCM 5.Quality Control of TCM and Utilization of					Masters
	Medicinal Resources					Masters
Clinical Laboratory Diagnostics	1.Clinical Laboratory Diagnostics	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Permatology and Penerology	1. Dermatology and Venerology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Gynemetrics	1.Gynemetrics	Spring and Autumn	3 Years	English or Chinese	38000	Masters
luman Anatomy, listology and mbryology	1.Human Anatomy, Histology & Embryology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
maging and Nuclear Medicine	1.Imaging and Nuclear Medicine	Spring and Autumn	3 Years	English or Chinese	38000	Masters
mmunology	1.Immunology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
nternal Medicine	1.Internal Medicine	Spring and Autumn	3 Years	English or Chinese	38000	Masters



Neurology	1.Neurology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
	1.Emergency and Critical Care Nursing					Masters
	2.Intravenous Infusion Therapy Nursing	Spring				Masters
Nursing	3.Cadiovascular Care Nursing	and	3 Years	English or Chinese	38000	Masters
	4.Ostomy and Wound Care Nursing	Autumn		Cimiese		Masters
	5.Cadiovascular Care Nursing					Masters
Oncology	1.Oncology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Otolaryngology	1.Otolaryngology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Pathogenic Organisms	1.Pathogenic Organisms	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Pathology and Pathophysiology	1.Pathology and Pathophysiology	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Pediatrics	1.Pediatrics	Spring and Autumn	3 Years	English or Chinese	38000	Masters
Surgery	1.Surgery	Spring and Autumn	3 Years	English or Chinese	38000	Masters
	1.Medicinal Chemistry			- 1/01		Masters
	2.Pharmaceutics	Spring				Masters
Pharmaceutical Science	3.Pharmacology	and	3 Years	English or Chinese	26000	Masters
	4.Pharmacognosy	Autumn		Cimiese		Masters
	5.Pharmaceutical Analysis					Masters
	1.Photoelectric Information Materials and Devices					Masters
Electronic Science and	2.Photoacoustic information science and detection technology	Spring and	3 Years	English or	24000	Masters
Technology	3.Optical non-destructive imaging and photon processing technology	Autumn	Jicars	Chinese		Masters
	4. Micro-nano Electric Materials and Devices	100				Masters



Drog group NI	Descend Direction	Trade la	Danie 43 au	Language	Tuition Fee	Dungs
Program Name	Research Directions	Intake	Duration	Language	(CNY/Year)	Program
	1.Agricultural Soil and Water Engineering					PhD
	2.Electric Drive and Intelligent Control of Agricultural Equipment	-	4 Years			PhD
Agricultural Engineering	3.Agricultural Electrification and Information Engineering	Spring and		English or	28000	PhD
	4.Agricultural Biological Environmental Engineering and Energy Engineering	Autumn		Chinese	20000	PhD
	5.Agricultural Mechanization and Equipment Engineering					PhD
A	1.Clinical laboratory diagnostics					PhD
Clinical Medicine	2.Internal Medicine	Spring and Autumn	4 Years			PhD
	3.Pediatrics					PhD
	4.Dermatology and Venereology			English or	42000	PhD
	5.Imaging medicine and nuclear medicine			Chinese	42000	PhD
	6.Surgery					PhD
	7.Otorhinolaryngology					PhD
	8.Oncology					PhD
	1.Multimedia and Intelligent Information Processing	6			28000	PhD
\	2.Data Processing and Data Engineering		4 Years			PhD
Computer Science and Technology	3.Service Computing and Software System	Spring and		English or Chinese		PhD
and recimology	4.Internet of Things Equipment and Systems (including Agricultural Internet of Things)	Autumn		Cimese	-17	PhD
	5.System Security and Information Security				7/2	PhD
	1 .Intelligent Control of Electrical Driving System					PhD
	2.Intelligent Detection and Process Control	Conice -				PhD
Control Science & Engineering	3.Pattern Recognition and Intelligent Systems	Spring	4 Years	English or Chinese	28000	PhD
0	4.Control Theory and Application of Unmanned Agricultural Vehicle	Autumn				PhD
	5.Theory and application of Nonlinear systems					PhD

REAS EDUCATION COLUMN						
- COUCATION	1.Environmental Pollution and Health					PhD
Environmental Science and Engineering	2.Environment Ecology and Agricultural Environmental Protection	Spring and Autumn	4 Years	English or Chinese	28000	PhD
	3.New Environmental Materials and Application					PhD
	4.Biological Environmental Protection and Utilization of Agricultural Resources					PhD
	5.Engineering and Equipment for Environmental Management					PhD
Food Science and Engineering	6.Theory and Technology for Pollution Control	Spring and Autumn	4 Years	English or Chinese	28000	PhD
	1.Food Physical Processing and Intelligent Equipment					PhD
	2.Non-destructive Detection of Food Quality and Intelligent Equipment					PhD
	3.Food Bioengineering and Intelligent Equipment					PhD
<u> </u>	4.Food Biological Safety					PhD
	5.Food Nutrition and Health	Spring and Autumn				PhD
	1.Technology and Innovation Management				1	PhD
Management Science and Engineering	2.Agriculture and Agricultural Engineering Management		4 Years	English or Chinese	26000	PhD
	3.Big Data and Social Management Engineering					PhD
	4.Industry Engineering and Service Science					PhD
	5.Management Science and Organizational Behavior Management					PhD
	6.Economic Systems Analysis and Management	Spring and Autumn	4 Years	English or Chinese	28000	PhD
	1.Functional Polymer Materials					PhD
	2.Preparation and Structural Control of Novel Metal-Based Materials					PhD
Materials Science and Engineering	3.Bio-Energy Interfaical Functional Materials					PhD
	4.Preparation and Processing of Advanced Materials					PhD
	5.Inorganic Materials and Devices					PhD
	6.Materials Physics and Chemistry					PhD
Mashanias	Mechanical Manufacturing and Automation	Spring		D 11.		PhD
Mechanical Engineering	2. Mechatronic Engineering	and Autumn	4 Years	English or Chinese	28000	PhD
Engineering	3. Mechanical Design and Theory					PhD
	4. Vehicle Engineering	<u> </u>				PhD

SEAS AS CONCO						
Moras EDUCATION COLLEGE	1.Internal Flow Theory and Modern Design Method of Fluid Machinery					PhD
Power Engineering & Engineering Thermophysics	2.Clean Combustion and New	Spring and Autumn	4 Years	English or Chinese	28000	PhD
	Energy Utilization					
	3.Energy Saving and Intelligent Technology of Pump and Pump					PhD
	System					TIID
	4.Multiphase Flow and Complex					
	Flow in Energy and Power					PhD
	Engineering 5.Chemical Process Mechanical					
	Design Theory and Technology					PhD
	6. Water Resources and Pumping					DLD
	Station Engineering			English or Chinese	28000	PhD
	1.Design Theory and Application of					PhD
	High Efficiency Motor 2.Theory and Control of Magnetic		4 Years			
	Suspension Bearingless					PhD
Electrical	Transmission System	Spring				
Engineering	3.New Energy and Power System	Autumn				PhD
	Control and Protection					TIID
	4.High Reliable Electric Drive Theory and Power Electronics					PhD
	Technology	Spring and Autumn	4 Years	English or Chinese	28000	TIID
	1.Key Mechanical Issues in					PhD
	Engineering Structures					
Mechanics	2.Nonlinear Dynamics and Control					PhD
4	3.Coupling Theory of Mechanics and Multi-physical Fields and					PhD
	Multiscale Mechanics	Spring and Autumn	4 Years	English or Chinese	28000	FIID
	1.Intelligent Vehicle-road					
	Coordination and Assisted Driving					PhD
	Technology					-
	2.Synthesis Energy Saving and Environment Protection of Traffic					PhD
Traffic Engineering	Conveyance					TIID
Trame Engineering	3.Traffic Safety and Big Data					PhD
	4. Vehicle Operation Control and					PhD
	Intelligent Transportation System					TIID
	5.Simulation and Control of Road					PhD
Instrument Science and Technology	Vehicle Dynamic Performance 1.Agricultural Equipment	Spring and Autum	4	English or Chinese	28000	1
	Information Perception and					PhD
	Intelligent Control Technology					
	2.Non-destructive Testing,					
	Intelligent Identification and Evaluation					PhD
	3.Laser Surface Modification and					
	Performance Detection Theory and					PhD
	Technology					



Vehicle Engineering	1. Vehicle System Dynamics Control	Spring and Autumn	4	English or Chinese	28000	PhD
	2.Theory and Method of Vehicle System and Parts Design					PhD
	3.Comprehensive Energy Saving and New Energy Vehicle Technology					PhD