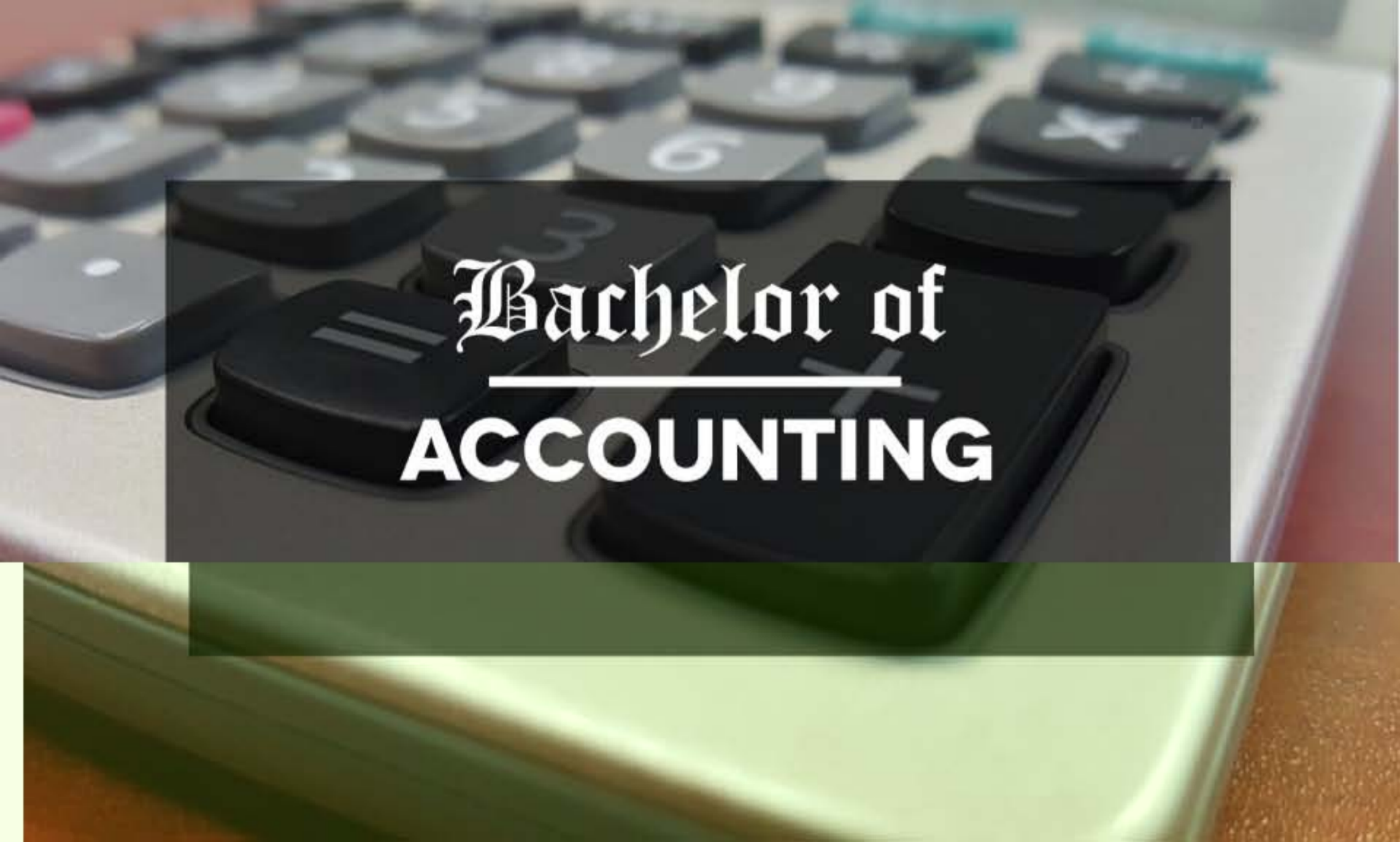


UNLEASH YOUR GREATNESS

JIANGSU UNIVERSITY, CHINA



Undergraduate Programs



Bachelor of ACCOUNTING

PROGRAM INTRODUCTION

The program aims at cultivating advanced, practice-oriented and multi-skilled management talents in accounting, auditing and financial management for enterprises, accounting firms and state departments. Graduates will be developed morally, intellectually and physically in an all-round way - they will have a good mastery of economic management with a wide knowledge, high professional ability and the spirit of innovation.

Program Duration: 4 Years

Intake: March & September

Tuition: 18000 CNY/Year

Department:

School of Finance & Economics

Scholarships:

10,000 CNY Presidential Scholarship

1,000 CNY School Scholarship (10%)

HOW WILL THIS COURSE BE TAUGHT?

Modules are taught by competent members of staff with excellent understanding of accountancy. Mostly classes are organized as traditional lectures, as well as case studies and lab practice. To meet the requirements of the development of the school and disciplines as well as professional construction, the school has established a central computer lab, a library and the Research Institute of Financing and Accounting which is organized to prepare students after graduating to work in companies that use advanced information technologies and endeavor promoting continuous organizational changes.



STUDENT'S RESPONSE

I feel so happy studying at JSU, it has a friendly environment and beautiful campus. I really like that school is constantly working on improving themselves. Classes are organized in the way to help students get better insight about accounting and finance and I have to say that my learning curve is exponential.

WHAT WILL I LEARN?

During four years students will get basic knowledge of administration, economics, public finance, taxation, finance, laws, accounting and abilities dealing with enterprise financial management. Completed internship, enterprise investigation and accounting integrated flow experience will help students acclimate to a future work environment.

INTERNSHIP AND PRACTICE

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Fundamentals of accounting is top-quality course of Jiangsu Province, therefore studying in Jiangsu university gives you the opportunity to get in the world of accounting with skilled and experienced professors, central computer lab, library and research institute of financing and accounting. Accounting provides relevant information to decision makers; managers, investors, creditors, labor unions, government regulators and others interested in the financial wellbeing and future of an entity. Students mainly study the basic theories and methods in accounting and business administration that focus on learning basic theories basic skills and basic methods in accounting. After graduation, students can deal with the relevant business issues, such as management accounting, auditing practice and financial management in public and private organizations.

HOW WILL THIS COURSE ENHANCE

MY CAREER PROSPECTS?

Accounting has always been considered as a basic tool of business and as a determinant of how business





Bachelor of BUSINESS ADMINISTRATION

PROGRAM INTRODUCTION

This program aims to achieve all-round student development by training them to systematically master fundamental knowledge of Economics, Management, Law and Enterprise Management. The broad curriculum ensures student master the basic skills and methods of Business Management. They get familiar with knowledge of Business Regulation, Trade Rules and Economic Performance Analysis. Students also have access to the different SMEs lab and participate in quantitative and qualitative data collection, processing and usage of management software.

HOW WILL THIS COURSE BE TAUGHT?

Studying this program offers students the opportunity to experience immersion in the Chinese style of management thought, practice, and culture within a multicultural learning

Program Director



Bachelor of

CLINICAL MEDICINE

PROGRAM INTRODUCTION

Jiangsu University offers a five year long MBBS program, with an extra year of hands on clinical practice. Students address both the organization of cells of tissues and their functions, but also the clinical problems that arise when systems fail. Students are introduced to the major systems of study of the body and study all aspects of their structure and encouraged to develop an integrative approach to consider the experimental basis of the course and understand matters of clinical relevance. During the clinical stage, students spend more time with patients and do more of hospital learning.

THE BACHELOR OF CLINICAL MEDICINE

Many professional and well-respected professions require a strong knowledge of physiology and the clinical learning that results from practical training. Undergraduate training, particularly in medicine, is a long and rigorous process. However, the government requires a five-year program for medical students. At Jiangsu University, we offer a five-year program of study. During the first four years, students study the basic sciences of anatomy, physiology, biochemistry, microbiology, immunology, pathology, and pharmacology. The fifth year is spent in clinical training, with a focus on internal medicine, surgery, and obstetrics and gynecology. The program is designed to provide students with a strong foundation in the basic sciences and clinical practice.

10/2024



STUDENT'S RESPONSE

When I came to Jiangsu University, language barrier was a great challenge to me. Upon realizing the need for a fruitful time in China I learnt to speak fluent Chinese. I believe that if you want to be successful, you have to work hard for it. I have learnt not to study for exams, but for the knowledge because that is the best thing that can help me to fulfil my dream as a doctor. Time management is equally important especially when it comes to prioritizing and balancing extra-curricular activities and medical studies, both of which can be beneficial, to varying extents. I would recommend someone to come and study at Jiangsu University because I feel it follows the right track, allowing you to do wonders through self-discovery.

WHAT WILL I LEARN?

Jiangsu University facilitates teaching and learning methods for its students; with foundation courses in the first semester where students learn lots of basic science, anatomy and physiology, gradually linking to the medical courses and beginning of clinical in the third year. Students are taught various skills that emancipate them to become great practitioners and are given the opportunities to observe, learn and practice as clinical preparatory during their clerkships.

INTERNSHIP & PRACTICE

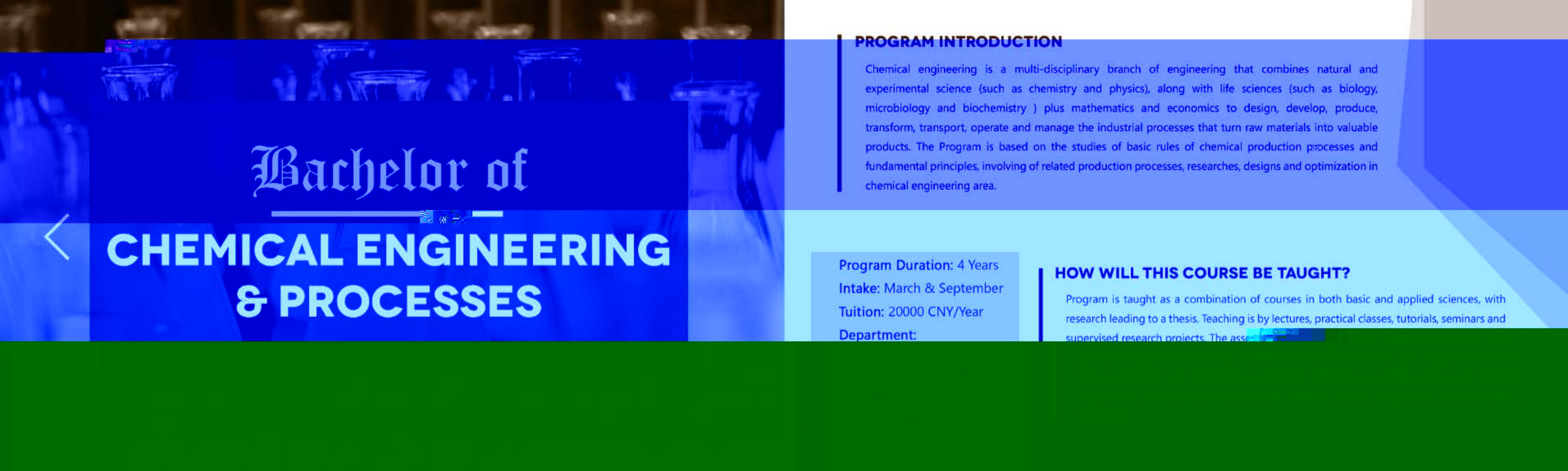
With our university location being in one of Zhenjiang's diverse districts and its partnership with major Zhenjiang teaching hospitals, our medical students get a clinical experience that is unmatched. Students benefit from some of the most valued learning opportunities of any medical school. The hospitals provide academic stimulation program and the medical interns have their supervisors to assist them during their internship.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

The limited number of seats available for medical school for new international students each year are an object of intense competition. The learning environment is very supportive. Jiangsu University medical school wants to see all of its medical students succeed. The school of medicine has always sought to exhibit the highest standards of quality teaching and delivering the best learning opportunities to students, aiming for the cultivation of innovative thoughts, scientific attitudes, and practical abilities in students.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

Medicine is a skill, a new language and always teaches collaboration. Doctors are considered of high status and respect. Once medical students complete their bachelors, they have multiple choice of either continuing the studies or choosing a career to perfect their profession and skills and this contributes to increased knowledge.



Bachelor of

CHEMICAL ENGINEERING & PROCESSES

PROGRAM INTRODUCTION

Chemical engineering is a multi-disciplinary branch of engineering that combines natural and experimental science (such as chemistry and physics), along with life sciences (such as biology, microbiology and biochemistry) plus mathematics and economics to design, develop, produce, transform, transport, operate and manage the industrial processes that turn raw materials into valuable products. The Program is based on the studies of basic rules of chemical production processes and fundamental principles, involving of related production processes, researches, designs and optimization in chemical engineering area.

Program Duration: 4 Years
Intake: March & September
Tuition: 20000 CNY/Year
Department:

HOW WILL THIS COURSE BE TAUGHT?

Program is taught as a combination of courses in both basic and applied sciences, with research leading to a thesis. Teaching is by lectures, practical classes, tutorials, seminars and supervised research projects. The ass



STUDENT'S RESPONSE

I enjoy being a chemical engineering student, because chemical engineering is an attractive field, not only for its interdisciplinary nature, but also because it tends to be less formal than other types of engineering. At Jiangsu University we can practice in well-equipped laboratories which gives us better insight of our future careers. The program is creative and fulfilling and at the same time it helps our society.

WHAT WILL I LEARN?

The program is designed to provide students with a strong foundation in chemical engineering principles and practices. It includes coursework in areas such as process design, reaction engineering, and separation processes. Students will also gain hands-on experience through laboratory work and internships. The program emphasizes the integration of theory and practice, preparing students for both academic and professional careers in the chemical engineering field.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Jiangsu University gives an excellent opportunity to learn in an environment that has lots of knowledge in the field and offers you the chance to engage with academics at the forefront of cutting-edge research. The program contributes to solving some of our global challenges. Here you will have the opportunity to pursue your intellectual curiosity and acquire the habits of mind which will enhance your future experience of life.

HOW WILL THIS COURSE BENEFIT MY CAREER DEVELOPMENT?

This course is designed to provide students with a strong foundation in chemical engineering principles and practices. It includes coursework in areas such as process design, reaction engineering, and separation processes. Students will also gain hands-on experience through laboratory work and internships. The program emphasizes the integration of theory and practice, preparing students for both academic and professional careers in the chemical engineering field.

Bachelor of CHEMISTRY

PROGRAM INTRODUCTION

For students who aspire to a professional career with chemistry, our undergraduate courses in Chemistry provide a firm and broad-based education, with a provision for a substantial amount of specializations in the elective courses. The courses will provide the students with a solid foundation to meet the future challenges brought by the rapid pace of technological changes, and prepare them for a life-time of

Program Objectives

- Develop a strong foundation in chemistry
- Gain practical experience in laboratory
- Understand the role of chemistry in society
- Prepare for advanced study or professional careers

Program Structure

- 120 credit hours
- 4 years of study
- Corequisite courses
- Elective courses

HOW WILL THE COURSE BE TAUGHT?

The course will be taught through a combination of lectures, laboratory work, and practical applications. The laboratory work will provide students with hands-on experience in chemistry, while the practical applications will help them understand the real-world implications of their studies. The course will also include a variety of assignments, projects, and exams to assess student learning.



STUDENT'S RESPONSE

In our School of Chemistry and Chemical Engineering we can find the umbrella of areas including coordination chemistry, nanomaterials, electrochemistry, interfacial chemistry, computational chemistry, environmental chemistry, bioinorganic chemistry, chemical biology and catalytic chemistry. Also they focus on cross-disciplinary research, which involves other schools at Jiangsu University, and universities throughout the world. In that way we can meet professors and students from other universities and countries and work together with them, which not only helps us with expanding our knowledge about chemistry, but also makes our horizons wider.

WHAT WILL I LEARN?

A wide range of compulsory and elective courses are included during the studies, all lectures are arranged by the academic staffs having rich experience in the related field. It is sure you can understand the basic knowledge and the frontiers of science. In addition, academic research will be carried out under the supervision of professors with outstanding skills and fruitful wisdom. After graduating in our School of Chemistry and Chemical Engineering, you will significantly improve yourself in the field of chemistry, where you can find a bright future.

INTERNSHIP & PRACTICALS

As part of the program, students will fill an academic internship. The internship provides students the opportunity to gain hands-on experience in a laboratory setting, applying their theoretical knowledge to practical research.

The program emphasizes practical skills and research experience, ensuring students are well-prepared for their future careers. The curriculum is designed to integrate theoretical knowledge with practical application, providing a comprehensive understanding of chemistry and chemical engineering.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

In our School of Chemistry and Chemical Engineering, the cutting-edge academic research can be carried out in a wide range of areas including coordination chemistry, nanomaterials, electrochemistry, interfacial chemistry, computational chemistry, environmental chemistry, bioinorganic chemistry, chemical biology and catalytic chemistry. The program also focus on cross-disciplinary research involving other schools at Jiangsu University, and universities throughout the world. In recent years, about 10 national, more than 30 provincial or municipal founding as well as many projects from enterprises can be granted to faculty members per year.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

After graduation, students who are handed the degree of chemistry of our school are fully able to

find the top-wage positions in the related fields including teaching, research, technology and management. It is certain that chemistry relates to changes in the nature and substance, such as

environmental defense, etc.

Bachelor of

CHINESE LINGUISTICS & LITERATURE

PROGRAM INTRODUCTION

The program focuses on developing advanced proficiency in Chinese with the goal of carrying out linguistic or literary studies. While advancing proficiency in Chinese, undergraduate majors are exposed to the major works of Chinese literature ranging from classical texts of the earliest periods to recent works of modern fiction, as well as to the linguistic approach to analyzing and understanding the features of the Chinese language.

Program Duration: 4 Years

Intake: March & September

Tuition: 10000 HKD/Year

Department:

School of Management & Social

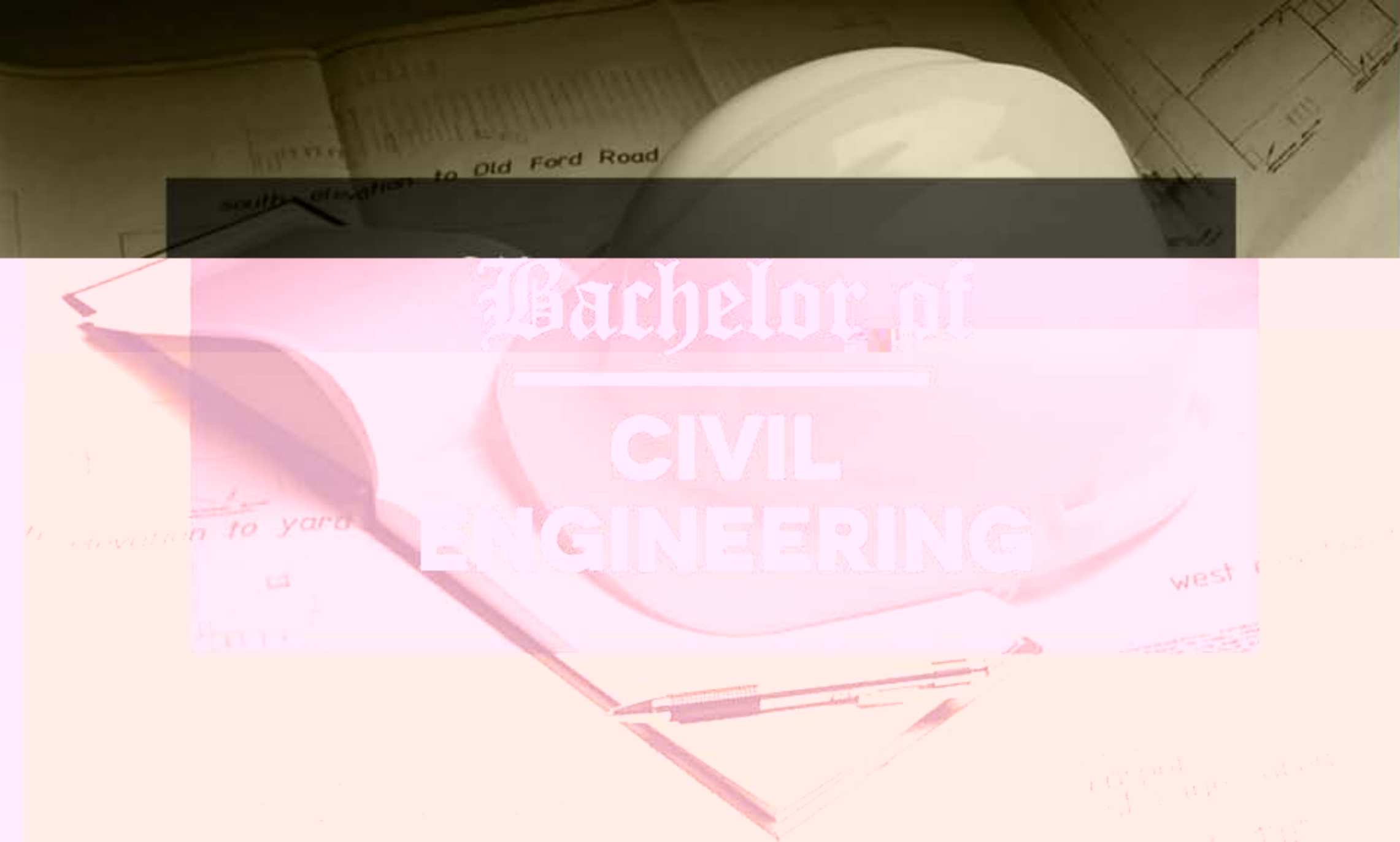
Sciences

Causeway Campus

HOW WILL THIS COURSE BE TAUGHT?

Classes are given and lectures of an assigned part of a semester will vary according to the main topics covered. Faculty members monitor student and instructor learning needs & adjustments of class are being made according to needs. The following information about a course is available: [\[Link to the course page\]](#)

Course descriptions may change through the years due to updating. The academic department bearing responsibility for updates will use the following information to help you:



Bachelor of CIVIL ENGINEERING

PROGRAM INTRODUCTION

The program is designed to produce high-quality graduates, with a strong spirit of innovation and proficiency in construction technology as well as management. During four years of the program students will gain a knowledge as well as practical skills in geotechnical experiments, computer applications, construction supervision, and engineering structural tests.

Graduates will be prepared to work in the construction industry, including roles such as:

- Construction Management
- Project Management
- Quality Control
- Safety Management
- Construction Supervision
- Construction Estimation
- Construction Inspection
- Construction Administration

For more information, please contact the Department of Civil Engineering at:

Department of Civil Engineering
1000 University Ave.
Rm. 200
Columbus, OH 43210
Phone: (614) 293-3333
Fax: (614) 293-3334
Email: ce@osu.edu

HOW WILL THIS COURSE BE TAUGHT?

The program is designed to produce high-quality graduates, with a strong spirit of innovation and proficiency in construction technology as well as management. During four years of the program students will gain a knowledge as well as practical skills in geotechnical experiments, computer applications, construction supervision, and engineering structural tests.



STUDENT'S RESPONSE

I am really happy to study at Jiangsu University for many reasons. First the classes are really interesting and the teachers are really trying to give us the best knowledge we can get, also here we have a good laboratory, which makes our studies easier, more fun and less stressful. And I believe this place gives us the best opportunity to study and

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

The department of civil engineering of JSU has the state of the art laboratory which is a cultivation site for experimental demonstration centers of civil engineering in Jiangsu province. The school's laboratories are equipped with modern machines give students

WHAT WILL I LEARN?

The program is designed to provide students with a strong foundation in the principles and practices of civil engineering. The curriculum includes courses in structural analysis, materials, and construction management, as well as hands-on experience in the laboratory and field settings.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

MY CAREER PROSPECTS

Graduates of this program are well-prepared for a variety of career paths in the civil engineering industry. They can work as design engineers, construction managers, or project engineers, and they can also pursue advanced degrees in their field. The program's emphasis on practical experience and problem-solving skills makes graduates highly sought after by employers.



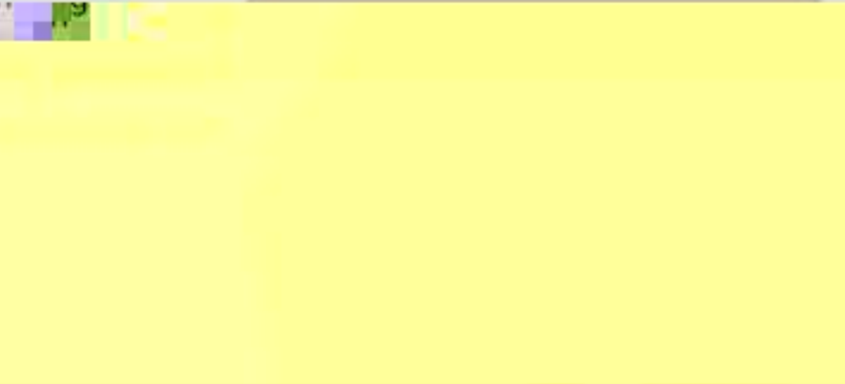
Our graduates are well-prepared to take on the challenges of the civil engineering profession, and they are committed to providing high-quality service to their clients and the community.

INDUSTRY AND PRACTICE

The program includes a variety of hands-on experiences, including laboratory work, field trips, and internships. These experiences provide students with the opportunity to apply their knowledge and skills in real-world settings, and they help to develop the professional and communication skills that are essential for success in the industry.

Development Entrepreneurship Alliance students can connect with numbers of companies where they can find an internship.

while keeping in mind the social, moral, and legal impact of engineering on people.



Bachelor of COMPUTER SCIENCE & TECHNOLOGY

PROGRAM INTRODUCTION

Computer Science program provides a strong technical background for students planning to begin careers upon graduation and for those interested in graduate study in computer science. Emphasis is placed on developing both the software programming and hardware design necessary to begin and enhance an individual's career. Graduates of this program are well prepared for immediate employment in either the computer industry or many other businesses that increasingly rely on computer science.

Program Duration: 4 Years

Intake: March & September

Tuition: 20000 CNY/Year

Department:

School of Computer Science
& Communications Engineering

Scholarships:

10,000 CNY (Presidential, 5 Students)

HOW WILL THIS COURSE BE TAUGHT?

The program is taught by experienced teachers, who besides lecturing, also use multimedia computer room and the professional laboratory when delivering the same. Cultivate the students' basic theory of computer software and hardware and the comprehensive master ability of practice. They pay attention to the training of the students' manipulative ability and the innovation ability. In addition to study the main courses, students could study more new technology of elective courses and practice more.

STUDENT'S RESPONSE

My first year at Jacksonville Community College was really a great experience. I

remember the first time I was sitting in a lecture hall and the first time I

attended a lecture.

It was a great first experience. I remember the first time I

attended a lecture. I remember the first time I

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WHY CHOOSE TO STUDY THE PROGRAM IN JSU

The program at JSU is one of the best in the state. It is a great experience. I

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ALUMNI'S SUCCESS STORY

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The school has several computer laboratories with high class servers where students

The last three years graduate employment rates has been among the best. Graduates engage in the computer software

Bachelor of FOOD SCIENCE & ENGINEERING

PROGRAM INTRODUCTION

The objective of this program is to develop within the student an understanding of the nature, properties, and characteristics of foods as determined through biochemistry, chemistry, microbiology, physics, statistics and nutrition. A degree in Food Science and Engineering provides learning opportunities that build on previous basic science knowledge and application of scientific principles to the selection, processing, preservation, packaging, distribution, storage and use of safe food. This program has been designed based on theoretical and practical aspect of Food Science and Engineering, Food Quality and Safety, Biotechnology and Bioengineering

Program Duration: 4 Years

Intake: March & September

Tuition: 20000 CNY/Year

Department:

School of Food & Biological
Engineering

Scholarships:

10000 CNY/Year

10000 CNY/Year (for international students)

10000 CNY/Year (for international students)

HOW WILL THIS COURSE BE TAUGHT?

Food Science and Technology is taught by a combination of lectures, practical classes, tutorials and seminars. All modules are supported by the use of the Moodle virtual learning environment. Initially the emphasis will be placed upon the use of lectures coupled with seminars which will include group discussion and workshops.

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STUDENT'S RESPONSE

I am glad to be a student of the School of Food and Biological Engineering. The learning environment is excellent and conducive for studies. It is unbelievable as to the theoretical and practical knowledge I have gained so far. I will be extremely delighted to pursue my postgraduate education at the world-class Jiangsu University. I therefore recommend that in choosing a program to pursue or a world class university look nowhere than Food Science and Technology at Jiangsu University.

WHAT WILL I LEARN?

The abilities to design an experiment concerning about Food Science and Technology, to carry out the experiment, to analyze the data, to write a manuscript based on the experiment result, and to give a lecture to other researchers

INTERNSHIP AND PRACTICE

As part of the program, students fulfill an academic internship. The internship gives Food Science and Technology students the opportunity to apply their university learning to the work place, providing students with experience in tailoring their academic-based learning to the needs of an industry-based partner, and to network with potential employers. This will prepare students for work or professional practice by integrating theoretical knowledge with practice. Students will learn about the process of applying for employment and good workplace practice. The internship will generally be over the summer break with a minimum of eight-week industrial placement in which you will have the opportunity to integrate the various strands of your learning in a real work place. Moreover, in the final year of your degree you will have the opportunity to enroll in the Food Product Development. This may involve placement in an employer organization related to your major and undertaking a mini research project.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Studying at Jiangsu University gives excellent opportunities to explore the world's most rapid growing economic country with unique blend of ancient and modern civilization. Jiangsu University offers much more than just academic excellence. The diverse and decentralized nature of the university offers exceptional experience through the combination of research-based curriculum with varieties of opportunities to disseminate knowledge, skills and experience to fully equip graduates to succeed in their desired career path. The School of Food Science and Biological Engineering has the state of the arts laboratory facilities and various research units that offer vital support, research and publication. The School has excellent profile in research with staff publishing in high impact factor Scientific Citation Index journals. Hence studying Food Science and Technology at Jiangsu University will make graduate independent researcher

with the ability to work in any area of the food and beverage industry worldwide.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

The food industry relies on the technical expertise of food scientist in many ways, such as research and new product development, manufacturing and inspection, technical sales and service, equipment, safety, quality control, research and development, technical writing, teaching, training, and consulting work. In addition, a graduate can set up his or her own company or work with international organizations such as Food and Agricultural Organization (FAO), International Food and Drug Organization (IFDO), World Food Program (WFP) among others. The program will provide graduate with the essential skills and specific qualifications necessary to work in both public and private sectors. Some industries. The program has several career prospects and graduate may work in Analytical chemistry, food safety and Hazard Analysis and Critical Control Point (HACCP), food technology, food science, Microbiology, Packaging technology, Food Scientist.

Bachelor of

INTERNATIONAL ECONOMICS & TRADE

PROGRAM INTRODUCTION

This program aims at the cultivation of advanced, specialized and interdisciplinary talents for doing business and management in foreign economic and trade sectors and multinational companies and for doing research on teaching in teaching and research institutions. Graduates will have a good mastery of the fundamentals of economics, basic theories and practice of international trade, the development of modern international economics and trade, the social, economic, and cultural conditions of major trading partners, and the present status of modern science & technology and future trends with proficiency in English. Graduates will be familiar with the prevailing rules and practices of international trade as well as China's foreign economic and trade policies and regulations.

HOW WILL THIS COURSE BE TAUGHT?

The course is arranged in the way that teachers give direct instructions to students, especially in the theory of international trade and economics. Later, with students' progress, teachers use different case studies to help students improve their critical thinking and problem solving, as well as group assignments and home works, oral presentations which improve students

Program Duration: 4 Years

Intake: March & September

Tuition: 20000 CNY/Year

Department:

International Economics and Trade

Faculty

1000000000

STUDENT'S RESPONSE

I am very happy to have the opportunity studying International Trade in China and especially at Jiangsu University. The classes are very interesting and we can learn a lot from our professors. There are other reasons for why to study at Jiangsu University and that is that here we can improve Chinese language faster than in a high school and also can do more on our studies. Another reason is that students' ideas are welcome and it motivates students to think out of the box.

WHAT WILL I LEARN?

During the program students will gain knowledge in international trade theory and practice, econometrics using SPSS software in dealing with assignments, which will later help students conducting researches and writing papers. Also, students will meet people from different countries, therefore, different cultures and together with courses such as international negotiation and business culture and etiquette will benefit their future plans in the term of international economics.

INTERNSHIP AND PRACTICE

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Jiangsu University is a university of efforts in teaching quality, scientific research, international cooperation, and social service. The School of Finance and Economics has been awarded more than 300 papers in various academic journals. Benefiting from the superior atmosphere of Jiangsu University in researching and teaching, the School of Finance and Economics will take an upward and optimistic attitude to embrace a booming new age ever since.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

Students who graduate from this program will be able to work in international trade companies, international trade organizations, international trade departments of government agencies, and international trade departments of foreign-invested enterprises.

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Bachelor of MECHANICAL

PROGRAM INTRODUCTION

The discipline is currently the core main support discipline of engineering characteristics in Jiangsu University. School of Mechanical Engineering offers four majors for undergraduates; mechanical design and manufacturing automation, mechatronic engineering, measurement and control technology and instrument, opto-electronic information science and engineering.

Program Duration: 4 Years

HOW WILL THIS COURSE BE TAUGHT?

STUDENT'S RESPONSE

As a student of mechanical engineering in Jangjeon University, I will be equip with

the fundamental knowledge and skills in the field of mechanical engineering, such as the design and analysis of mechanical systems, the manufacturing processes, and the materials science. I will also be able to apply these skills to solve real-world problems and to work in a team. I will be able to communicate effectively and to work in a team. I will be able to communicate effectively and to work in a team.

Overall, I will be able to

design and analyze mechanical systems, apply manufacturing processes, and work in a team. I will be able to communicate effectively and to work in a team. I will be able to communicate effectively and to work in a team.

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WHY CHOOSE

TO

STUDY MECHANICAL ENGINEERING

At Jangjeon University, you will receive a high-quality education in mechanical engineering. Our faculty members are experts in their fields and will provide you with the latest knowledge and skills. You will also have access to state-of-the-art equipment and facilities. Our curriculum is designed to provide you with a solid foundation in mechanical engineering, as well as the ability to apply this knowledge to solve real-world problems. You will also have the opportunity to work on projects and to gain hands-on experience. Our graduates are highly sought after by employers and will be well-prepared for a successful career in mechanical engineering.

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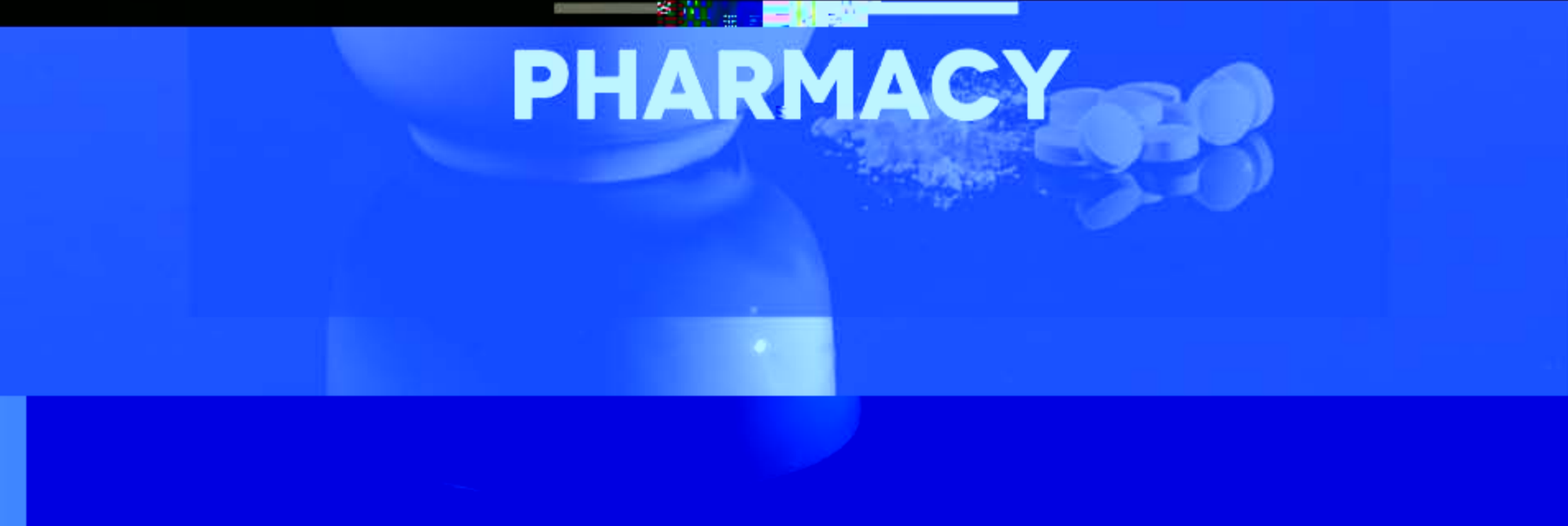
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Bachelor of PHARMACY



PROGRAM INTRODUCTION

Pharmacy focuses on the science and technique of preparing and dispensing drugs. It is a health profession that links health sciences with chemical sciences and aims to ensure the safe and effective use of pharmaceutical drugs. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications, and it also includes more modern services related to health care, including clinical services, reviewing medications for safety and efficacy, and providing drug information.

Program Duration: 4 Years

Intake: March & September

Tuition: 22000 CNY/Year

Department:

School of Pharmacy

Scholarships:

10,000 CNY (Presidential, 5 Students)

HOW WILL THIS COURSE BE TAUGHT?

Lectures are organized in classrooms, while practical part of studies is conducted in well-equipped laboratories. In that way students acquire

not only theoretical knowledge but also hand on skills in real life situation.



STUDENT'S RESPONSE

I like to study here, because at the university we get the opportunity to combine theoretical classes and practical classes, professors are really good, they motivate us to study harder and help us through studies. At the university we have many labs where we conduct experiments, but we also have a central lab where students can practice and conduct all kind of experiments required by their teachers.

WHAT WILL I LEARN?

Students are required to complete the general courses in the initial two years, which will equip them with the tools of language and the basic concepts and procedures of academic inquiry needed for further study. After completing the general courses, each student must choose major courses in the third and fourth year, which are directly connected with the intensive specialization in principal areas of concentration, such as pharmaceuticals, industrial pharmacy, biopharmaceutics, etc.

INTERNSHIP AND PRACTICE

Students are required to attend internship and novitiate in different fields during their undergraduate studies including hospitals, drug control institutes, GMP practice training centers, pharmaceutical enterprises, etc.

WHY CHOOSE TO STUDY THIS PROGRAM

IN JSU:

There are many reasons for studying Pharmacy at JSU, but the main one is that our department is the only one who coordinates the science of Modern Pharmacy and TCM in Jiangsu Province and as such can give you as many opportunities, not only during the studies, but also after graduation. Furthermore, professors are trying to immerse students in an interdisciplinary learning environment in which traditional theories of Chinese Medicine, modern chemical, biological and informatics sciences are integrated. It is an opportunity to meet and learn from people across the continent. JU is a perfect place to accumulate a lot of knowledge as well as experience for a better life in the future.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

Pharmacy has been indispensable in mankind's history since it fulfils one of our most basic needs - health. As a dynamic and growing profession, throughout the past century, pharmacy has changed dramatically, from the art and science of compounding and dispensing medicine to a profession of health promoters, disease prevention specialists, health maintenance/chronic disease managers and medication-health information experts.

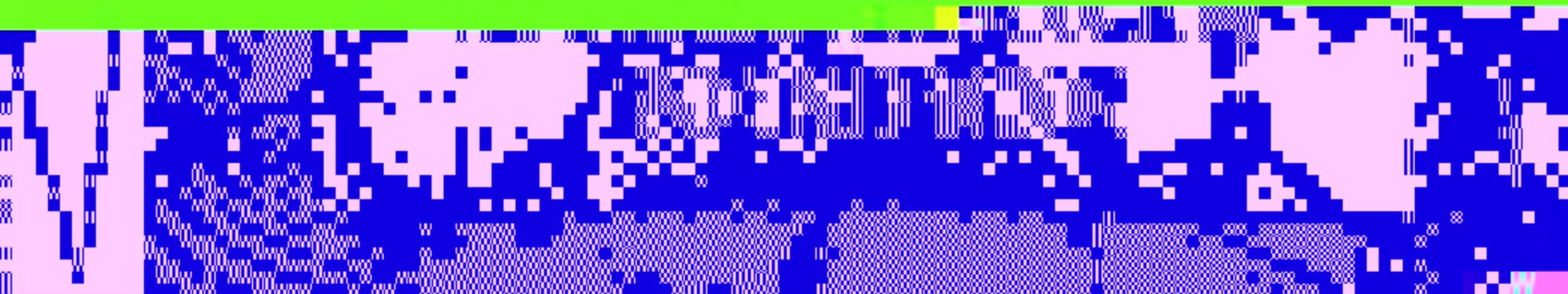




PROGRAM INTRODUCTION

The School of Materials Science and Engineering offers undergraduate program to students pursuing bachelor degree in materials science and engineering (MSE). MSE is a major that is concerned with the structures and properties of all engineering materials.

After graduation, MSE students have wide basic theory in materials science and technology, and can become materials research workers or materials engineers who are responsible for



Materials Science and Engineering
Department
University of Science and Technology
Beijing
100083, China

Materials Science and Engineering
Department
University of Science and Technology
Beijing
100083, China

STUDENT'S RESPONSE

It is my honor to be a student in the School of Materials Science and Engineering. Materials science and engineering is a very attractive field, not only for its interdisciplinary nature, but also because it tends to be more and more advanced than other types of engineering. At Jiangsu University we can practice in well-equipped laboratories which give us better insight of our future careers. The program is creative and fulfilling and at the same time it helps our society.

WHAT WILL I LEARN?

From the beginning students start gaining both fundamental and professional knowledge of materials science and engineering. In addition to the theory studies, they will also learn about the abilities to understand and to change raw materials into economically viable products. By solving technological problems, materials science and engineering creates innovations that impact our lives in various ways. After four years education, the students should have the ability to serve the industries or research institutions with modern scientific technology of materials science and engineering. Besides, they are able to do scientific research, product and process design, technical administration and so on.

INTERNSHIP AND PRACTICE

Students at materials science and engineering have a lot of opportunities for obtaining internship through their studies in UJS. The internship related to materials science provides students more chances to apply their university learning to the work place, providing students with experience in tailoring their academic based learning to the needs of an industry based partner, and to network with potential employers. This will be benefit for students for job hunting or professional practice by integrating theoretical knowledge with practice.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Jiangsu University gives much more opportunities to learn the knowledge including both theories and applications. The school of materials science and engineering has 5 key Labs and one Jiangsu Model Center for Experiment Teaching of Material Science and Engineering. The School actively develops university-industry cooperation to promote the industrialization of research achievements. The diverse and decentralized nature of the university offers exceptional experience through the combination of research-based curriculum with varieties of opportunities to disseminate knowledge, skills and experience to fully equip graduates to succeed in their desired career path.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

A college degree in materials science and engineering can cut across a variety of academic paths, combining subjects such as materials science, chemistry, engineering, biology and so on. Students can tailor materials science and engineering majors to careers in materials manufacture, architecture building, automobile making and many other areas. Materials science and engineering graduates go on to work for large firms in industries cover shipping, automobile, navigation, wind power, steel, semiconductor, electronic etc.



Bachelor of CORPORATE FINANCE

PROGRAM INTRODUCTION

The honorary programme in our University, provides students plentiful academic experiences and promising career life. This program introduces the latest financial theories and international accounting standards on public companies, multinational companies and international capital markets. Accountant, if you are dreaming of, is one profession we develop and reshape you for, with wider perspectives of management for both Chinese local and international corporations. But our major will confine your dream to this, Corporate Finance can also enable your ambitions of taking executive positions on local or international companies and government, as did by many graduates in our major.

Program Duration: 4 Years

Intake: March & September

Tuition: 18000 CNY/Year

Department:

School of Finance & Economics

Scholarships:

10,000 CNY Presidential Scholarship

HOW WILL THIS COURSE BE TAUGHT?

1. Theory demonstration — for the fundamental courses.
2. Small group discussion — for teamwork assignment
3. Case studies — for analytical courses
4. Firms field studies — internship section
5. Lab training — for practice and operation section

STUDENT'S RESPONSE

Senior student Brian: Not much pressure, but many harvests!

Graduated student Louis: I've ever experienced many lectures in sorts of Chinese universities, yet never have I enjoyed such wonderful courses here.

For one thing, at least teachers here can speak well, you know, for another

WHAT WILL I LEARN?

A major in Finance will teach you about money management, with a focus on investments, trading, financial law and risk. Students will study key concepts and principles of economics, accounting, management, decision-making and law as well as how they apply to

LIFE AFTER COLLEGE

After graduation, you will be able to work in a variety of financial institutions, including banks, investment firms, insurance companies, and government agencies. You may also choose to continue your education at a graduate level.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Though admittedly we have not yet achieved the international reputation, our team of teaching is at least outperforming those of other majors. The major management department has won the Excellent Equipment award in 11 consecutive outstanding teaching and research quality. One of our teachers is holding the first prize of teaching excellence in international education and another has years of teaching experiences in Nanjing Technological University (ranked 11th-125th). The rest of the teachers are all experienced teachers in the field. All of these are the source of our confidence to graduates as well as the health care respect, the gate to go toward the successful career path.

HOW WILL THIS COURSE IMPACT MY CAREER PROSPECTS?

After graduation, you will be able to work in a variety of financial institutions, including banks, investment firms, insurance companies, and government agencies. You may also choose to continue your education at a graduate level.

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10/11

Bachelor of

PROGRAM INTRODUCTION

This program aims to train high-level, intelligent graduates in the field of electrical and electronic engineering. The knowledge of the program, equipment, and computer science, electronic components and how to use them, computer scientific ability, creativity and integrity of graduates are an asset for solving technical and managerial problems in the field of electronic communication, as well as page design, website construction and maintenance, and other parts of product and services customer relationship management systems.

Առաջնությունը ընդգրկում է
Ռեզյումեի և CV-ի պատրաստումը
Առաջին աստիճանի
Թղթակցումը
Վեբ-սեյթերի դիզայն
Կլիմայի ստեղծումը
Օնլայն առևտրի և մոնիթինգի

Ինչպես նաև՝ բարձրագույն մակարդակի
համալսարանային կրթության ընթացքում
համալսարանում ընդունված ուսանողների
համար հասանելի է ընդհանուր և մասնագիտացված
կուրսեր
Համալսարանը դրսևում ունի բարձրագույն կրթության
ընդունված ուսանողների համար հասանելի
համալսարանում և մասնագիտացված կուրսեր
համալսարանում և մասնագիտացված կուրսեր
համալսարանում և մասնագիտացված կուրսեր
համալսարանում և մասնագիտացված կուրսեր



STUDENT'S RESPONSE

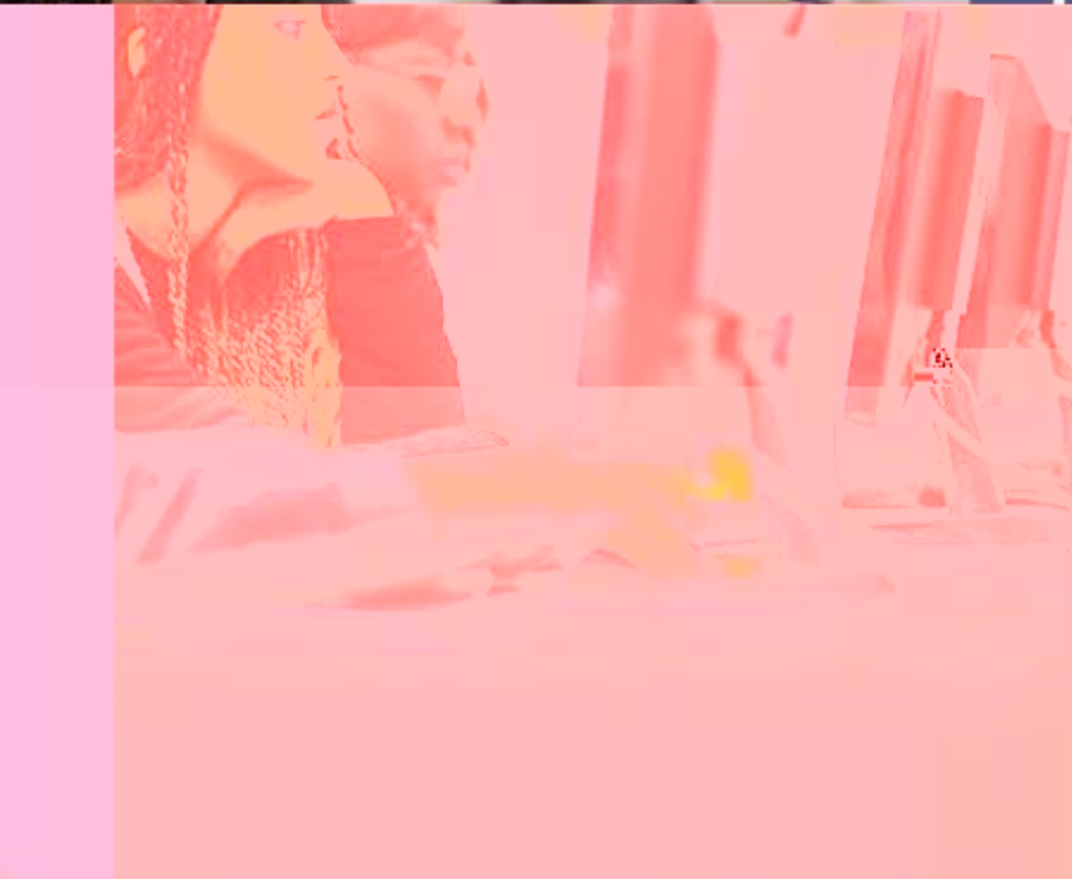
"Electronic commerce is developed in China, there are many platforms consumer can visit to buy things. Through the EC program in School of Management, I learnt both technical and managerial knowledge, which can help me to find a job in this booming industry"

WHAT WILL I LEARN?

The program will help students understand the development of e-commerce, business models, marketing strategies, consumer behavior and management. Students will gain the opportunity to learn technical skills and practical experience through hands-on learning, working with various e-commerce platforms, management software, and participating in practical projects and assignments.

INTERNSHIP AND PRACTICE

The program offers a strong emphasis on practical experience through internships and practice projects. Students will have the opportunity to work with various e-commerce companies, gain hands-on experience in the industry, and apply their knowledge to real-world scenarios.



WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

The training provided in this program at Jiangsu University makes students well equipped. During the study, students will have the opportunity to gain hands-on-experience at our school's Lab of Education Demonstration Center and the practice bases such as Taobao, Ruixiang and so on. These off-campus bases help students to acquire practical skills.

HOW WILL THIS COURSE ENHANCE MY CAREER PROSPECTS?

- 1. Comprehensive knowledge of e-commerce theory and practice.
- 2. Hands-on experience with various e-commerce platforms and tools.
- 3. Strong technical skills in e-commerce systems and data analysis.
- 4. Practical experience through internships and projects.
- 5. Ability to analyze market trends and develop effective marketing strategies.



PROGRAM INTRODUCTION

Bachelor studies in Pumps offers study of the mechanical and flow properties of various fluids including liquids and gasses. Also known as 'Hydraulics', 'Fluid Dynamics' or 'Hydrodynamics'. Bachelor in Pumps train you in the techniques involved with the analysis, design and development of fluid mechanisms and systems.

Department

School of Mechanical Engineering
Chennai

Engineering and Technology

Chennai

Engineering and Technology is a branch of engineering that deals with the design, development, and testing of mechanical systems and components. It is a multidisciplinary field that involves the application of principles of physics, mathematics, and materials science to create functional and efficient mechanical systems. The program covers a wide range of topics, including fluid mechanics, thermodynamics, and machine design.

STUDENT'S RESPONSE

The major gives a practical approach in analysis, design and development of fluid mechanisms and systems which enable students to strengthen their professional knowledge.

WHAT WILL I LEARN

Students will learn the design and development of fluid machinery and systems, including the analysis and design of pumps, turbines, compressors, fans, and other fluid machinery. They will also learn the principles of fluid mechanics, thermodynamics, and heat transfer, and how to apply these principles to the design and development of fluid machinery and systems. The program also includes a strong emphasis on practical experience, with students participating in laboratory work and design projects.

WHY CHOOSE TO STUDY THIS PROGRAM IN JSU:

Jiangsu University host China National Research Center of Pumps (NRCP), which was found based on the only national key discipline in China that specializes in research of pumps and drainage and irrigation equipment. Since 1999, the Research Center of Fluid Machinery Engineering and Technology of Jiangsu Province has been successively evaluated as Excellent Center three times by Jiangsu Department of Science & Technology. In 2008, it was rewarded as the advanced unit of scientific and technological platform of Jiangsu Province.

NRCP is an important base of scientific research, talents cultivation and technology development in the industry of fluid machinery (especially pumps) in China. It is the technical leading organization in the field of sprinkling machines, small-sized submersible pumps and light industry pumps in China. NRCP has a good international cooperation with companies and Universities all over the world, such as Hitachi and Grundfos.

HOW WILL THE PROGRAM BENEFIT ME?

1. The program provides a strong foundation in fluid mechanics and thermodynamics, which are essential for the design and development of fluid machinery and systems.

2. The program includes a strong emphasis on practical experience, with students participating in laboratory work and design projects.

3. The program provides a strong foundation in the design and development of fluid machinery and systems, which is essential for the design and development of fluid machinery and systems.

4. The program provides a strong foundation in the analysis and design of pumps, turbines, compressors, fans, and other fluid machinery, which is essential for the design and development of fluid machinery and systems.

5. The program provides a strong foundation in the principles of fluid mechanics, thermodynamics, and heat transfer, which are essential for the design and development of fluid machinery and systems.