

پوهنتــــون كـاردان KARDAN UNIVERSITY

Annual Review of

Study at Kardan University



About Kardan University Strategic Objectives Graduate Programs Undergraduate Programs Faculty Members & Administrative Staff Credit System Student Success Center Key Offices Information

Laboratories

Kardan University is the first and leading private University in Afghanistan. Established in 2002, the University aims to inspire academic and professional excellence. Besides national accreditation, Kardan University is accredited by the International Accreditation Council for Business Education (IACBE) and The Accreditation Council for Business Schools and Programs (ACBSP). Moreover, Kardan University is the only member at the Global Business School Network (GBSN) from Afghanistan. Kardan University is leading innovative approaches toward excellence in academic and research initiatives.

The University focuses on improving teaching and learning quality, strengthening applied research capabilities, and enhancing its international research partnerships as part of its five-year strategic plan (2021-2025). Kardan University has forged collaboration and partnerships with multiple national and international institutions, including accreditation bodies, colleges, and universities as well as leading industry partners.



Kardan University has received business program accreditations through the International Accreditation Council for Business Education (IACBE), The Accreditation Council for Business Schools and Programs (ACBSP) and member with AACSB.

Kardan University is also member of CHEA International Quality Group (CIQG), Asia Pacific Quality Network (APQN) and Global Business School Network (GBSN).

Students are pursuing diploma, undergraduate and graduate programs at Kardan University's in Kabul with an alumni network of around 30,000. Kardan University is a household name in Afghanistan renowned for its academic excellence. More than 600 of Kardan University graduates have received prestigious graduate scholarships, including Fulbright, Chevening, DAAD and more.



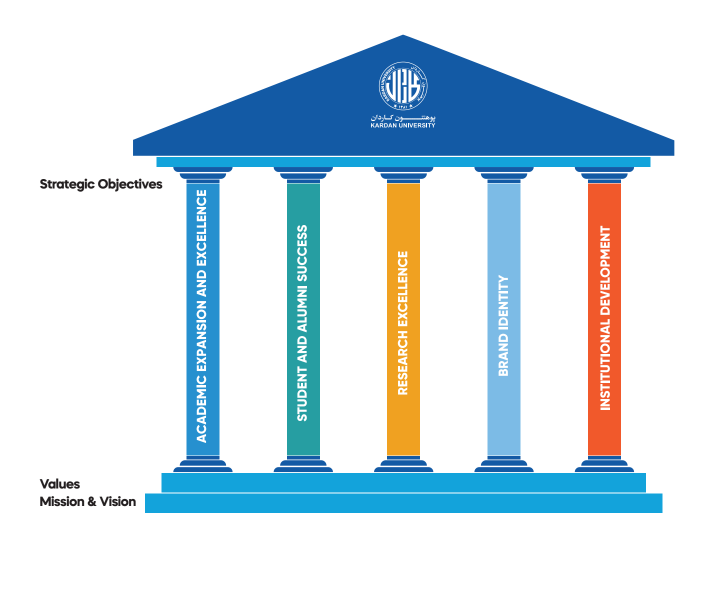
OUR VISION

In the Spirit of Excellence, Aspiring for Knowledge and Growth

> **OUR MISSION** A Vibrant University, Inspiring Academic and Professional Excellence









Graduate Programs

Kardan University offers master-level degree programs through its School of Graduate Studies in Business Administration, International Relations, Data Science, Construction Engineering Management, International Law, and Corporate Law.

Graduate Programs

Master's in Business Administration (MBA)

Kardan University's Master's in Business Administration (MBA) prepares individuals for professional career opportunities in today's challenging business environment. The program equips its graduates with the knowledge, skills, and competencies necessary to achieve their professional business objectives.

The MBA program at Kardan University is designed in a way that students broaden their perspective of business and include Management, Marketing, Accounting, Human Resources, Organizational Behavior, and Business Research.

Students who have completed bachelor's degree in economics or related field are required to take 42 credits in order to graduate. However, students who have completed their bachelor degree in other fields will require to take 60 credits to graduate.



To enable student becoming business management leaders.



To be recognized as a trendsetter in management education with the core focus on achieving academic excellence.

Master's in International Relations (MIR)

The Masters in International Relations prepares gradates for service in the fields of International relations, Peace building, Diplomacy and National Security. The program duration for students with a bachelor's in the IR or similar discipline is two years. However, for students with a bachelor's in a different discipline, the program duration is two and half years. Pre-requisite courses are required for students who do not have the required international relations background. Students from related fields are required to take 42 credits in order graduate while students from non-related fields are required to take 60 credits to graduate.

The Master in International Relations is an intellectually rigorous graduate program designed for students with a passion for contemporary global issues.

Vision: To uphold a quality standard in imparting an international pedagogy and guiding practice within the interdisciplinary graduate study of International Relations.

Mission: Transforming our graduates through International Relations knowledge offered as robust coursework, project work and critical engagement, into effective practitioners.

To uphold a quality standard in and guiding practice within the interdisciplinary graduate study of International Relations. Ċ

Transforming our graduates through knowledge of International Relations offered as robust coursework, project work, and critical engagement, into offective practitioners.

Master of Science in Data Science (MSDS)

Master of Science in Data Science (MSDS) is a postgraduate program created in the framework of the Faculty of Computer Science and presented in English Language. Students of this program are required to complete 42 credits.

Students in the Data Science master's program learn how to solve problems by developing efficient and effective algorithms for managing big data, providing data security, designing protocols for network security, communication vulnerabilities, and mobile ad hoc network deployment. Data Science Master's applicants should generally have a good command of coding and programming languages. Master's programs in data science allow students to use programming tools in new ways, such as map-reduce functionality, control and manage large volumes of data in an efficient manner.

Master of Data Science is a graduate program aimed at developing human resources in various fields of computer science. This program is for individuals who are enthusiastic, diligent and determined to be innovative and creative in the field of computer science. Also, students who are looking for a career with exceptional fields and challenging roles in a forward-looking industry should choose this program.

The MSDS program has three languages: Python, R, and Go. Students in the Data Science master's program gain experience with these three languages and can adjust their studies with one or another language. Python is currently the most popular computer language in data science.

To become an accredited educational program with excellence in education and research in data science at the regional level.

Training graduates with advanced analytical, computational and theoretical knowledge to solve complex data-oriented problems.

Master's in Construction Engineering Management (MCEM)

Masters in Construction Engineering Management (MCEM), is a postgraduate program created in the framework of the Faculty of Engineering. This program provides the essential skills required by companies for management roles across all areas of construction, from project supervision to consulting. Furthermore, the program ensures efficient workflow through the integration of modern education, technology, and laboratory testing.

Students in this field will acquire theoretical knowledge and practical skills to manage the numerous challenges faced by the construction industry, including quality assurance, contract management, project risk assessment, and environmental factors.

With this foundation, they can either launch a professional career in the construction industry or expand their expertise in their current roles. The curriculum of this program has been developed in accordance with the curricula of similar programs at reputable universities worldwide and will be continuously updated to reflect scientific and technological advances.



Research, innovation, and the promotion of contemporary engineering sciences respond to the needs of society.



Training specialists in the field of construction management using modern teaching methods, innovation, and contemporary sciences, thereby addressing a significant portion of the labor market's needs.

LL.M Corporate Law (LLM-CL)

Masters in Corporate Law (LLM-CL) is a postgraduate program established under the auspecies of the Faculty of Law. This field involves the study of the set of rules and regulations, principles, and legal standards that govern the relationships and commercial transactions of individuals, companies, and business institutions at both national and international levels. The necessity and appeal of this discipline are heightened by the rapid and extensive developments that we witness in the realm of commerce every day. Consequently, interest in this field is growing more than ever before, in line with its upward trajectory.



Recognized as a leading center for the training of academicians and experts in the field of corporate law.



Training and inspiring qualified graduates with specialized knowledge of corporate law, research, and critical skills to utilize their expertise for reforms and improvement in the country's corporate sector.

LL.M International Law (LLM-IL)

Masters in International Law (LLM-IL) is a postgraduate program established in the Faculty of Law. This field focuses on the study of the set of rules and regulations, principles, and legal standards that govern the relations between members of the international community, particularly the subjects of international law, across various domains such as economic, political, cultural, peace, and international security.

The necessity and appeal of this discipline are enhanced by the new developments in the international community, through which enthusiasts can access extensive information via mass media such as press, radio, television, and the internet.

This program enables students to acquire and strengthen their knowledge about the international community, the United Nations, and its related specialized agencies, as well as the processes involved in the conclusion of treaties, agreements, and memoranda of understanding between countries. It also encompasses the formation of new international organizations and discussions related to peace and security, nuclear energy, domestic and international conflicts, and other topics pertinent to international law.



To be recognized as a leading center for the training of academicians and specialists in the field of international law in the country. Ċ

Training and inspiring qualified graduates with specialized knowledge of international law, research, and critical skills to utilize their expertise for asserting themselves as leaders in the field and maintaining Afghanistan's relations with the international community.

Undergraduate Programs

Kardan University provides students with a collaborative and inspiring environment where they can develop highly disciplined intellect and career-based knowledge that will help them succeed in the profession they choose. The University offers undergraduate level programs in Information Technology, Business Administration, Economics, Civil Engineering, Political Science, Law and Journalism.

Undergraduate Programs

Bachelor's in Information Technology

A Bachelor's in Information Technology at Kardan University focuses on software, network and information system which includes theory, design, development and their applications. This degree opens exciting career opportunities for students both in public and private sectors.

The BCS program spans 138 credit hours and includes course modules in Computer Science. A wide range of electives and professional development courses are available to broaden the students' horizons.



To give regional recognition to the department of Computer Science as a leader in modern computing techniques, explore the hidden talent in students and make them able to integrate theoretical knowledge with practice to create a digital society.

To achieve excellence in modern trends in technologies via advance theoretical, experimental and applied research culture and to produce graduates having strong moral and ethical values, deeply rooted in Afghan culture.

Bachelor's in Business Administration (BBA)

A Bachelor's in Business Administration degree from Kardan University will provide students with the academic credentials, practical insights and business experience they require to transform their interests, and passions into a rewarding career. The department uses Experiential Learning and Student Centered Learning which are the best approaches of teaching and learning in the world, to ensure high-quality student learning.

The BBA program spans 138 credit hours and includes course modules in all major business administration subject areas. A wide range of electives and professional development courses are available to broaden your horizons.



Achieving excellence in business studies and research.



Educating a diverse population of business professionals to successfully meet the challenges of domestic and global markets.

Bachelor's in Economics (BSc. Eco)

The Bachelor's in Economics program is designed for those who wish to pursue career as analysts, economists, consultants, and managers at governmental ministries and private sector organizations. We use Experiential Learning and Student-Centered Learning which are the best approaches of teaching and learning in the world, to ensure high-quality student learning.

The Economics program spans 138 credit hours and includes course modules in economics. A wide range of electives and professional development courses are available to broaden the students' horizons.



To be a center of excellence in teaching, learning, and research in the field of economics.



To equip students with dynamic knowledge of economics, research, and skills required for sustainable economic development.

Bachelor's in Civil Engineering (BCE)

Students learn concepts of engineering, gain practical and soft skills, familiarize themselves with new trends in technology and critical thinking to develop their knowledge and understanding of different aspects of Civil Engineering. The Bachelor's in Civil Engineering is a four-year program.

Students are required to complete 150 credit hours covering core and general elective courses as well as thesis or a final project. The curriculum is founded on Outcome-Based Education (OBE) and Student-Centered Learning (SCL) as well as Experiential Learning principles.



To endeavour for excellence in educating, inspiring and mentoring future engineers.



A leading engineering program offering quality engineering expertise committed to excellence in education, research and public services.



Bachelor's in Political Science (BPS)

Kardan University's Department of Political Science is determined to provide the necessary knowledge about the ideas, political theories as well as regional and international developments to the students so that they possess the necessary knowledge of politics, familiarity and understanding of present day political issues.

The Political Science program spans 138 credit hours and includes course modules in political science. A wide range of electives and professional development courses are available to broaden the students' horizons.



To be considered change, solution and knowledge oriented by producing students who are professionally trained in political science.



Pursuing academic excellence, creativity, research, and professionalism in the discipline of Political Science.

ليسانس در حقوق

لیسانس در حقوق پوهنتون کاردان یکی از برنامه های متفاوت است که در آن بر قوانین ملی و بین المللی، فقه و اصول فقه تمرکز صورت گرفته است. تدریس رشته حقوق مانند سایر رشته ها بر اساس سیستم کریدت بوده که محصلان طبق آن میتوانند مضامین خویش را با در نظر داشت علاقه و توان مالی، حداقل ۱۷ کریدت، حد اکثر ۲۱ کریدت در هر سمستر انتخاب نمایند. سیستم کریدت، سیستم درسی پذیرفته شده بین المللی میباشد که محصلان را در رشد توانایی های علمی و عملی کمک نموده و فرصت های واقعی را جهت مدیریت زمان دوره تحصیلی و پیشرفت هر چه بهتر آنها فراهم می سازد.

تربیه نسل آگاه و متخصص به منظور ارتقای سطح دانش خوا منفور ارتقای سطح دانش حقوقی در رشته قضاء و څارنوالی.



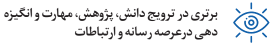




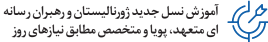
ليسانس در ژورناليزم

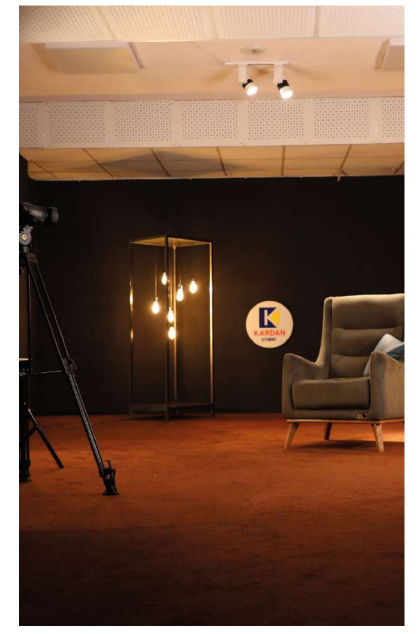
دیپارتمنت ژورنالیزم پوهنتون کاردان متعهد است تا با نصاب بهروز و معیاری خویش، فرصت مناسب را برای تربیهی کادرهای متخصص و کارآزموده در جامعه خبرنگاری افغانستان، فراهم سازد. محصلان، در جریان تحصيل مي توانند با مفاهيم بنيادي، اصول و دانش نوین مسلک ژورنالیزم آشنا شوند و مهارت های لازم در حوزههای نویسندگی، گویندگی، خبرنگاری، تفکر انتقادى وتوانايي برقراري ارتباط باطبقات مختلف جامعه را کسب کنند. همچنان، آن ها می توانند از دانـش كافـى درخصـوص وسـايل ارتبـاط جمعـى عـصر نویــن و تواناییهـای خــوب کاری در رسـانههای چاپــی، صوتی و تصویری برخوردار شوند.

دیپارتمنت ژورنالیزم، طے ۱۳۸ کریدیت تدریس می شود و محصلان نظر به علاقمندی شان، حد اقل ۱۸ و حد اکثر ۲۱ کریدت درسی در هر سمستر انتخـاب كـرده مي تواننـد. اسـتديوهاي مجهـز آموزشـي این دیپارتمنت محصلان را در جریان تحصیل قادر می سازد تا در محیط کار، آشنا و کارفهم عمل کنند.









Faculty Members & Administrative Staff

Faculty Members & Administrative Staff

Faculty of Computer Science



Riaz Ahmad Ziar Assistant Professor Master of Science in Computer Science, Pakistan



Muhammad Haleem

Assistant Professor Master in Computer Science Peshawar University, Pakistan



Dr. Ahsanullah Yunas Mahmoud Assistant Professor Ph.D in Computer Science University of Bradford, UK



Khalilullah Akbari Lecturer Master in Computer Science South Asian University, New Delhi, India



Ihsanullah Nazari Lecturer Master in Computer Science, Sarhad University of Science and Information

Technology, Pakistan



Assistant Professor Master in Computer Science, New Delhi, India



Fakhruddin Noori Assistant Professor Master of Technology, Shoolini University, India



Hikmatyar Zahir Lecturer Master of Computer Science, Abasyn University, Peshawar, Pakistan



Muhammad Tahir

Assistant Professor Master in Telecom and Networks School of Engineering, University of Salford, United Kingdom (UK)



Waliullah Shinwari Lecturer Master in Computer Science COMSATS University, Islamabad, Pakistan



Fazal Maula Lecturer Master of Computer Science, City University of Science & Information Technology, Peshawar, Pakistan.



Mirwais Shirzad Lecturer MS Computer Science, Kabul, Afghanistan

Faculty of Economics



Dr. Mohd Asif Shah Assistant Professor Ph.D Philosophy in Economics, Annamalai University, India



Shahzad Anwar Assistant Professor MBA (Finance), CECOS University Peshawar, Pakistan



Saeed Gul Assistant Professor MBA, Peshawar University, Pakistan



Mohibullah Zamani Assistant Professor MBA, University of Pune – India



Dr. Kalimullah Khan

Assistant Professor Ph.D Organization behaviour and Development – Univeristi Sains Malaysia



Jowhar Massoudie Assistant Professor MBA, KU, Afghanistan



Wajid Kabir Assistant Professor MPhil - Economics Abasyn University, Peshawar



Najibullah Neyazi Assistant Professor MBA, Preston University, Pakistan



Dr. Muhammad Fayaz

Assistant Professor Ph.D Management Sciences, Sarhad University of Science & Information Technology, Pakistan



Faizan Ahmad Assistant Professor Master of Science in Statistics, University of Peshawar, Pakistan



Maiwand Samadi Lecturer MBA, University of Pune, India



Omed Khaksar Lecturer MBA (Management) Kardan University, Kabul

Faculty of Civil Engineering



Dr. Sayed Amir Alawi Assistant Professor Ph.D Hydraulic Engineering and Water

Resources, Civil Engineering, Izmir, Turkey.



Mohammad Sabaoon Khan Assistant Professor

Assistant Professor Masters in Mathematics Peshawar University, Pakistan



Zabihullah Dalil

Assistant Professor Master in Structural Engineering Amity University Noida Uttar Pradesh-India



Dr. Rustam Hafizyar Assistant Professor

Ph.D Civil Engineering, Cyprus International University, Cyprus



Sayed Dawood Karimi

Assistant Professor Master in Structure Engineering Azad Islamic University, Afghanistan



Dr. Mohammad Idris Rasuli

Assistant Professor Ph.D, Civil and Environmental Engineering, Kumamoto University, Japan.





خواجه جمشید صدیقی استاد ماستری در حقوق عمومی پوهنتون آزاد اسلامی، افغانستان



اصحابالدينحليمى

استاد کاندید دوکتورا - فقه و قانون پوهنتون بین المللی اسلامی افغانستان



محمد رضا درمانی · · ·

استاد کاندید دوکتورا - دانشگاه آزاد اسلامی تهران ماستری در حقوق بینالمللی



لطفاللەحمىدى استاد

ماستری در شریعات و قانون پوهنتون کابل افغانستان



محب الرحمن رحمانی ^{استاد}

استاد ماستری در حقوق و علوم سیاسی، پوهنتون کابل افغانستان

Faculty of Social Sciences



Dr. Ahmad Khalid Hatam Assistant Professor Ph.D - Islamic Law and Jurisprudence International Islamic University, Islamabad, Pakistan.



Dr. Tufail Ahmad Peerzada Assistant Professor Ph.D - Political Science, Aligarh University, India



Sarbajeet Mukerjee Assistant Professor Ph.D Scholar - Political Science, Peradeniya University, Sri Lanka



Zabihullah Barekzai Lecturer M. Phil - International Relations IQRA University, Islamabad, Pakistan



Matiullah Aryanpor Assistant Professor M. Phil - International Relations International Islamic University, Pakistan



Saeed Ali Saeed Assistant Professor Ph.D Scholar - International Relations, India



Noorullah Babakerkhil Lecturer Bachelor in Journalism, Kabul University, Afghanistan



Sayed Sarwar Hashemi Lecturer Master In Communication, Tehran University, Iran



Hamed Mesbah Lecturer Ph.D Scholar– Shariah Policy and Justice, Afghan International Islamic University, Kabul





Administrative Staff



Shabeer Ahmad Lal Coordinator, Office of Quality Enhancement



Sabawoon Khan Coordinator, Faculty Development Center



Ahmad Siyar Rashid Officer, Student Success Center



Mir Rafi Ansari Program Officer



Hashmatullah Hakimyar Supervisor, Criminal Technique and Moot Court



Maiwand Niazi Officer, Office of Scholarship and Financial Aid



Abdullah Emran Assistant, Office of Research and Development (DRD)



Sohail Noori Program Officer



Zabihullah Nazari Librarian



Ibrahim Khan Officer, Engineering Lab



Mirwais Jalil Manager, CISCO Networking Lab



Mohammad Matin Sakhi Program Officer

Credit System

Kardan University pursues international standards in Credit-Based System (CBS). Under CBS, students can select the number of courses based on their specific financial or other preferences. All Bachelor programs span 138 credit hours except civil engineering which comprise of 150 credit hours including course modules in the faculty.

A wide range of electives and professional development courses are available to broaden the students' horizons.



Graduate Programs (Related)

Summary of Courses

Category	Credits
Core Courses	36
Dissertation	6
Total	42

Graduate Programs (Non-Related) MBA | MIR

Summary of Courses

Category	Credits
Core Courses	54
Dissertation	6
Total	60

Graduate Programs (Non-Related) MSDS | MCEM | LLM-CL | LLM-IL

Summary of Courses

Category	Credits
Core Courses	48
Dissertation	6
Total	54

Undergraduate Programs

Summary of Courses

Category	Credits
Core Courses	96
General Courses	36
Project Report	6
Total	138

Civil Engineering

Summary of Courses

Category	Credits
Core Courses	108
General Courses	36
Project Report	6
Total	150



Financial Information

Kardan University delivers high-quality education in a world class environment. Our fee structure reflects the high academic quality and modern learning standards. The fee structure is designed based on the credit system giving the students the flexibility to choose the number of credits, schedules and courses offered. We are also proud to offer several merit scholarship and financial assistance opportunities.

Financial Information

Graduate Programs (Related)Fee Structure for 2 YearsAdmission FeeFee12,000Program FeeTotalFee Per creditNumber of CreditsTotal11,00042462,000Program Cost474,000

Graduate Programs (Non-Related)
MBA | MIR
Fee Structure for 2.5 YearsAdmission FeeFee15,000Fee Per credit10,00010,0006060600,000

615,000

Program Cost

Graduate Programs (Non-Related) MSDS | MCEM | LLM-CL | LLM-IL Fee Structure for 2.5 Years

Admission Fee		
Fee	15,000	
Program Fee		
Fee Per credit	Number of Credits	Total
10,000	54	540,000
Program Cost	555,000	

Fee Structure of Undergraduate Programs Except Civil Engineering		
Admission Fee	•	
Fee	8,000	
Program Fee		
Fee Per credit	Number of Credits	Total
3,500	138	483,000
Program Cost	491,000	

Fee Structure of Civil Engineering Program

Admission Fee		
Fee	8,000	
Program Fee		
Fee Per credit	Number of Credits	Total
3,500	150	525,000
Program Cost	533,000	

Disclaimer: Our fee structure is designed based on the credit system giving the students flexibility to choose the number of credits each semester and pay the fee on installment basis.

Scholarship & Financial Assistance

Kardan University is committed to recognizing students' academic achievements and extracurricular activities. The University is also committed to ensuring no student is left behind from pursuing higher education solely for financial reasons.

Scholarship & Financial Assistance

Financial Assistance

This program is designed to enable eligible existing and prospective students with financial needs to pursue higher education. The assistance is offered in the form of tuition fee reductions to students who meet the eligibility criteria.

Merit-based Scholarships

The goal of the merit-based scholarships is to recognize and encourage academic excellence among Kardan University's undergraduate and graduate students.

Public Service, Athletic and Co-Curricular Scholarships

The Kardan University Public Service, Athletic, and Co-Curricular Scholarships are available to existing and new students with extraordinary achievements in public service, sports, or co-curricular activities.

Kardan University Equal Opportunity Scholarships

The Kardan University Equal Opportunity Scholarships are intended to extend higher education opportunities to students from underprivileged communities and first generation students.

HOW TO BENEFIT FROM THE FINANCIAL ASSISTANCE PROGRAMS



Student Success Center

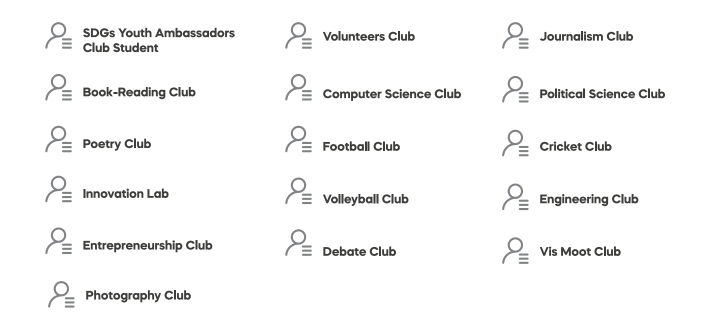
Kardan University's Student Success Center is the first studentfocused initiative of its kind in Afghanistan. The center assists our students and alumni achieve personal and professional excellence. The center is a hub for academic and extra-curricular initiatives that aim to help our students and alumni become more efficient, effective, and successful.

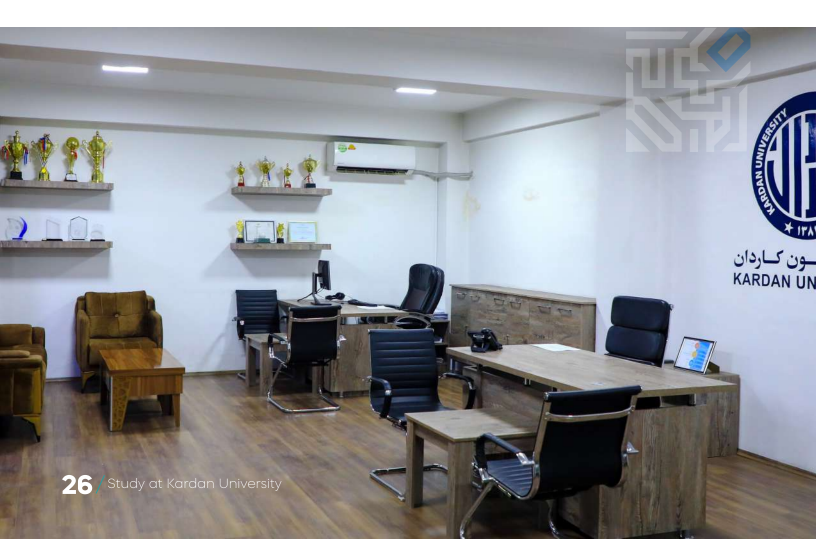
By partnering with faculty and other university offices, we ensure that our students and alumni excel both academically and professionally.

Student Success Center

OFFICE OF STUDENT INVOLVEMENT & EVENT

By organizing events such as seminars, sports competitions, and study tours, we strive to ensure students' academic and professional success.







OFFICE OF CAREER SERVICES

The Office of Career Services at Kardan University assists students and alumni to achieve their career goals through a range of specialized programs and services. From training workshops to professional development programs and employment-specific support, we are here to help them achieve their personal and professional success.

kardan.edu.af/Success-center/career_services.aspx

OFFICE OF ALUMNI RELATIONS

The University's responsibility to its alumni is addressed through the Alumni Relations Office that sustains lifelong relationships with alumni by providing meaningful opportunities to engage with Kardan University. The Office delivers programs, events, benefits, services, and volunteer opportunities to our alumni's evergrowing constituency, which now exceeds more than 30,000 strong. We organize alumni reunions, special training programs, facilitate the Distinguished Alumni Award Ceremony, and seek to create an equitable learning and teaching environment at Kardan University.

https://kardan.edu.af/Alumni/



LIBRARY

Kardan University Library is equipped with digital devices, with the activation of searching, borrowing and returning technologies.

The Library Management system is a system that manages library service including book issuance, book returns and is keeping the record physical books.

For further information: https://kardan.edu.af/Success-center/kardan_library.aspx

LEARNING MANAGEMENT SYSTEM (LMS)

Kardan University's learning management system (LMS) is comprehensive software application that is used to automate and manage teaching and learning at the University. Kardan University's LMS enables lectures to upload resource materials, assignments, discussions and conduct exams and quizzes online.

Students on the other hand can select their courses, download resource materials, upload their assignments and take exams and quizzes. Besides, students can apply for leave, financial assistance and clearance.





Office of Scholarships & Financial Aid

- Safa@kardan.edu.af ttps://kardan.edu.af/Success-Center/scholarships.aspx
- **Q** Parwan-e-Du Campus

Office of Faculty Development Coordinator

- Kardan.edu.af
- https://kardan.edu.af/Faculty-Development-Center/About_FDC.aspx
- **Q** Parwan-e-Du Campus

Office of Quality Assurance and Enhancement

- 🔀 qa@kardan.edu.af
- https://kardan.edu.af/Quality-Assurance/
- **Q** Parwan-e-Du Campus

Department of Research and Development

- Kardan.edu.af
- https://kardan.edu.af/research/
- **Q** Parwan-e-Du Campus

Office of the Registrar

🔀 registrar@kardan.edu.af





Laboratories

Innovation Lab

Kardan University Innovation Lab is an enabling platform for Computer Science and Engineering students to let them put their learned theories to the test, learn new things, get familiar with new technologies, and be an inspiration for others. In i-Lab, we provide a learning environment where teams of students can build innovative products and gadgets using open-source hardware, open-source software, and available technologies.

https://kardan.edu.af/iLab/

Criminal Technique Lab

The Faculty of Law of Kardan University established a well-equipped criminal technical laboratory in the year of 2020. In this lab, Law students can perform practical activities related to the criminal technical laboratory under the supervision of the laboratory expert.

Engineering Lab

Kardan University Engineering Lab is equipped with the latest equipment which allows Engineering students to practice the theories they learn in class. The lab is devoted to the advancement of practical education and technology in the field of Engineering. Additionally, it offers student the opportunity to put their ideas together and come up with creative solutions to the existing problems related to the field of Engineering.

https://kardan.edu.af/Academics/Faculty-of-Engi nearing-and-Technology/

Computer Labs

Kardan University's computer labs offer modern IT services to students and faculty throughout the academic year. Computer labs include Windows systems, printers, a wide variety of current software, and high-speed connections to the Internet. Additional resources in select computer labs include flatbed scanners; audio, video, and image editing; web and print publishing.

https://kardan.edu.af/News/Library/1071/

Journalism Studio

Equipped with the latest features, the journalism studio of Kardan University is a perfect place for any professional production and recording. Leveraging its technologies and professional broadcasting equipment allows Journalism students to make anything possible. Also, students can utilize the studio to rehearse their practical work and improve their journalistic skills.

https://kardan.edu.af/Academics/bj/

Engineering Showroom

Kardan University Engineering Showroom is designed to illustrate the corporate values of the institution which includes innovation, research and growth – and it showcases the engineering equipment and solutions. The showroom does not only exhibit the facilities the University provides to its students but also acts as a source of motivation for technology-minded students.

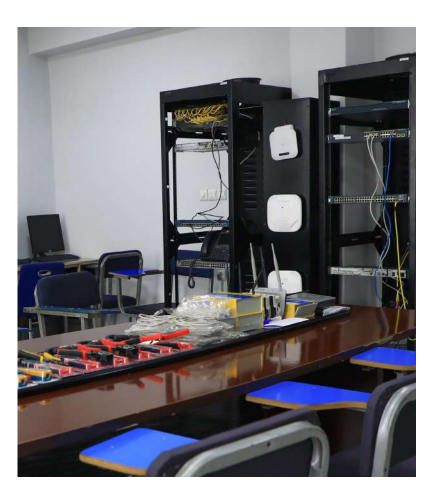
https://kardan.edu.af/Academics/bce/



Kardan Moot Court

Kardan Moot Court provides students a practical experience of the courtroom environment. Students pursuing a degree in Law can hold practical Moot Courts sessions and practice criminal, social, and commercial cases under the supervision of their professors and laws experts. The students get a practical experience and are better prepared to serve in the justice and litigation institutions of the country.

https://kardan.edu.af/Academics/bj/





In line with Kardan University's strategic goal of 'Excellence in Innovation and Growth', we are glad to announce the establishment of Kardan University CISCO Lab. The facility will enable Computer Science students, especially those studying networking related subjects, to practice the theories they learn in class. The lab will ultimately prepare the students for going ahead for CISCO Certifications which have high credibility worldwide.

https://kardan.edu.af/CiscoLab/

Applying to the Program

You have several options to apply to Kardan University Graduate and Undergraduate programs. We offer flexibility and support in every step of the way making your transition to university life easier.

Admission Requirements

Graduate Programs

Bachelor Degree in related field for two years' programs

An intermediate level understanding of English language Any other field of study for 2.5 years

Submission of the following documents

Attested bachelor degree from a higher education institution recognized by MoHE



A copy of Tazkira and four passport size photographs



An updated curriculum Vitae (CV)

Ministry of Education

High School certificate attested by the

Undergraduate Programs

Successful passing of admission test Ministry of Education attested 12th-grade certificate and transcript

Copy of National Identity Card (Tazkira) Four passport size photographs

Graduation Requirements

Obtaining Minimum of 2.25 CGPA (Graduate students)

Successful defense of the final thesis/dissertation

Obtaining minimum of 1.5 CGPA (Undergraduate students) Completing the required number of credits

Study at Kardan University /33

Admissions Open

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How to Apply

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Parwan- e- du, Kardan University Taimani, Kardan Boys School



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