

College of International Education China University of Petroleum (East China)



(Promo Vide

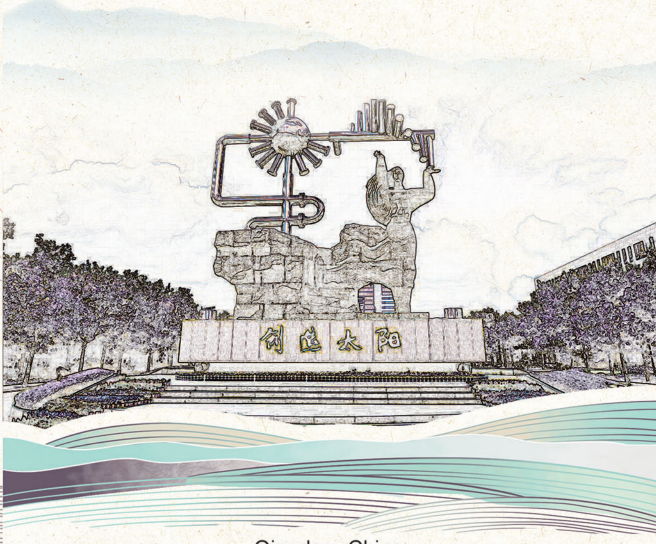
Address: 66 Changjiang West Road, Qingdao West Coast New Area, Shandong 266580, China

Tel: +86-532-86983201/86981298 Email: admission@upc.edu.cn Website: http://cie.upc.edu.cn



INTERNATIONAL STUDENT PROSPECTUS

2025-2026



Qingdao · China











CHINA UNIVERSITY OF PETROLEUM

- Founded in 1953
- National key university directly affiliated to the Ministry of Education
- Member of the national "211 Project", "985 Project Innovation Platform for Well-established Disciplines" and "Double First-class Construction" universities
- Co-founded by the MOE, five national energy enterprise groups and Shandong Province
- Honored as the cradle of petroleum science, technology and management talents
- Renowned base for the training of high-level in petroleum and petrochemical industry
- Engineering-oriented, multi-disciplinary and well-rounded university







- Population: 10.37 million
- Total area of 11,293 square kilometers
- · City history of over 3,000 years
- · National historical and cultural city
- · Leading economic center in east China
- · International seaport and airport city
- World's 7th largest seaport city and Northeast Asia international shipping hub city
- · National modern marine industry city
- City nearby the birthplace of Confucius and Confucianism
- · Olympic city
- China's Sailing City, Beer City and Film City
- · Coastal resort city
- · Marine sports base city
- Featured tourist attractions: Mount Lao, Zhanqiao Pier, May Fourth Square, Badaguan Scenic Area, Olympic Sailing Center, Golden Beach, Mount Zhu, etc.
- Featured festivals: International Horticultural Exposition, International Beer Festival, International Ocean Festival, Golden Beach Music Festival, Cherry Blossom Festival, etc.

















Qingdao West Coast New Area

- 9th National New Area
- National land and marine development pilot area
- · International high-end marine industry cluster area
- International marine economy cooperation demonstration area
- International shipping hub
- Shandong Peninsula blue economic pilot area
- 936 Key laboratories and research centers
- 88 National innovation and entrepreneurship institutions





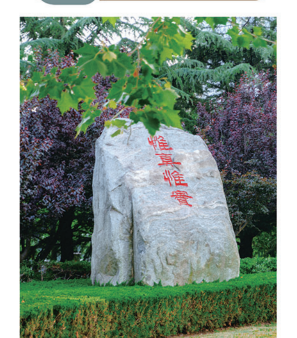






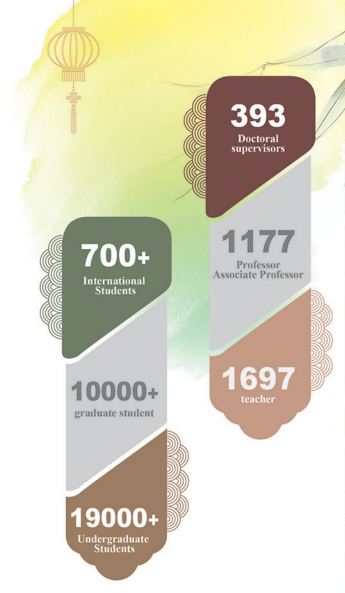






Resources & Facilities

- 3.5 million books and 2.5 million digital books
- 23 student dorm buildings Including 1 international student building
- 4 large multi-story restaurants
- Buffet
- International dining hall
- KFC
- Multi-functional modern gymnasium
- Stadium
- Natatorium
- 80+ indoor and outdoor sports courts
- Hospital
- Career center
- Psychological Counseling Center
- Campus shuttle bus
- 130+ student organizations



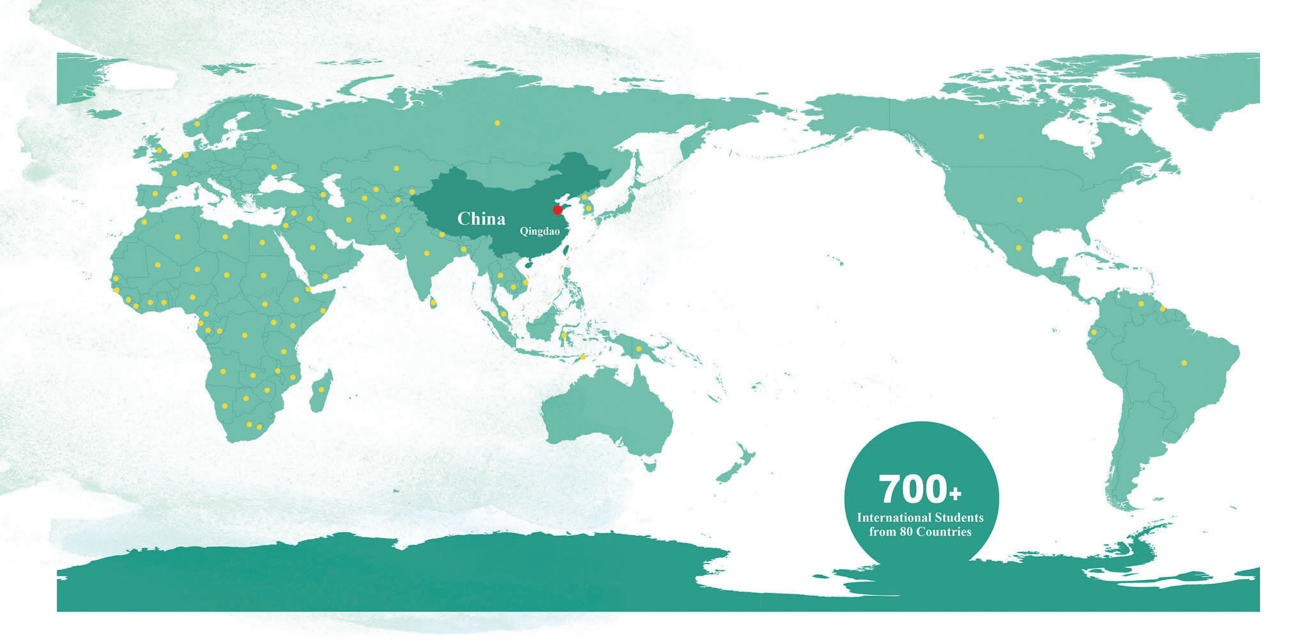














34 Doctoral Programs 33 MSc Programs 16 ME Programs

61 Undergraduate Programs

Colleges & Schools

- School of Geosciences
- School of Petroleum Engineering
- College of Chemistry and Chemical Engineering
- College of Mechanical and Electronic Engineering
- College of Pipeline and Civil Engineering
- School of Materials Science and Engineering
- College of New Energy
- College of Oceanography and Space Informatics

- College of Control Science and Engineering
- Institute of Software & College of Computer Science and Technology
- College of Science
- School of Economics and Management
- School of Foreign Studies
- · School of Humanities and Law
- · School of Marxism Studies
- Department of Physical Education





National key disciplines	National key disciplines (nurture)	Disciplines Ranking Top 1% in the World ESI
Mineral Prospecting and Exploration Oil-Gas Well Engineering Oil-Gas Field Development Engineering Chemical Technology Oil-Gas Storage and Transportation Engineering	Earth Exploration and Information Technology Industrial Catalysis	Engineering Chemistry Geosciences

Top 10 Disciplines Ranked by National "Double First-Class" National key disciplines **MOE** in the Fourth Round Disciplines Assessment · Oil and Natural Gas Engineering · Engineering · Oil and Natural Gas Engineering · Chemistry · Geological Resources and Geological · Geological Resources and Geological · Materials Science Engineering Engineering · Geosciences · Safety Science and Engineering · Computer Science · Geology · Environment & Ecology · Chemical Engineering and Technology · General Instructions of Social Sciences · Geophysics · Mathematics

Talent Cultivation

There are over 19000 undergraduates, 10000 postgraduates, 700 international students studying at UPC. University has over 200,000 alumni, including more than 20 academicians of the Chinese Academy of Sciences and the Academy of Engineering, as well as a large number of leading talents in the petroleum and petrochemical industry. UPC employment rate has kept over 90% in the past 27 consecutive years. Between 2016 and 2020, 22 programs were admitted as National First-class Programs, and 21 courses were awarded as the first batch of National First-class Undergraduate Courses.

Scientific Research

UPC is a high-level theoretical and applied research base of petroleum and petrochemical industries and plays a significant role in over 10 research areas globally. It has more than 70 national and provincial key laboratories and research centers including the National Key Laboratory of Heavy Oil and the National Engineering Laboratory of Marine Geophysical Exploration and Equipment. The University attaches great attention to the industrialization of science and research findings, and has founded a National University Science and Technology Park. Between 2016 and 2020, UPC won 10 National Science and Technology awards, obtained over 100 National Nature Science funds each year, attracting grants of CNY 3.16 billion.

Teaching Staff



The university has 1697 full-time teachers, among which there are 1177 professors and associate professors, and 393 doctoral supervisors. Notably, 8 teachers are elected academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering; 6 are appointed as leading talents of the "Ten Thousand Talents Plan". There are 3 distinguished professors awarded by the "Yangze River Scholars Program", 6 winners of National Outstanding Youth Fund, 1 chief scientist of "973 Plan Program", 13 candidates selected in the National Millions Program. 66.5% of full-time teachers are professors or associate professors, and 72% of teachers hold PhD degrees.

International Cooperation & Exchange

UPC actively carries out international academic and cultural exchanges with more than 230 higher education and research institutions from 53 countries including the United States, Canada, Australia, Russia, the United Kingdom, France, Germany, etc. The university has about 100 renowned experts and elites acting as part-time professors, honorary professors and visiting professors. It is part of the Belt and Road university alliance and promotes substantive cooperation and exchange with allied universities also from the Sino-Europe Engineering Education platforms, the Association of Sino-Russian Technical Universities, the Sino-ASEAN Education and Training Alliance, and the Northeast Asian University Alliance in the Yellow Sea region, etc. Up to now, UPC has established 6 national "111 Project" innovation and intelligence bases.















Master's Programs (Chinese-Medium)

College/School	Program	Research Direction	Length of Schooling/Year
		· Marine Geology	3
	Marine Science	· Physical Oceanography	Schooling/Yea
		· Marine Information Technology	3
		· Seismic Wave Propagation Theories and Imaging	3
	Geophysics	· Geophysical Theories and Methods of Oil and Gas Reservoir	3
		· Integrated Geophysics	3
School of		Spatial Information Theories and Methods	3
Geosciences		· Mineralogy, Petrology and Ore Deposit Science	3
	Geology	Structural Geology	3
		· Geochemistry	3
		Paleontology and Stratigraphy	3
	Geological Resource	· Oil and Gas Geology and Exploration	3
	and Geological	· Theories, Methods and Application of Geophysics	3
	Engineering	· Well Logging Theories, Methods and Techniques	3
		· Oil and Gas Well Engineering Theories and Technology	3
		· Oil and Gas Production Engineering Theories and Technology	3
		· Percolation Theory and Reservoir Development Engineering	3
		· Oil and Gas Field Chemistry and EOR Technology	3
School of Petroleum	Oil and Natural	· Offshore Oil and Gas Engineering Theories and Technology	3
Engineering	Gas Engineering	· Oil and Gas Engineering Information and Intelligent Technology	3
		· Unconventional Geological Energy Development Engineering	3
		Theories and Technology	
		· Underground Carbon Storage and Energy Storage Theories and	3
		Technology	
	Oil-Gas Storage and	· Oil and Gas Gathering and Transportation	3
	Transportation	Pipeline Transportation and Storage	3
	Engineering	· Safety of Oil and Gas Storage and Transportation	3
		Structural Strength and Reliability	3
College of Pipeline	Mechanics	· Rock mechanics of oil and gas deep layer	
and Civil		Advanced Materials and Structural Mechanics	Schooling/Yea 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Engineering		Geotechnical Engineering	3
		• Structural Engineering	
	Civil Engineering	Disaster Prevention, Mitigation and Protection Engineering	
		· Heat, Gas Supply, Ventilation and Air-conditioning	
		Engineering	,

College/School	Program	Research Direction	Length of Schooling/Year
		Petrochemical Engineering	3
	Chemical	· Energy Chemical Engineering	3
	Engineering	· Biochemical Engineering	3
	and Technology	· Industrial Catalysis	3
	and recimeregy	· Chemical Engineering	3
		· Applied Chemistry and Materials Chemical Engineering	3
	Biochemical	Biomaterials Chemistry and Engineering	3
College of Chemistry	Engineering	· Bioenergy Chemistry and Engineering	3
and Chemical	Dugmeering	· Biotechnology and Applications	3
Engineering	Environmental	Pollution and Carbon Reduction and Resource Utilization	3
	Science	Risk Assessment and Control	3
	and Engineering	Ecological Restoration of Polluted Environment	3
		Inorganic Chemistry	3
		Organic Chemistry	3
	Chemistry	Analytical Chemistry	3
		Physical Chemistry	3
		· Energy Chemistry	3
		Offshore Oil Equipment and Engineering	3
	Mechanical	Petroleum Mechanical Engineering	3
	Engineering	Mechanical Manufacturing and Automation	3
College of		· Mechatronic Engineering	3
Mechanical		· Mechanical Design and Theories	3
and Electronic Engineering	Design and Construction of	Ships, Marine Structures and Oil-Gas Equipment Design and Manufacturing	3
	Naval Architecture	· Ocean Engineering Fluid Dynamics	3
	& OceanStructures	· Marine Geotechnical Engineering	3
		Oil and Gas and New Energy Security Project	3
	Safety Science	· Safety Engineering Information Technology	3
	and Engineering	· Offshore Oil and Gas Safety Engineering	3
	Duguitering	· Chemical Process Safety Engineering	3
		· Emergency Technology and Management	3









School of Materials Science and Engineering	Materials Science and Engineering	New Technology of Material Welding Material Corrosion and Protection Metal Failure and Surface Engineering Material Design and Multiscale Simulation Energy Transformation and Storage Materials Functional Films/Porous Materials	3 3 3 3
Science and		Metal Failure and Surface Engineering Material Design and Multiscale Simulation Energy Transformation and Storage Materials	3 3
Science and		Material Design and Multiscale Simulation Energy Transformation and Storage Materials	3
	Science and Engineering	· Energy Transformation and Storage Materials	
			3
		Functional Films/Porous Materials	
			3
		Power System and Automation	3
	Electric Engineering	· Motor and Electrical Appliances	3
		· Power Electronics and Power Transmission	3
College of New	New Energy Science	· New Energy Development and Utilization	3
Energy	and Engineering	· New Energy Storage and Transformation	3
	Power Engineering and	· Chemical Process Machinery	3
	Engineering	• Thermal Engineering	3
	Thermophysics	· Thermal Engineering	
	Marine Science	· Physical Oceanography	3
		· Marine Information Technology	3
		· Geodesy and Survey Engineering	
	Science and Technology of Surveying and Photogrammetry and Remote Sensing	· Photogrammetry and Remote Sensing	3
	Mapping	· Cartography and Geographic Information Engineering	3
School of Oceanography and		· Marine Surveying	3
Space Informatics	Information and	· Signal and Information Processing	3
	Communication	· Communication and Information System	3
	Engineering		3
		· Remote Sensing Science	3
	Remote Sensing	· Remote Sensing Technique	3
	Science and Technology	· Remote Sensing of Oceans and Coastal Zones	3
		· Marine Oil and Gas Applications	3
	Control	Measurement and Control Technology for Oil and Gas Development	3
	Science and Engineering	· Intelligent Control and Optimization Technology	3
College of Control Science and		· Pattern Recognition and Intelligent Perception Technology	3
Engineering		Precision Measurement and Micromachining Technology	3
	Precision Measurement	· Oil and Gas Development Detection Technology	3
	and Control Instrument	Micro Nano Sensing Technology and Microsystem	3

College/School	Program	Research Area	Study Duration/Years
		Intelligent Information Processing	3
	Computer Science	Network and Service Computing	3
College of Computer	and Technology	Graphic Images and Visualization	3
Science and		· Data Science and Information System	3
Technology		Software Engineering Theories	3
	Software Engineering	**Network and Service Computing 3 **Network and Service Computing 3 **Oraphic Images and Visualization 3 **Data Science and Information System 3 **Software Engineering Theories 3 **Software Engineering Technology 3 **Software Service Engineering in Oil and Gas Field 3 **Energy Economy and Policy 3 **Industrial Economy and Regional Development 3 **Resources and Environmental Economy 3 **International Economy and Trade 3 **Financial Theories and Application 3 **Energy Economy System Management and Policy Analysis 3 **Operation and Supply Chain Management 3 **Data Science and Management 3 **Enterprise Strategy and Sustainable Development 3 **Enterprise Strategy and Sustainable Development 3 **Enterprise Strategy and Sustainable Development 3	3
		· Software Service Engineering in Oil and Gas Field	3
		· Energy Economy and Policy	3
		· Industrial Economy and Regional Development	3
	Applied Economics	· Resources and Environmental Economy	Duration/Year 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		International Economy and Trade	3
		• Financial Theories and Application	3
		· Energy Economy System Management and Policy Analysis	3
	Management Science	· Operation and Supply Chain Management	3
School of Economics	and Engineering	· Engineering Management and Project Management	3
and Management		Data Science and Management	3
		Enterprise Strategy and Sustainable Development	3
	Business Administration	Marketing and Service Management	Duration/Year 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		· Organization and Human Resource Management	3
		• Financial Accounting and Auditing Theory and Methods	3
	Accounting		3
		Financial Management and Capital Market Theory	3









College/School	Program	Research Area	Study Duration/Years
		Basic Mathematics	3
		· Computational Mathematics	3
	Mathematics	Applied Mathematics	3
	Mathematics	Operational Research and Cybernetics	3
		· Data Science and Information Security	3
College of Science		Probability and Mathematical Statistics	3
Conlege of Science		Physical Field Detection Methods and Techniques	3
		· Energy Physics Theories and Techniques	3
	Physics	· Condensed Matter Physics	3
		Theoretical Physics	3
		·Optics	3
		Criminal Law	3
		· Civil and Commercial Law	3
	Law	· Economic Law	Duration/Years
School of		Administrative Law	
Humanities and Law		Environment and Resources Protection Law	3
		· International Chinese Education Theories and Practice	3
	International Chinese Education	· Research on International Communication of Chinese Culture	3
		· Cross-Cultural Communication Studies	3
		foreign literature	3
School of Foreign	Foreign Language	· Foreign Linguistics and Applied Linguistics	3
Studies	and Literature	Translation Studies	3
		· Language Intelligence and Global Governance	3
		Basic Principles of Marxism	3
		· History of Marxism	3
School of	Manian Thank	· Marxism in Chinese Society	Duration/Years 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Marxism Studies	Marxism Theories	· Ideological and Political Education	3
		• Research on Basic Topics of Modern and Contemporary Chinese History	3



College/School	Program	Research Area	Study Duration/Years
	Geology	Structural Geology Geochemistry Paleontology and Stratigraphy Mineralogy, Petrology, Mineral Deposit Geology	4 4 4 4
School of Geosciences	Geological Resource and Geological Engineering	Oil and Gas Geology and Exploration Oil and Gas Reservoir Development Geology Geological Engineering Geophysical Theories, Methods and Applications Well Logging Theories, Methods and Techniques Earth Information Technology	4 4 4 4 4
	Geophysics	Oil and Gas Geophysics Petrophysics Computational Geophysics	4 4 4
School of Petroleum Engineering	Oil and Natural Gas Engineering	Theory and Technology of Oil and Gas Well Engineering Theory and Technology of Oil and Gas Exploitation Engineering Percolation Theory and Reservoir Development Engineering Oil and Gas Field Chemistry and EOR Technology Theory and Technology of Offshore Oil and Gas Engineering Oil and Gas Engineering Information and Intelligent Technology Theory and Technology of Unconventional Geological Energy Development Engineering Theory and Technology of Underground Carbon Storage and Energy Storage	4 4 4 4 4 4 4
	Chemical Engineering and Technology	Petrochemical Engineering Energy Chemical Engineering Biochemical Engineering Industrial Catalysis Chemical Engineering Applied Chemistry and Materials Chemical Engineering	4 4 4 4 4
College of Chemistry and Chemical	Environmental Chemical Engineering	Environmental Pollution Control Theories and Technology Environmental Catalysis and Environmental Materials Environmental Impact Analysis and Risk Control	4 4 4
Engineering	Energy and Environmental Science and Engineering	Oil and Gas Pollution Identification and Risk Assessment High Catalytic Conversion of Oil and Gas Pollution Oilfield Ecological Restoration and Sustainable Development New Energy Pollution Control Mechanism and Technology	4 4 4 4
	Chemistry	Inorganic Chemistry Organic Chemistry Ideological and Political Education Physical Chemistry Energy Chemistry	4 4 4 4 4







College/School	Program	Research Area	Study Duration/Years
College of Engineering Mechanical and Electronic		Offshore Oil and Gas Equipment Engineering Petroleum Mechanical Engineering Mechanical Manufacturing and Automation Mechatronic Engineering Mechanical Design and Theories	4 4 4 4
Engineering	Safety Science and Engineering	Oil and Gas Chemical Industry and New Energy Security Project Safety Engineering Information Technology Offshore Oil and Gas Safety Engineering	4 4 4
College of Pipeline	Mechanics	Structural Strength and Reliability Rock Mechanics of Oil and Gas Deep Layer Hydrodynamics of Ocean Engineering Advanced Materials and Structural Mechanics	4 4 4 4
and Civil Oil- Gas Store Engineering and Transports	Oil- Gas Storage and Transportation Engineering	Oil and Gas Gathering and Transportation Pipeline Transportation and Storage Safety of Oil and Gas Storage and Transportation	4 4 4
	Geomechanics and Geotechnical Engineering	Marine Geotechnical Mechanics and Engineering Energy Geomechanics and Engineering Underground Engineering Construction and Safety	4 4 4
School of Materials Science and Engineering	Science and Materials Science • Metal Failure and Surface Engineering • Metal Failure and Multiscale Simulation		4 4 4 4 4
Power Engineering and Engineering Thermophysics		Multiphase Flow, Reaction and Seperation Energy Chemical Engineering Equipment and Safety Efficient Energy Utilization Technology Foudation and Application of Heat and Mass Transfer	4 4 4 4
	New Energy Science and Engineering	New Energy Development and Utilization New Energy Storage and Transformation New Energy Power and Control	4 4 4
College of Oceanography and Space Informatics	Remote Sensing Science and Technology	Remote Sensing Science Remote Sensing Technology Remote Sensing Information Engineering Remote Sensing Application of Marine Oil and Gas	4 4 4 4

College/School	Program	ram Research Area	
College of Control Science and Engineering Precision Measurement and Control Instrument		Oil and Gas Development Measurement and Control Technology Intelligent Control and Optimization Technology Pattern Recognition and Intelligent Perception Technology Micro Nano Sensing Technology and Microsystem Optical Precision Measurement and Micromachining Technology	4 4 4 4 4
		Precision Measurement and Micromachining Technology Oil and Gas Development Detection Technology Micro Nano Sensing Technology and Microsystem	4 4 4
College of Computer Science and Technology	Software Engineering	Software Engineering Theory and Methods Domain Software Engineering and Industrial Software Software Service Engineering	4 4 4
School of Economics and	Management Science and Engineering	Energy Economy System Management and Policy Analysis Operation and Supply Chain Management Engineering Management and Project Management Data Science and Management	4 4 4 4
Management Energy Economic Management	Energy Economy System Analysis Model and Method Energy Technology Economics and Management Energy and Climate Finance	4 4 4	
Applied Mathematics and Energy Data Science College of Science Energy Physics Science and Technology		Differential Equation Theory and Energy Application Energy Numerical Simulation and Scientific Calculation Energy Data Processing and Intelligent Optimization	4 4 4
		Underground Physical Field Analysis Method and Detection Technology Reservoir Physical Field Coupling Theory and Technology Energy Conversion and New Energy Physics	4 4 4
School of Marxism Studies	Marxism Theories	Basic Principles of Marxism Marxism in Chinese Society Ideological and Political Education Research on Basic Topics of Modern and Contemporary Chinese History	4 4 4 4
School of Humanities and Law	Energy Governance and Law	Energy Management and Legal Foundation Theory Energy Governance and Law in China International Energy Governance and Law	4 4 4
School of Foreign Studies	Language Service Engineering and Management	International Public Opinion Governance Language Service Project Emergency Language Service Data Engineering and Management Language Health Smart Project and Management	4 4 4





Undergraduate Programs (Chinese-Medium)

College/School	Program	Length of Schooling/Year
School of Geosciences	Resource Exploration Engineering Exploration Technology and Engineering Geology Geophysics	4 4 4 4
School of Petroleum Engineering	Petroleum Engineering Offshore Oil and Gas Engineering Carbon Storage Science and Engineering	4 4 4
College of Chemistry and Chemical Engineering	Chemical Engineering and Techniques Applied Chemistry Environmental Engineering Energy Chemistry Engineering Chemical Safety Engineering Chemistry	4 4 4 4 4
College of Mechanical and Electronic Engineering	Mechanical Design, Manufacturing and Automation Intelligent Manufacturing Engineering Security Engineering Vehicle Engineering Industrial Design Naval Architecture and Ocean Engineering	4 4 4 4 4 4
College of Pipeline and Civil Engineering	Oil- Gas Storage and Transportation Engineering Civil Engineering Engineering Mechanics Building Environment and Energy Application Engineering Architecture	4 4 4 4 5
School of Materials Science and Engineering	New Energy Materials and Devices Materials Shaping and Control Engineering Materials Science and Engineering Material Physics Material Chemistry	4 4 4 4 4
College of New Energy	New Energy Science and Engineering Electrical Engineering and Automation Energy and Power Engineering Process Equipment and Control Engineering Environmental Equipment Engineering Energy Storage Science and Engineering	4 4 4 4 4

College/School	Program	Length of Schooling/Year
College of Oceanography and Space Informatics	Communication Engineering Electronic and Information Engineering Geomatics Engineering Earth Information Science	4 4 4 4
College of Control Science and Engineering	Intelligent Sensing Engineering Automation Measurement & Control Technology and Instrumentation	4 4 4
College of Computer Science and Technology	Computer Science and Technology Software Engineering Artificial Intelligence Intelligent Science and Technology	4 4 4 4
School of Economics and Management	Engineering Management Information Management and Information System Accounting Marketing Economics	4 4 4 4 4
College of Science	Information and Computing Science Mathematics and Applied Mathematics Applied Physics Opto-Electronics Information Science and Engineering Data Science and Big Data Technology	4 4 4 4 4
School of Foreign Studies	English Russian	4 4
School of Humanities and Law	Law Chinese Language and Literature Musicology	444

English-Medium Programs

Types of programs	Course/Program Name	Study Duration/Years
Foundation Program	Mathematics, Physics, Chemistry, English	1 1
Undergraduate Programs	Petroleum Engineering Resource Exploration Engineering Geology Mechanical Design, Manufacturing and Automation Software Engineering Civil Engineering	4
	Architecture	5
Master's Programs	Oil and Natural Gas Engineering Geological Resources and Geological Engineering Chemical Engineering and Technology	3
Doctoral Programs	All programs	4

Admission Requirements



- 1. Applicants must be a non-Chinese citizen and be in good health.
- 2. Age

Undergraduate/ Foundation program	Master's program	Doctoral program	Chinese language/General scholar program	Senior scholar program
between 18 and 25	under 35	under 40	between 18 and 45	under 50

3. Language proficiency requirements

Student category	Chinese-taught programs	English-taught programs
Foundation program	HSK 4 above 180 marks Taught in Chinese during high school studies interview above 60 marks	• IELTS 6.0/TOEFL 75 • Other equivalent English proficiency test • Taught in English during high school studies
Undergraduate program	HSK 4 above 180 marks Taught in Chinese during high school studies UPC Foundation program test above 60 marks	• IELTS 6.0/TOEFL 75 • Other equivalent English proficiency test • Taught in English during high school studies • UPC Foundation program test above 60 marks
Master's & Doctoral program	HSK 5 above 180 marks Taught in Chinese during Undergraduate/master's studies	• IELTS 6.5/TOEFL 85 • Other equivalent English proficiency test • Taught in English during Undergraduate/master's studies

- *Comply with any of the above conditions
- *English proficiency exemptions: speakers of English as a native/official/work language or interview above 60

4.According to Article 5 of the Nationality Law of the People's Republic of China, individuals whose parents are both or one is a Chinese citizen but has settled in a foreign country, and who themselves hold another country's nationality at birth, do not possess Chinese nationality. According to the Document No. 12 [2020] of Ministry of Education of the People's Republic of China, from 2021 onwards, above individuals when applying to enroll in undergraduate studies at institutions of higher learning in China as international students, apart from meeting the school's other enrollment qualifications, applicants must also hold a valid foreign passport or nationality proof document for four years or more, and have a record of residing in a foreign country for more than two years within the last four years (by April 30th of the year of enrollment). Living overseas for 9 months can be equivalent to 1 year, which is subject to the exit-entry stamp.



Application Documents

· Copy of ordinary passport with at least 12 months validity

- Highest diploma/degree (Applicants that have not graduated should provide a study certificate/pre-graduation certificate.)
- · Academic transcripts
- · Language proficiency certificate
- · Financial support statement
- Employment certificate or non-criminal record required from those graduated over 12 months

· Foreigner Physical Examination Form (if available)

- · Research proposal with a minimum of 1000 words
- · Two recommendation letters
- · UPC graduate supervisor's acceptance letter (if available)
- · Supporting documents such as publications and awards (if available)
- *Applicants under 18 years of age must provide a Parental Authorization Statement for International Students and a Statement of Guarantee from International Students' Guardians.
- *Translated copies must be attached if the originals are not in Chinese or English.
- *A valid Foreigner Physical Examination Form is required for registration.

Application Procedures

Apply Online

Master's

Doctoral

program

Applicants should log into the UPC International Student Online Application System (http://cie.upc.edu.cn/admission_cn/lxsq/sqlc.htm), register an applicant account, fill in personal information and upload required application documents. Applicants can check their online accounts in this system for Admission feedback and results.

Receive Admissions Materials

Applicants will receive the admission notice and the Visa Application Form for Study in China (JW202/201) within four weeks after being admitted.

Apply for Study Visa

Admitted students should apply to the Chinese embassy/consulate for a study visa (X1/X2 visa) with admission materials. For details about visa in China, please visit http://cs.mfa.gov.cn.

Register

Admitted students should register with the original Admission Notice, JW202/201 and the Foreigner Physical Examination Form at UPC in due time.

When to Apply

School term	Session Duration	Application Starting Date	Application Deadline
Fall Semester	September 2025- January 2026	March 1, 2025	May 31, 2025
Spring Semester	March 2026-July 2026	September 20, 2025	December 20, 2025





Tuition Fee

Program	Teachinga Medium	Program Name	Tuition/year (CNY)	Normative Period of Study	
Undergraduate Program	English	Petroleum Engineering	20,000/year	4 years	
		Resource Exploration Engineering Geology Mechanical Design, Manufacturing and Automation Software Engineering Civil Engineering	18,000/year	4 years	
		Architecture	18,000/year	5 years	
	Chinese	Economy, Management, Law and Humanities Programs	17,000/year	4 years	
		Science and Engineering Programs	18,000/year	4-5 years	
Master's Program	English	All Programs	24,000/year	3 years	
	Chinese	Economy, Management, Law and Humanities Programs	20,000/year	3 years	
		Science and Engineering Programs	22,000/year	3 years	
Doctoral Program	Englisha	All Programs	30,000/year	4 years	
	Chinese	All Programs	26,000/year	4 years	
Chinese Language Program	Chinese	Chinese Language	7000/semester	1-4 semester(s)	
Foundation Program	English Chinese	Mathematics, Physics, Chemistry, English/Chinese Language	14,000/year	1 year	
Summer program	Chinese	Chinese Language and Culture		2-4 weeks	

Accommodation Fee

Room Type	Double Room/month	Room Facilities	Public Area Facilities
South Section (Ocean View)	600-750	Bathroom, Shower, Electric Fan, Furniture, Internet,	Washing Machine,
North Section (City View)	500-650	Air Conditioner	Kitchen, Gym

^{*} Helpline: +86-532-86981192 (accommodation)

Insurance

CNY 400/six months CNY 800/year

International students staying in China over six months should purchase a medical insurance (http://www.lxbx.net) according to the Ministry of Education.

Physical Examination Fee

CNY 200-600

New students take a physical examination in the Qingdao International Travel Healthcare Center in order to get the first residence permit according to the public security.

Residence Permit Fee

CNY 400/six months













New Student Scholarship

Scholarship Program	Supporting Category	Scholarship Duration	Scholarship Coverage	
Confucius Institute Scholarship	Non-degree students	• 5 months • 11 months	(1) Tuition waiver (2) Accommodation fee waiver (3) Stipend non-degree students CNY 2,500/month	
	Master's students	2 years	master's students CNY 3,000/month (4) Comprehensive medical insurance	
University Scholarship	Undergraduate students	4 years	A.Tuition and accommodation fee waiver; stipend: CNY 25,000/year B.Tuition and accommodation fee waiver;	
	Master's students	3 years	stipend: CNY 20,000/year C.Tuition and accommodation fee waiver; stipend: CNY 10,000/year	
	Doctoral students	4 years	D.Tuition and accommodation fee waiver E.Tuition waiver F. Half tuition waiver	

Current Student Scholarship(One-time scholarship)

Wang Tao Scholarship	CNY 10000	
University Scholarship	· Academic Excellence Scholarship · Arts and Sports Activity Scholarship · Excellent Leadership Scholarship · Excellence in Ethics Scholarship	

Note: For details of the scholarship, please visit the International Student Admissions Network http://cie.upc.edu.cn/admission_en/