

جامعة الأميرة  
نورة بنت عبدالرحمن



# Princess Nourah bint Abdulrahman University's Majors Guide



In the Name of Allah, the Most Gracious, the Most Merciful

## Nourah bint Abdulrahman University .. Edifice of Empowerment

The education of women in the Kingdom of Saudi Arabia received a lot of care and attention that empowered Saudi Arabian women to move forward confidently with steady pace towards achieving their ambition and prove their excellence in all fields, and to stand out locally and internationally. There are shining examples of renowned educated Saudi women and researchers who are known by name at international arenas and fields of science for their success and competence and for being on the same footing with their counterparts in the other developed countries.

Princess Nourah bint Abdulrahman University is a living example of the care and attention attached to the higher education of women in the Kingdom of Saudi Arabia. Such care and attention began early with the establishment of the General Presidency for Girls Education in 1390H [1970G] which was the first education college for girls in the Kingdom. This achievement was followed by the opening of colleges for girls successively until they reached 102 colleges including university and intermediate colleges as well as community colleges distributed in 72 Saudi cities featuring 600,000 female students. In Riyadh alone, there are six colleges namely the college of education for literal sections, college of education for scientific sections, college of education for preparation of teachers, social service college, college of education for household economy and the college of arts.



In 1427H, a Royal Decree was issued to establish the first girls' university in Riyadh under the supervision of the Minister of Higher Education. Such university included all six colleges in Riyadh city following their restructuring. Several new colleges had also been established to serve the development process in the Kingdom. The university was inaugurated in 1428H with the appointment of the first female Rector HRH Dr. Al-Jawhara bint Fahad Al Saud.

On Wednesday 1429/10/29H, the university was honored by the Custodian of the Two Holy Mosques late King Abdullah bin Abdul Aziz Al Saud, who laid the foundation stone for the university campus and the university name was then changed to Princess Nourah bint Abdulrahman University in honor of the sister of the founder of the Kingdom of Saudi Arabia late King Abdulaziz bin Abdulrahman Al Saud [May Allah have mercy on them all].



All praise is due to Allah, Lord of the Worlds. May peace and blessings be upon the noblest of prophets and messengers, our Prophet Muhammad, and upon his family and all his companions.

The University Agency for Educational Affairs is dedicating its efforts to improve the current academic programs and to introduce advanced academic programs based on personal and professional skills in accordance with the local and international quality standards and the instructions of the university administration in collaboration with all the colleges, deanships and related centers. The purpose is to graduate highly competent Saudi Arabian women to actively contribute to building the knowledge-based economy. Saudi women shall be empowered in all sectors through attractive and stimulating academic environment to achieve the highest quality standards in education and development of curriculums and study plans to ensure the realization of the Saudi 2030 vision and support the education process and the strategic goals and aspirations of the university. The Agency is keen to coordinate with all related parties in order to enrich the expertise of the female students.

In conclusion, May Allah preserve the Kingdom of Saudi Arabia and keep it safe and secured and May Allah preserve the Custodian of the Two Holy Mosques King Salman bin Abdul Aziz Al Saud and the Crown Prince HRH Prince Mohammed bin Salman bin Abdul Aziz. We also pray to Allah to make us be up to the expectations of our leadership.

Dr. Farah bint Mansour bin Ahmed Al-Askar  
Vice-Rector for Educational Affairs

Believing in the role of the Deanship of Admission and Registration in providing comprehensive information about the university and its colleges and majors—and in recognition of the importance of guiding students, raising their awareness during the stage of applying for admission, enrollment, and graduation—this guide has been developed. It aims to meet national development requirements and keep pace with local and global market demands. This guide is issued by the Deanship of Admission and Registration to support students in the secondary stage in choosing their university major, which represents a decisive step in shaping their future academic and career path. It aims to help them make informed decisions that align with their interests and abilities, based on the academic information provided in the guide, including details of the majors and academic tracks available.

It is my pleasure to extend sincere thanks and gratitude to Her Excellency the University President, Dr. Einas bint Suleiman Al-Eaisa, for her continuous follow-up and constant support of the Deanship of Admission and Registration. I also thank Her Excellency the Vice-Rector for Academic Affairs, Dr. Farah bint Mansour Al-Askar, for her ongoing efforts in the development of academic programs. I further extend my thanks to the university colleges, the Vice-Deanship for Admission and Registration Affairs, Dr. Muznah bint Mazoul Al-Eid, and everyone who contributed to the preparation of this guide.

We ask Allah that this work be beneficial to all, and our final prayer is: Praise be to Allah, Lord of the Worlds.

Dr. Ghadah bint Abdulrahman Al-Omani  
**Dean of Admission and Registration**

## Table of Contents

Princess Nourah bint Abdulrahman University .. Edifice of Empowerment.....	3
Introduction.....	5
University Colleges .....	9
Academic Specializations.....	10
How to choose your suitable academic specialization?.....	10
Princess Nourah bint Abdulrahman University Academic Specializations.....	10
<b>Firstly:</b> Medical and Health Specializations.....	11
Human medicine.....	12
Dentistry.....	13
College of Pharmacy.....	14
College of Health and Rehabilitation Sciences.....	15
Nursing College.....	21
<b>Secondly:</b> Scientific and Applied Specializations.....	22
College of Engineering.....	23
College of Computer Science and Information Technology.....	27
College of Business Administration.....	32
College of Sciences.....	38

College of Sport Sciences and Physical Activity.....	43
<b>Thirdly:</b> Humanities and Educational Specializations.....	44
College of Art and Design.....	45
College of Law.....	51
College of Education and Human Development.....	52
College of Languages.....	53
College of Humanities and Social Sciences.....	56
<b>Fourthly:</b> Applied College.....	61



# University Colleges

B.Sc. degree:

## Health Colleges:

- Human medicine
- Dentistry
- College of Pharmacy
- College of Health and Rehabilitation Sciences
- Nursing College

## Diplomas:

- Applied College

## Institutes:

- Institute of Arabic Language for Non-Native Speakers
- Institute of English Language

## Scientific Colleges:

- College of Engineering
- College of Computer Science and Information Technology
- College of Business Administration
- College of Sciences
- College of Sport sciences And Physical Activity

## Humanities Colleges:

- College of Art and Design
- College of Law
- College of Education and Human Development
- College of Languages
- College of Humanities and Social Sciences



## Academic Specializations:

How to choose your suitable academic specialization ?

1. Read and review the specializations and their academic nature as well as the study plans.
2. Determine the job opportunities for every academic specialization.
3. Specify the set of specializations desired by the student and rank them in an order of priority.
4. Student must understand her real inclinations, abilities and skills.
5. Compare between the student's abilities and her skills and the nature of specializations and specify the specialization that agrees with her.
6. In case the student is unable to determine the specialization, she has to consult whomsoever she sees suitable. However, the selection shall be the student's decision.

## Academic Specializations of Nourah bint Abdulrahman University:

- Medical and health specializations.
- Scientific and applied specializations.
- Humanities and educational specializations.
- Applied college specializations.

## Firstly: Medical and Health Specializations

---

- Human medicine
- Dentistry
- College of Pharmacy
- College of Health and Rehabilitation Sciences
- Nursing College

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Human medicine	—	Medicine and Surgery	E	*7	Scientific	General - Health and life - Computer Sciences and Engineering	BSc. degree in Medicine and Surgery	To qualify students scientifically and practically in the field of human medicine by a way of education based on problem-solving beginning with study of basic medical students then turning to the clinical years to study the various specializations of clinical medicine and training at specialized hospitals to graduate as qualified physicians equipped with the necessary professional skills in accordance with the international medical standards.	Physicians operating in the public health, educational or private sector, and as researchers in the various medical fields including the preventive, diagnostic and remedial sciences.

\*(Foundation year + 5 years of specialization + year of internship)



Academic Nature of Specialization							Professional Status (Fields of Work)
Graduation Certificate	It is a comprehensive specialization covering all areas of dentistry to enable the graduate to gain the highest levels of professional skills and medical ethics. The purpose is to meet the needs of the society, provide health care and apply international standards in the field of dental and oral surgery. This is aside from boosting the necessary scientific and practical skills through practical exercises received by the intern to best use the available resources and new technology through theoretical, practical and clinical studies and to adopt innovative ways of instruction such as the simulators and to exercise self-education and continuous education.						Public and private sector hospitals and dispensaries, maternity and childcare centers, dental research field and academic teaching sector.
High school majors	General - Health and life - Computer Sciences and Engineering						
Module	Scientific						
No. of Years of Study	*7						
Language of Instruction	E						
Specialization	Dental and Oral Surgery						
Section	—						
College	Dentistry						

\*(Foundation year + 5 years of specialization + year of internship)



College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Pharmacy	—	Doctor of Pharmacy	E	*6	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. Degree of Bachelor in Pharm.D	The program aims to build human capabilities in the field of pharmacy and to contribute to the development of the pharmacy profession standards through advanced educational strategies that rely on simulation education system and problem solving. The purpose is to prepare qualified pharmacists to provide high quality pharmaceutical services and to realize distinction and innovation in the patients care domain as well as in scientific research and community health, and to support human, social and economic development. The graduate in this specialization, with her gained knowledge, experience and clinical skills, can play an effective role in understanding the medical diagnosis and selection of the suitable medicine and the right dose and finding other alternative medicines if necessary.	Public and private sector hospitals as practicing pharmacist or clinical pharmacist, Ministry of Health medical supplies, pharmaceutical services at all public and private sectors, research and development centers, Saudi Food and Medicines Authority (SFDA), monitoring and follow-up authorities for pharmaceutical products, drug and poison analysis centers, pharmaceutical factories, pharmaceutical marketing companies and medical products.

\*(Foundation year + 4 years of specialization + year of internship)



Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Medical and academic sectors, various authorities and organizations including behavioral and health education, environmental and professional education in the media, and health education at schools and education for patients.		The specialization is designed to create specialized personnel with competitive abilities in the field of health education or research to contribute actively to the community participation to bolster the health and enhance the quality of life. Their specialization includes formulation of strategic plans for the promotion of health education and awareness, as well as preparation of cultural programs for prevention against the disease and its complications. The goal is to raise health awareness for the individual and the community and to promote the culture of preventive health.		B.Sc. degree in Health Education	General - Health and life - Computer Sciences and Engineering	Scientific	*5	E	Health Education	Health Sciences	Health and Qualification Sciences
		The specialization aims to qualify personnel of high competence in clinical nutrition and disease prevention by acquainting the graduates with the basic rules of clinical nutrition in terms of knowledge and skill and how to know the food elements and basics of food planning along with detection of health issues pertaining to nutrition and application of appropriate food programs for various categories in health and disease.		B.Sc. degree in Clinical Nutrition					Clinical Nutrition		
Public & private hospitals, health centers, qualification centers, clinics & medical research centers, food supplements companies and centers, primary health care centers, awareness centers at schools and educational institutions, sports centers, health authorities and committees, qualification and health care centers, healthy food companies & special food stores.											

College		Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Health and Qualification Sciences		Health Sciences	Epidemiology	E	*5	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Epidemiology	The specialization aims to prepare specialized personnel endowed with knowledge and skills in the of epidemiology, scientific research and community service to enhance public health, fight diseases & upgrade health conditions to preserve the health of the population and public health with emphasis on the causes of diseases and ways of prevention against them and identifying the necessary basic information and enough evidence to plan, execute and evaluate the health services with the aim of exercising effective and direct disease control, prevention and treatment.	Local and international centers, agencies and institutions concerned with public health, public and private hospitals, health centers and research centers .
			Clinical Psychology					B.Sc. degree in Clinical Psychology	It is the spinal cord of psychological sciences. It is an applied branch of psychology and a medical specialization concerned with psychological health. It aims to determine the individual behavior and his potentials using measuring and analysis methods and observation. It also provides tests and recommendations for individual interdependence following medical examination and analysis of personal data using scientific means to assist and cure persons with therapeutic psychiatric disorders.	Public and private hospitals, health centers, qualification centers and clinics.

\*(Foundation year + 3 years of specialization + year of internship)

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Health and Qualification Sciences	Radiological Sciences	Diagnostic Imaging	E	*5	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Diagnostic Imaging	The specialization aims to prepare highly competent female staff with distinguished ability in radiological diagnosis. The graduate shall be equipped with knowledge and various skills in radiological diagnosis, radiology and medical imaging technology and its supportive sciences as well as taking adequate safety measures for patients and workers in the radiology diagnosis sector.	Public and private hospitals, dispensaries and primary health centers, universities and educational centers, research centers, energy and radiology & renewable energy study centers & radiation protection centers.
		Ultrasound Imaging					B.Sc. degree in Ultrasound Imaging	Ultrasound imaging is a branch of the applied medical sciences using high frequency ultrasound waves to diagnose various diseases inside the human body. The specialization aims to graduate highly competent female personnel to cover the need of hospitals by creating a supportive environment for growth and excellence in the field of ultrasound diagnosis.	
		Radiation therapy					B.Sc. degree in Radiation therapy	The specialization aims to provide the graduate with the necessary knowledge and skills to meet the demands of national & international organizations that rely on specialists in radiology field by: <ul style="list-style-type: none"> <li>• Enhancing professional characteristics and communication skills necessary for the graduate to provide high quality services in radiology.</li> <li>• Enabling her to contribute effectively in boosting radiation health and safety in the community.</li> <li>• Providing her with the necessary skills to conduct research work to improve the radiology treatment field.</li> </ul>	All public and private hospitals specializing in treatment of trauma: -Research centers. - Educational universities.

Academic Nature of Specialization		Professional Status (Fields of Work)		
Graduation Certificate	B.Sc. degree in Nuclear Medicine Technology	Nuclear medicine is a branch of applied health sciences that utilizes radioactive substances in the diagnosis and treatment of diseases. This specialization aims to qualify human resources with high competencies to meet the needs in the field of nuclear medicine technologies.This is achieved by providing a supportive scientific environment that fosters growth and promotes interest in the development of nuclear medicine technology.	Public and private hospitals, dispensaries and primary health centers, universities and educational centers, research centers, energy and radiology & renewable energy study centers & radiation protection centers.	
High school majors	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Speech and Swallowing Diseases	This specialization pertains to diagnosis, treatment and qualification of speech and language disorder as well as swallowing and how to assist the patient(s) to communicate actively and effectively with the others.	Public and private hospitals, private clinics, health centers, educational institutions, qualification centers and research centers.
Module	General - Health and life - Computer	B.Sc. degree in Audiology and Balance	This field concerns with the diagnosis and qualification of hearing and balancing diseases for all ages in addition to prevention from the hearing diseases.	
No. of Years of Study	5	*5		
Language of Instruction	E			
Specialization	Nuclear Medicine Technology	Speech and Swallowing Diseases	Audiology and Balance	
Section	Radiological Sciences	Health Communication Sciences		
College	Health and Qualification Sciences			

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Health and Qualification Sciences	Qualification Sciences	Occupational Therapy	E	*5	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Occupational Therapy Sciences	The specialization cares for maximizing awareness through supporting individual independence to perform all his daily activities & functions and to limit his dependence on the others. The occupational therapist shall deal with every person whether injured or not to reach his occupational goals.	Public and private hospitals, private clinics, health centers, educational institutions, qualification centers and research centers.



College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Health and Qualification Sciences	Qualification Sciences	Doctor of Physical Therapy	E	**7	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Doctor of Physical Therapy	The specialization aims to qualify distinguished female staff with scientific and practical abilities according to the professional standards to meet the needs of the labor market and to contribute to the health services in physiotherapy to compete on the local, regional and international levels by evaluating, treating and pursuing various medical conditions of physiotherapy. It actively serves the community and promote physiotherapy culture through initiatives, consultation, scientific research performed by students through some courses.	Public and private hospitals, dispensaries and primary health centers, universities and educational centers, research centers.
		Respiratory Care	E	*5	Scientific	General - Health and life - Computer Sciences	B.Sc. degree in Respiratory Care Sciences	The Respiratory Therapy program aims to prepare specialists in clinical respiratory therapy and provide care for patients experiencing breathing difficulties or problems in the respiratory system.	Public and private hospitals, private clinics, health centers, educational institutions, qualification centers and research centers.

\*(Foundation year + 3 years of specialization + year of internship)

\*\*\*(Foundation year + 5 years of specialization + year of internship)

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Nursing	—	Nursing	E	*5	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Psychological Care	The specialization aims to prepare and qualify national female staff with high competence to provide safe and specialized nursing care with high level of accuracy based on professional and theoretical standards in order to exercise the nursing profession at the various health institutions in the community in a bid to secure an excellent health care available for all the citizens and to enhance the nursing care and health services.	To join jobs at the various primary, public and specialized health care centers, and academic teaching sector.
	Maternity Nursing and Obstetrics and Gynecology	Midwifery					B.Sc. degree in Midwifery Sciences	Princess Nourah bint Abdulrahman University provides the first B.Sc. degree in midwifery on the level of the Saudi universities. The aim is to graduate specialist in midwifery. The program is designed according to the approved international professional standards.	Midwives to work in public or private sectors (delivery rooms), Ministry of Health, obstetrics and gynecology clinics, primary health centers and home care.

\* (4 years of specialization + year of internship)

## Secondly: Scientific and Applied Specializations

---

- College of Engineering
- College of Computer Science and Information Technology
- College of Business Administration
- College of Sciences
- College of Sport sciences And Physical Activity

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Engineering	Industrial and Systems Engineering	Industrial and Systems Engineering	E	*5	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Industrial and Systems Engineering	The specialization aims to graduate engineers capable of analyzing, designing and developing the enterprises using scientific and technical solutions for production with due regard to a sound work environment based on the best quality standards. The specialization also tends to endow its graduates with high competence in the field of management, financial transactions and logistical services in the various engineering sectors along with the best operating efficiency in terms of ideal time study and optimal project management.	The engineering / non-engineering sectors offer many job opportunities for graduates of industrial engineering programs to work as industrial engineer in manufacturing systems, design and development, power generation & distribution, risk management, wholesale and retail, information systems and transmission networks.
	Electrical Engineering	Communications Engineering	E	*5	Scientific	Sciences and Engineering General - Health and life - Computer	B.Sc. degree in Communications Engineering	The specialization aims to prepare engineers qualified scientifically and professionally in all communication systems and computer networks to enable them to enter the labor work directly and keep pace with the technology related to the discipline through strong scientific qualification in the required technical skills to design and execute communication networks and determine the movement of data and its safe routes. This is in addition to handling management and maintenance of all types of networks particularly the complicated ones by proper analysis of communication systems problem, identifying their causes and finding the optimal solution.	The program qualifies the graduates to work in the public sector specializing in communication technology, local, regional and international communication companies, communication consultation offices, small and medium enterprises specializing in communication technology, equipment & communication system factories, radio and TV companies, government departments, universities and study and research centers.

Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
The program qualifies the graduates to work in engineering departments, traditional and cellular communication companies, measurement, control and maintenance in oil and gas, computer development design and maintenance, electronic fields of communication, medical equipment, airline companies, Atomic Energy Authority, power plants and their command centers, universities and study and research centers.		The specialization is set to graduate engineers capable of keeping abreast of modern technologies in all fields of electronic engineering through strong scientific qualification in the basics of electronic engineering and mastering of the tools and analytical, experimental and computer means to identify the problems and engineering projects, develop plans for the solution according to high international technical specifications with due regard to the ethical and social aspects to ensure that the graduate is keeping pace with the continuous development in the fields of electronic engineering applications.		B.Sc. degree in Electrical Engineer / Electronic Engineering	Sciences and Engineering General - Health and life - Computer	Scientific	5	E	Electronic Engineering	Electrical Engineering	Engineering



Academic Nature of Specialization		Professional Status (Fields of Work)
Graduation Certificate	BSc degree in Electrical Engineering / Renewable Energy Engineering	<p>The Renewable Energy Engineering major qualifies graduates to work in the fields of electrical power engineering and renewable energy engineering. Graduates can join the electricity sector (conventional and renewable), including power generation and distribution companies, whether public or private. They may also work in power stations, control centers, petroleum and gas industries, manufacturing sectors, as well as energy management and distribution facilities. Additionally, they can work in air conditioning, heating, desalination, and solar energy applications.</p>
High school majors	Sciences and Engineering General - Health and life - Computer	
Module	Scientific	
No. of Years of Study	5	
Language of Instruction	E	
Specialization	Renewable Energy Engineering	
Section	Electrical Engineering	
College	Engineering	

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Engineering	Biomedical Engineering	Biomedical Engineering	E	5	Scientific	Sciences and Engineering General - Health and life - Computer	B.Sc. degree in Biomedical Engineering	<p>The Biomedical engineering science is considered liaison between engineering and medicine. This specialization focuses on a main goal which is the design and maintenance of the various medical equipment to assist the physicians to reach accurate diagnosis of the medical conditions and to find the suitable treatment. This helps speed recovery and achieve positive results.</p> <p>Also, Biomedical engineering gathers between the biomedical sciences and the physiological and engineering sciences such as computer engineering, electrical engineering and mechanical engineering. The purpose is to understand the nature of diseases on all aspects and to deal with them and hence design appropriate medical and prosthetic devices.</p>	The program qualifies the graduated engineers to work in the design, maintenance and development of medical equipment and also in monitoring the quality of medical equipment in addition to medical metrics systems and instruments.

\* (Foundation year + 4 years of specialization)



College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Information Technology and Computer Sciences	Information Systems	Information Systems	E	*4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Information systems	The information systems specialization is considered liaison between the computer science specialization and the various fields of work. The program aims to endow the graduate with the theoretical rules for computation and information to design, develop and operate the information systems.	Database management, information systems analysis, information security, development of information systems, information systems project management.
		Data Science and Analytics	E	*4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Data Science and Analytics	It is one of the new quality programs provided by the university to graduate qualified personnel capable of dealing with the data using computers and programing systems to work in the various sectors namely the Statistics Authority, the financial and banking sectors etc.	The program qualifies female personnel to work in the various data science in the public and private sectors including for example without limitation: - Data analyst. - Data engineer. - Data scientist. - Business intelligence analyst.



Academic Nature of Specialization				Professional Status (Fields of Work)	
Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization
B.Sc. degree in Information Technology	General - Health and life - Computer Sciences and Engineering	Scientific	*4	E	Information Technology
					Cyber Security
B.Sc. degree in Cyber Security	General - Health and life - Computer Sciences and Engineering	Scientific	*4	E	Information Technology
					Cyber Security
					Information Technology and Computer Sciences



College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Information Technology and Computer Sciences	Information Technology	Internet of Things	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Internet of Things Sciences	The specialization aims to prepare qualified female professionals capable of achieving professional success in the field of the Internet of Things (IoT). This is accomplished by applying appropriate computational and mathematical knowledge in the IoT domain, utilizing critical thinking skills to analyze IoT-related problems, and designing, implementing, and evaluating IoT systems. It also includes understanding the ethical, legal, security, and social issues related to IoT, with the ability to contribute to continuous professional development and efficiently integrate IoT solutions.	The program qualifies female professionals capable of working in Internet of Things (IoT) jobs in both the public and private sectors. Examples include, but are not limited to, telecommunications companies, ministries, hospitals, banks, educational institutions, research centers, and technical training center.

Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Design, programing and maintenance of computer and programing systems, design, management and operation of websites, design and develop advanced software systems and mobile computing, electronic games, work in data science and predictive analytics, design project management systems, scientific research and training at research cents and vocational training.		The specialization aims to prepare national qualified personnel specializing in computer science and software knowledge. It shall also develop their software knowledge for learning a number of advanced programing languages, basics of Algorithms design and analysis and data structures using the latest systems utilized for this purpose to prepare them for work in the field of programing and development of the various computer systems.		B.Sc. degree in Computer Science	General - Health and life - Computer Sciences and Engineering	Scientific	*4	E	Computer Science	Computer Science	Information Technology and Computer Sciences
		It is a quality artificial intelligence program considered to be one of the qualitative and future fields to go in line with the Saudi رؤية ٢٠٣٠ vision and the international trends. The B.Sc. degree in artificial intelligence is considered a qualitative program that aims to graduate innovators in the field of artificial intelligence and machine learning.		B.Sc. degree in Artificial Intelligence Science	General - Health and life - Computer Sciences and Engineering	Scientific	*4	E	Artificial Intelligence Science		

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Information Technology and Computer Sciences	Computer Science	Software Engineering	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Software Engineering	The Software Engineering program contributes to the preparation of scientifically and practically qualified female professionals in the field of software engineering by providing an academic environment that fosters professional skills, exemplary conduct, and lifelong learning. It also encourages scientific research, innovation, and community service to support national development goals..	According to the Saudi Standard Classification of Occupations, students are qualified for the following professions: Information Systems Analyst, Software Developers (including Program Developer, Software Engineer, Software Designer, Programmer Analyst, and Application Developer), Web and Multimedia Developers (such as Web Developer and Digital Games Developer), Application Programmer, Systems Tester, Software Tester, Software Quality Engineer, and Software Architecture Engineer.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Business Administration	Administration	Administration	E	*4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Administration	The specialization tends to prepare pioneers or distinguished graduates in the administrative field capable of adapting to the changes in the business environment, committed to the ethics of the profession and administrative knowledge theoretically and practically to help them to competitively perform their administrative tasks in the public and private sectors and achieve the community partnership and develop the national economy.	Higher management and intermediate and direct supervisory positions along with local management, personnel, financial positions, supply and purchasing, sales and marketing, operation jobs such as: business jobs, personnel, auxiliary judicial positions jobs and at the banks.
		Marketing	E	*4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Marketing	The program represents an important element in the business administration world. It aims to graduate distinguished graduates endowed with the skills and basic knowledge in fundamentals of marketing through study of modern trends in marketing principles, knowing marketing system structure and its environment, and consumer behavior. The student shall hear how to prepare marketing research work and understand the functions and tasks of sales management and marketing communications along with retail management and marketing services.	The program qualifies the graduates to work in the public and private sectors in the field of marketing such as sales management, product development, customer services and service marketing.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Business Administration	Administration	Human Resources Management	E	*4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Human Resources Management	The program aims to prepare and qualify national personnel to handle the management development of human resources and manpower planning in the various units of the public and private sectors by providing them with the necessary knowledge and professional skills to work competently and professionally in the field of human resources management.	The program qualifies female administrative staff to work in the various administrative sectors in the field of the human resources.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Business Administration	Administration	Administration of Supply Chain Management	E	4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Administration of Supply Chain Management	«The program aims to prepare qualified graduates equipped with knowledge, skills, and research capabilities in the field of supply chain management, in order to contribute to increasing productivity within society, improving the investment environment in the Kingdom, and enhancing economic stability and growth both locally and globally.	«Career opportunities for graduates of the program in both the public and private sectors, as well as international organizations, include a wide range of roles such as: Project Manager, Quality Control Management Director, Operations Management Consultant, Operations Manager, Production Manager, Supply Chain Manager, Logistics Services Manager, Storage and Distribution Manager, Demand Planning Manager, Sourcing Specialist, Procurement Manager, Strategic Procurement Manager, Operations Quality Manager, Transportation Operations Specialist/Planner, Supply Chain Analyst/Planner, and Process Improvement Specialist.»

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Business Administration	Economics	Economics	E	4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Economics	The specialization is set to prepare human resources with high standard of economic knowledge in its theoretical and practical aspects in the various areas of the economy depending on a quantitative analytical methodology, and development of research skills to meet the needs of the labor market and develop the business economics.	All professions and jobs in the business field that require professional specialization in the economy in the following fields: economic researchers, specialists and advisers, researchers, specialists and advisers in planning, investment, budget, revenue and insurance, real estate and money appraisers, financing inspectors, handling financial consultation works and feasibility studies and economic evaluation of projects.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Business Administration	Economics	Financial Economics	E	4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Financial Sciences	The program aims to prepare personnel with high theoretical and practical qualification in the various financial fields capable of developing the financial sector locally and internationally and taking part in the improvement of financial sciences through scientific research to contribute to the service of the community and maximize its financial awareness.	The job opportunities of the economic financial program in the public and private sectors work in the field of economic financial and stock analysis at money companies, firms etc.
		Financial Technology	E	4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Financial Technology Sciences	The program aims to prepare academically and research-exceptional graduates in the field of financial technology by equipping them with knowledge and skills related to the functioning of financial markets and institutions, understanding banking services, digital payment systems, and financial software and applications. This specialization also enables students to gain in-depth knowledge of big financial data and emerging technologies, including blockchain and cryptocurrencies.	Career opportunities for graduates of the program in both the public and private sectors span a variety of fields, including: Financial Analyst, Portfolio Analyst, Stock Market Analyst, Investment Analyst, Financial Risk Analyst, Systems Analyst, Securities Broker, Business Development Analyst, and entrepreneurship (such as investor in the stock market, derivatives market, foreign exchange market, or bond market).

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Business Administration	Accounting	Accounting	E	*4	Scientific / Administrative	General - Health and life - Computer Sciences and Engineering - Business Administration	B.Sc. degree in Accounting	The specialization aims to prepare female highly qualified personnel in the field of accounting in order to be capable of handling the responsibilities and burdens of the profession as accountants and auditors whether in the government or business sectors and have the academic and professional knowledge and skills to stand out and face the challenges imposed by the changing business environment.	All jobs and professions in the business field that require professional specialization in accounting (accountant, auditor, external auditor, director of finance or chief of accountants). Of such professions: working in accounting sections at banks, insurance companies, investment, stock market and establishing and managing private business, financial investments, feasibility studies & economic evaluation of projects.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Sciences	Mathematical Science	Mathematics	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Mathematics	The specialization aims to graduate personnel qualified scientifically, professionally and in research, capable of logical thinking and possessing scientific research skills in mathematics, statistics and applications and how to deal with database and statistical analysis.	Work in all the public and private sectors in the fields of mathematics and statistics..
		Applied Statistical Sciences	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Applied Statistical Sciences	The program aims to contribute to meeting labor market needs in the field of applied statistics by offering an educational program aligned with quality standards and modern technologies, while also supporting scientific research. It seeks to prepare qualified female graduates specialized in applied statistics who can contribute to development programs in both the public and private sectors, in line with Vision ٢٠٣٠. Additionally, the program aims to meet the demand for statistically oriented jobs by equipping scientifically and professionally qualified Saudi women. Graduates will be capable of extracting information through the design and analysis of algorithms and data mining.	The program qualifies students for a wide range of fields, including:-Data Specialist-Operations Research Specialist.-Statistician- Applied Statistics Specialist.- Demographic Statistics Specialist.-Educational Statistics Specialist.-Medical Statistics Specialist.-Sports Statistics Specialist.-Agricultural Statistics Specialist.-Statistical Consultant.-Statistical Expert.-Analyst Specialist.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Sciences	Mathematical Science	Actuarial and Financial Mathematics	E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Actuarial and Financial Mathematics	The program aims to prepare graduates who are well-qualified both intellectually and practically in actuarial and financial mathematics and its applications. It offers a solid foundation that meets the demands of the labor market, scientific research, and societal needs, while contributing to the goals of the Kingdom's Vision for the future.	Insurance Pricing, Risk Assessment, Investment Risk Analyst, Actuarial and Financial Analyst, Actuarial and Financial Risk.
	Biology	Biology	E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Biology	The specialization prepares distinguished female personnel capable of meeting the needs of the labor market in the fields of biology, encouraging scientific research and communicating with the research institutions inside and outside the Kingdom as well as conducting scientific and applied research work that serve the community and the environment.	Work at the universities as teaching assistants, researchers and laboratory technicians. Work at national centers, research centers and laboratories in the public and private sectors as well as documents and manuscript centers.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Sciences	Biology	Environmental Sciences	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Environmental Sciences	Preparing scientifically and research-qualified female professionals in the field of environmental sciences by providing a distinguished educational environment that meets labor market demands.	Employment opportunities include working at the Ministry of Environment, national environmental centers, and meteorological centers, as well as in academic and research fields. Career roles include Environmental Protection Inspector, Environmental Protection Specialist, Laboratory Technician, Meteorological and Environmental Monitoring Station Manager, Agricultural Specialist, Academic Researcher, and Vocational Trainer.
		Bioinformatics	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Bioinformatics.	This specialization aims to equip students with the knowledge and skills necessary to apply information technology, programming, and computer science in medical and biological research. It focuses on the use of computer-based techniques such as database design and algorithm development for collecting and analyzing medical and biological data, and designing models that support research in medicine, pharmaceuticals, genetics, and related fields.	This specialization plays a fundamental role in various fields, including biotechnology, biostatistics, pharmacy, and pharmaceutical production—particularly in areas such as vaccines and gene therapy—as well as forensic medicine, environmental science, food safety, and computer software. It qualifies students to work as bioinformatics specialists in scientific, medical, and technological research centers, as data analysts, and in higher education institutions. Career opportunities include Bioinformatics Specialist, Health Informatics Technician, Data Analyst, Laboratory Technician, Academic Researcher, and Vocational Trainer.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Sciences	Chemistry	Chemistry	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Chemistry	Contribute effectively to the preparation of qualified scientific personnel in the various fields of chemistry through a distinguished research environment to conduct scientific and applied research works in the fields of the environment and the society and meeting its needs to achieve the States development plans.	Work at the higher education institutions, teaching in public education and technical professions.
	Physics	Physics	A + E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Physics	The specialization aims to understand and interpret the natural phenomena in the universe such as magnetism and its causes, impact and applications in electricity and manufacturing of devices such as the light, laser and its nature and impact in life and also understanding the various files such as the spectrum, radiation, mechanics and the quantum and its applications in medicine and industry through theoretical & practical studies.	Work at higher education institutions and technical professions (Example: working at scientific and technological research centers such King Abdul Aziz Science and Technology City and King Abdullah City for Atomic and Renewable Energy or research, analysis and radiotherapy centers).

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Sciences	Physics	Medical Physics	E	*5	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Medical Physics	Medical physics is a modern specialization that focus on the application of concepts and ways of physics in medicine and health care profession. The graduates are qualified to work in the clinical services and consultations as well as research and development to keep pace with the development in the diagnostic imaging and radiotherapy.	The program qualifies specialists to work in the field of medical physics in diagnostic imaging, radiotherapy in the health sectors and radiation protection factories and scientific and technical research centers.
		Materials Science and Engineering	E	4	Scientific	General - Health and life - Computer Sciences and Engineering	B.Sc. degree in Materials Science and Engineering	The program provides both fundamental and advanced knowledge in the field of Materials Science and Engineering by preparing highly skilled and specialized female graduates. It draws on multiple disciplines, including physics, chemistry, and engineering, to study the structure and properties of materials, followed by their processing and manufacturing, with the aim of improving products and ensuring quality control.	<ul style="list-style-type: none"> <li>- Materials Science and Engineering Specialist.</li> <li>- Industrial Companies.</li> <li>- Petrochemical Plants.</li> <li>- Cleanrooms.</li> <li>- Scientific and Research Laboratories.</li> <li>- Academic Education.</li> </ul>

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Sport Sciences and Physical Activities	Physical Sport Sciences	Sport sciences And Physical Activity	A	4	Scientific	General - Health and life - Computer Sciences and Engineering	BSc. degree in Sport Sciences and Physical Activities	The Sport Sciences and Physical Activity program aims to equip female students with knowledge, information, and skills related to various physical activities, sports, and their associated sciences. It also focuses on performing these activities with a high level of proficiency. The program provides students with opportunities to apply these skills through experiential learning, field training, and scientific research, in order to prepare qualified and highly trained female professionals capable of competing locally, regionally, and globally.	Sports Supervisor -Sports Coach -Sports Researcher and Specialist

\*(4 years of specialization + year of internship)



### Thirdly: Humanities and Educational Specializations

---

- College of Art and Design
- College of Law
- College of Education and Human Development
- College of Languages
- College of Humanities And Social Sciences

Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
(Painter / Sculptor / independent plastic artist) – art specialist at museums and exhibitions – art exhibition manager of coordinator – art education teacher in the public education sector (needs diploma in education) – art critic in newspapers or magazines – technical projects manager or assistant – technical activities supervisor – business owner in visual arts.		It's a new academic specialization in the field of visual arts. It offers educational experiences in painting, photography, sculpture, synthesis, printing, video and film making, performance, historical and theoretical studies as well as sharpening technical and research skills. The specialization includes three modules: plastic (painting arts), printmaking and sculpture.		*B.Sc. degree in visual arts, plastic (painting arts). *B.Sc. degree in printmaking. B.Sc. degree in visual arts / Sculpture	General –Health and life –Computer Sciences and Engineering–Business Administration–Islamic Law	Scientific – literary - admin - Quran school	*4	A + E	Plastic (Painting Arts) Print Making Sculpture	Visual Arts	Art and Design
		The program aims to prepare qualified personnel to align learning with the reality to learn the making of the artistic content and design based on analytical approach in practice-guided photography.		B.Sc. degree in photography	General –Health and life –Computer Sciences and Engineering–Business Administration–Islamic Law	Scientific – literary - admin - Quran school	*4	A + E	Photography		



Academic Nature of Specialization		Professional Status (Fields of Work)	
Graduation Certificate	High school majors	Module	No. of Years of Study
Language of Instruction	Specialization	Section	College
B.Sc. degree in graphic design and digital media	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	4
B.Sc. degree in Cinema Production	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	4
A + E	Graphic Design and Digital Media	Cinema Production	Art and Design
A + E	Cinema & Theater Arts		

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Art and Design	Cinema & Theater Arts	Performance Art	A + E	*4	Scientific – literary – admin – Quran school	General –Health and life –Computer Sciences and Engineering– Business Administration– Islamic Law	*BSc. degree inPerformance Art.	The program contributes to the preparation of distinguished female professionals capable of meeting the labor market's needs in the fields of performing arts and engaging with cultural institutions both within the Kingdom and internationally. It aims to equip graduates with the ability to innovate through a fresh perspective in their areas of specialization, while also developing their creative talents and providing them with professional performing arts skills. This empowers them to compete competently and professionally in the job market both locally and globally	-Ministry of Media and local and international media institutions– Ministry of Culture– Ministry of Tourism– General Entertainment Authority–Employment in the field of artistic production–Visual effects and special effects design–Literary and novel writing–Dramatic directing–Joining the academic staff.
		Filmmaking and Animation	A + E	4	Scientific – literary – admin – Quran school	General –Health and life –Computer Sciences and Engineering– Business Administration– Islamic Law	*BSc. degree inFilm Production and Animation.	The program aims to prepare qualified professionals to promote education and creativity through the art of filmmaking and animation. It also seeks to familiarize students with the latest developments and cutting-edge technologies in the world of media and digitalcontent.	Animation Designer 3D Designer Short Film Producer

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Art and Design	Cinema & Theater Arts	Theatre Production	A + E	*4	Scientific – literary – admin – Quran school	General -Health and life –Computer Sciences and Engineering- Business Administration – Islamic Law	BSc degree in Theatre Production	The program contributes to preparing distinguished female professionals capable of meeting labor market needs in the field of theatrical production. It also aims to develop their creative skills and provide them with professional work competencies, enabling them to compete effectively and professionally in the job market both locally and globally.	-Theatre Set Designer-Theatrical Producer and Playwright-Working in theatrical and artistic production sectors.
		Music and Audio Production	A + E	4	Scientific – literary – admin – Quran school	General -Health and life –Computer Sciences and Engineering- Business Administration – Islamic Law	B.Sc degree in Music and Audio Production	"The specialization contributes to preparing distinguished female cadres capable of meeting the labor market needs in the fields of cinematic production, encouraging scientific research, and communicating with research institutions inside and outside the Kingdom. It aims to equip graduates with critical thinking skills and an understanding of innovation with new visions in the fields of specialization, in addition to developing their creative skills and granting them professional cinematic work skills, to enable them to compete efficiently in the labor market professionally both locally and globally."	Audio Engineer, Sound Effects Designer, and Music Content Writer –working in the fields of artistic, cinematic, and theatrical production.

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Art and Design	Fashion and Textile Design	Fashion and Textile Design	A + E	4	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering- Business Administration- Islamic Law	B.Sc. degree Fashion and Textile Design	This specialization offers comprehensive training encompassing both theoretical and practical frameworks essential to the field. It equips students with in-depth knowledge of design principles and contemporary techniques in fashion and textile production. The program emphasizes the development of creative, critical, and technical skills necessary to meet the demands of today's fashion industry and excel in the job market.	Fashion designer -Textile designer -Pattern designer -Fashion illustrator -Fashion specialist -Fashion consultant -Fashion editor - Working in fashion marketing fields.

College		Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Art and Design		Interior Design	Graphic Design and Digital Media	A + E	*4	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	B.Sc. degree in interior design	The specialization is set to enhance the design skills of graduates in accordance with the labor market requirements. It offers technical and professional expertise as treatment for interior spaces and covers theoretical and practical aspects in this field. It includes a number of secondary skills in space design of all its types, lighting design, furniture design, raw material testing and utilization. The program sharpens and develop the artistic, technical and research work skills of students.	Interior designer in various fields including residential, office, commercial, hospitality and internal lighting.
		Product Design	Product Design	A + E	*4	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	B.Sc. degree in product design	It is a specialization that go in line with the scientific and technological developments. The graduate is provided with scientific experience, specialized professional skills for technology, material and creative processes through research work in the various materials and ways of their manufacture, creation of forms to produce competitive products that meet the needs of the users and the labor office requirements to achieve sustainable development.	Products designer in the following fields: research and development in product design, user research works, raw material research work, production technology research work, instruments, equipment and tools, office and household furniture, medical equipment and supplies, exhibitions, product lines, industrial products, jewels, packing and packaging, molds and forms, means of transportation, medical tools, children toys designer, ornamental supplements and patent rights management.

Professional Status (Fields of Work)		Academic Nature of Specialization	Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Work in legal administrations of public and private sectors and practice the legal profession and work as legal counsel and work at government departments and national organizations concerned with the human rights.		The specialization aims to qualify and train specialists in the law field to serve the needs of the Saudi Arabian women and solve their case and represent them in institutions of civil society and train them on skills for preparation and formulation of judicial paper, contracts rules and regulations and wording of investigation memorandums, legal proceedings and to qualify them to undertaking legal counseling.	B.Sc. degree in Law	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	*4	A + E	Law	Law	Law



Academic Nature of Specialization							Professional Status (Fields of Work)
Graduation Certificate	B.Sc. degree in Early childhood	The Early Childhood major aims to prepare and qualify professional cadres in the field of early childhood, with the ability to connect theoretical knowledge with its practical applications. In addition, it seeks to develop the student's ability to design educational activities appropriate to the characteristics of the age group. The program is also distinguished by continuous field experience starting from the third level, which enables the student to refine her practical skills in early childhood institutions. It also equips the student with essential skills she needs, such as: producing educational materials for children, motor education for the child, and developing manual and artistic skills. A teacher in public and private early childhood institutions and centers, as well as educational supervision and guidance in early childhood institutions.	A teacher in public and private early childhood institutions and centers, as well as educational supervision and guidance in early childhood institutions.	High school majors	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Module	Scientific - literary - admin - Quran school
No. of Years of Study	4			Language of Instruction	A	Specialization	Early childhood
Section	Early childhood			College	Education & Human Development		

College		Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
College of Languages		Translation	English Language	E	*4	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering-Business Administration- Islamic Law	B.Sc. degree in Translation / English Language	The specialization deals with the teaching of written, oral, audio and visual translation in all its specializations. The translation / English language program aims to develop the educational curriculums on continuous basis to keep pace with the latest developments in all aspects and paths of translation.	Work as a translator or interpreter with a public or private entity or in conferences and seminars and support Islamic Guidance (Dawah)inside and outside the Kingdom, and work in diplomatic corps inside and outside the Kingdom and the tourism sector and the media.
			French Language	F	*4			B.Sc. degree in Translation / French Language	The French language specialization in the translation section focuses on endowing the student with the linguistic skills of the French language and the translation from French into Arabic and vice-versa. This would endow the student with linguistic competence in the French language that enables her to speak, read and write skillfully.	Work as a translator or interpreter with a public or private entity and support Islamic Guidance inside and outside the Kingdom, and work in the diplomatic corps inside and outside the Kingdom, tourism sector and the media.



Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
work in editing and proofreading in magazines and publications issued by various entities and in the diplomatic corps inside and outside the Kingdom and in development of educational computer programs and in the tourism sector and in the financial, health, cultural and social sectors and also in translation in the media (radio and TV) and support Islamic Dawah inside and outside the Kingdom.		The B.Sc. degree specialization in applied linguistics (English Language) introduces the student to all the areas of linguistics and provides her with the basic linguistic skills and English grammar in writing, speaking and listening.		B.Sc. degree in Arts and Applied Linguistics	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	*4	E	Applied Linguistics	Applied Linguistics	College of Languages
		The English language literature and cultural studies specialization tends to enhance student knowledge and passion in literature through integrated specialized study covering various cognitive skills whether literary, analytical or theoretical in addition to study of a set of linguistic courses to maximize linguistic competence.		B.Sc. degree in English Literature and Cultural Studies			*4	E	English Literature and Cultural Studies	English Literature and Cultural Studies	

Academic Nature of Specialization		Professional Status (Fields of Work)
Graduation Certificate	B.Sc. degree in Asian Languages	The program qualifies the graduates to work in the field of education, Chinese companies operating inside and outside the Kingdom of Saudi Arabia, diplomatic corps, Ministry of Information, recreation authority, tourism and research centers.
High school majors	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	
Module	Scientific - literary - admin - Quran school	
No. of Years of Study	4	
Language of Instruction	Chinese	
Specialization	Chinese Language	
Section	Asian Languages	
College	College of Languages	



College			Professional Status (Fields of Work)		Academic Nature of Specialization	Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section
College of Humanities And Social Sciences			Teaching Islamic subjects in the various stages of education after obtaining educational qualification and working in the areas of Islamic Guidance, religious consultation at public and private sector, social institutions, charitable organizations, Quran institutes, religious counseling at hospitals and prisons and in control and investigation area.		The specialization aims to enrich human knowledge with specialized religious studies and genuine research works to reach to creative and applied scientific additions in the various branches of the specialization.	B.Sc. degree of Arts in Islamic Studies	Business Administration - Islamic Law	Scientific - literary - admin - Quran school	4	A	Islamic Studies	Islamic Studies
			Proofreading at administrative offices and translation offices, review scientific research works, press editing, work as language teacher after obtaining educational qualification and in administrative jobs in public and private sectors, publication control, programs control, and as news correspondent, news controller, news editor and press specialist and researcher.		The specialization aims to prepare qualified graduates in the fields of Arabic language possessing skills of writing, reading, speaking, analysis, and criticism in proper Arabic language.	B.Sc. degree of Arts in Arabic Language	Business Administration - Islamic Law	literary - admin - Quran school	4	A	Arabic Language	Arabic Language
			It qualifies journalists to work in the various digital press areas as editor or press correspondent and in writing, preparing and directing press news, and designing of press websites.		The program aims to prepare journalists specializing in the field of digital press.	B.Sc. degree of Arts in Digital Press	General -Health and life -Computer Sciences and Engineering-Business Administration - Islamic Law	Scientific - literary - admin - Quran school	4	A + E	Digital Press	Journalism and Media

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
College of Humanities And Social Sciences	Libraries and Information	Information System	A	4	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	B.Sc. degree of Arts in Information System	The specialization seeks to prepare qualified graduates in the field of libraries and information who have the skills to deal with the nature of available information with its various forms and its processing methods, classification, and archiving sign the latest technology.	Information and publication institutions of all kinds, learning sources, national libraries, information centers, archives and documents' centers.



Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Jobs of researchers and specialists are among the set of specialized jobs, Ministry of Education jobs, jobs of program makers and controllers, publication controller jobs, ceremonial clerk, museums and tourist locations.		The specialization aims to contribute to boosting the national identity and belonging to the Islamic civilization and the interaction and dialogue based on respect of human cultures.		BSc. degree of Arts in History	Business Administration-Islamic Law	literary - admin - Quran school	4	A	History	History and Archaeology	College of Humanities And Social Sciences
		The program aims to prepare qualified personnel to obtain official license to exercise the tourist guide profession. Theoretical and practical training shall be made available for them along with the necessary tools to work in accordance with the highest local and international standards of tourism guidance and provide them with the professional skills that enable them to interact with tourists.		BSc. degree of Arts in Tourist Guide	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	4	A + E	Tourist Guide		
		The program aims to prepare qualified personnel conversant with the theoretical knowledge about the prehistoric time periods and up to the Islamic era and provide theoretical and practical training for them.		BSc. degree of Arts in Antiquities and Museums	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	4	A	Antiquities and Museums		

Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Work in public and private sectors that include geographical information systems.		The geographical information system (GIS) is a computer-based system that collect, maintain, store, analyze, extracts and distribute spatial data and information such as maps, areal and satellite photos using the geographical information system, remote sensing and global positioning system (GPS) that assist the student to visualize, analyze and discover geographical information and to understand the relations, directions and patterns that endow her with the practical and scientific skills necessary to meet the labor market requirements and community service.		B.Sc. degree of Arts in Geographical Information systems and Remote	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	4	A	Geographical Information systems and Remote Sensing	Geography and Environmental Sustainability Education and Human Development	
				B.Sc. degree of Arts in Environmental Geography	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	4	A	Environmental Geography		

College	Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Education and Human Development	Social Service	Social Service	A	4	Scientific – literary – admin – Quran school	General –Health and life – Computer Sciences and Engineering–Business Administration –Islamic Law	B.Sc. degree in Social Service	The specialization aims to graduate social workers (general practitioners) capable of providing high standard of (therapeutic and rehabilitative) social care. The graduates shall be theoretically and practically qualified to deal with the problems and cases that affect the abilities of the social units as individuals, groups, institutions and communities and positively affect them to enable them to satisfy their needs and take part in developing their community and achieve its aspirations.	Work at hospitals and health centers in the public and private sectors, social care institutions of all types, schools, correctional institutions, prisons and courts.

## Fourthly: Applied College

Academic Nature of Specialization							Professional Status (Fields of Work)
Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Diploma in Accounting	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - administrative	2	A + E	Accounting	Administrative Sciences	Applied College
Diploma in Office Management	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Scientific - literary - admin - Quran school	2	A + E	Office Management		



Academic Nature of Specialization		Professional Status (Fields of Work)
Graduation Certificate	Diploma in Marketing	The program aims to prepare a graduate endowed with the skills and knowledge necessary for the preparation of basic financial data, analysis of the impact of the social, legal and technological powers on marketing decision-making, and how to strike balance in the marketing mix including the price, product, promotion and place using the basic business application programs and applying principles of business mathematics, resources management, understanding the market system and mechanism and the ability to collect, treat and analyze the consumer data to take sound decisions related to sales and marketing.
High school majors	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Advertising and publicity managers, direct supervisors, superintendents, retail workers manager, general managers, operation managers, marketing managers, purchasing representatives, retail representatives, sales agents, sales managers, sales service.
Module	Scientific - literary - admin - Quran school	
No. of Years of Study	2	
Language of Instruction	A + E	
Specialization	Marketing	
Section	Administrative Sciences	
College	Applied College	



Professional Status (Fields of Work)		Academic Nature of Specialization		Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Developing systems and operations and operating them in all types of establishments, networking of systems, developing software and applications dedicated for use in cell phones, programming of games and scientific visualization, machine programming, database management, program development, program analysis and operation.		The specialization aims to endow the student with the basic sciences and applied skills in the field of programming and system analysis. It also qualifies them to develop the programs and assess their problems and finding solutions through the conducting of specialized theoretical and practical courses aside from the practical training or the graduation project.		Diploma in Programming	General -Health and life -Computer Sciences and Engineering	Scientific	2	A + E	Programming	Information Technology and Computer Science	Applied College
Computer systems analyst, compute support and repairman, technical support analyst, user support specialist / analyst, application systems analyst, computer information manager, internet security specialist, assistance technician and computer systems security.		The specialization provides the basics of networks establishment and protection against risks aside from computer maintenance and solving technical problems of systems.		Diploma in Information Technology	General -Health and life -Computer Sciences and Engineering	Scientific	2	A + E	Information Technology		
It qualifies females in multimedia design and development of digital games and programs to work in the various sectors of advertising and publicity, media institutions & firms and digital advertising and publicity design.		The Diploma in Multimedia Design is the first diploma program in the Kingdom that qualifies national personnel in the field of multimedia design capable of production and design to match with the needs of the labor market.		Diploma in Multimedia Design	General -Health and life -Computer Sciences and Engineering	Scientific	2	A + E	Multimedia Design		

Professional Status (Fields of Work)		Academic Nature of Specialization	Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
The program qualifies the graduates to work as technicians in inspection, diagnosis & maintenance of electronic devices and as electronic product line observers and as technicians for execution and design of electronic sign boards & automation technicians at factories and also to work in the public and private sector companies specializing in electronics.		The program aims to prepare females in the field of electronic technology endowed with the knowledge and skills that enable them to handle the installation, operation and maintenance of electronic devices and to contribute to the community service and meeting the needs of the labor market in this specialization.	Diploma in Electronics	General -Health and life -Computer Sciences and Engineering	Scientific	2	E	Electronic Technician	Basic Sciences and Studies	Applied College



College		Section	Specialization	Language of Instruction	No. of Years of Study	Module	High school majors	Graduation Certificate	Academic Nature of Specialization	Professional Status (Fields of Work)
Applied College		Hospitality and Hotel Management	Hospitality Management	A + E	2	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Diploma in Hospitality Management	The program aims to graduate students equipped with the necessary skills and knowledge to perform front office management tasks, including reception and reservations, form filling and monitoring, internal communication between hotel departments, as well as customer service, etiquette and protocol, and the management of events and occasions.	Hotels of various types, hospitals, air and sea transport companies, social and sports clubs, camps, female student housing in university cities, clubs, academies, and military colleges, hospitality houses in various civil and non-civil sectors, petroleum and mining companies, textile and spinning companies, hospitality sector consulting offices, vocational training centers for the hospitality sector, and working as assistants to faculty members in colleges and institutes of tourism and hospitality.
			Travel and Tourism Management	A + E	2	Scientific - literary - admin - Quran school	General -Health and life -Computer Sciences and Engineering-Business Administration-Islamic Law	Diploma in Travel and Tourism Management	The program aims to prepare national cadres with specialized skills in the arts of managing and leading operations within various types of tourism establishments. It focuses on acquiring concepts of hotel management, particularly in dealing with guests, providing comprehensive hotel services, and implementing both administrative and technical hospitality procedures.	The program offers numerous career opportunities in the private sector, enabling graduates to pursue various roles within the travel and tourism industry. These include administrative and supervisory positions in travel agencies, tourism companies, tour guiding, as well as organizing tourist trips and a wide range of recreational events.



Academic Nature of Specialization		Professional Status (Fields of Work)					
	A health diploma program designed to prepare specialists to work within healthcare facilities in the field of infection control.	«Training infection control technicians with career opportunities in public and private hospitals, the Ministry of Health, and medical laboratories.»					
	The program aims to equip students with the knowledge and skills required in the field of risk management and insurance, to meet labor market demands and keep pace with contemporary developments, thereby contributing to community service.	-Insurance Claims Assessor -Medical Insurance Technician -Damage Assessor, Insurance Agent, and Insurance Broker -Insurance Applications Officer.					
	The program aims to qualify students with the knowledge and skills necessary in the field of banking and financial markets management, to meet the needs of the labor market and keep pace with modern developments, thereby contributing to community service.	-Securities Broker -Loan Application Officer -Mortgage Financing Officer -Leasing Application Officer					
Graduation Certificate	High school majors	Module	No. of Years of Study	Language of Instruction	Specialization	Section	College
Diploma in Infection Control	General -Health and life -Computer Sciences and Engineering	Scientific	2	E	Infection Control	Medical Sciences	Applied College
Diploma in Risk Management and Insurance	General -Health and life -Computer Sciences and Engineering	Scientific	2	A + E	Risk Management and Insurance	Financial Management and Insurance	
Diploma in Management of Banks and Financial Markets	General -Health and life -Computer Sciences and Engineering	Scientific	2	A + E	Management of Banks and Financial Markets	Management and Accounting	





جامعة الأميرة نورة بنت عبد الرحمن  
وكالة الجامعة للشؤون الأكاديمية  
عمادة القبول والتسجيل



Regards, Deanship of admission and registration



[dar@pnu.edu.sa](mailto:dar@pnu.edu.sa)



[admission\\_pnu](https://twitter.com/admission_pnu)