Kennedy B.Sc. Bachelor of Science

At Kennedy University, we strive to inspire minds and empower individuals through transformative education. Our programs are designed to ignite curiosity and foster innovation. Rooted in global engagement, we embrace diversity and collaboration, preparing future leaders to shape a brighter tomorrow.



Kennedy University www.kennedy.edu.eu Kennedy University of Baptist www.kennedy.edu.pl





Kennedy University System

The Kennedy University system consists of Kennedy University of Baptist in the United States and Kennedy University in France.



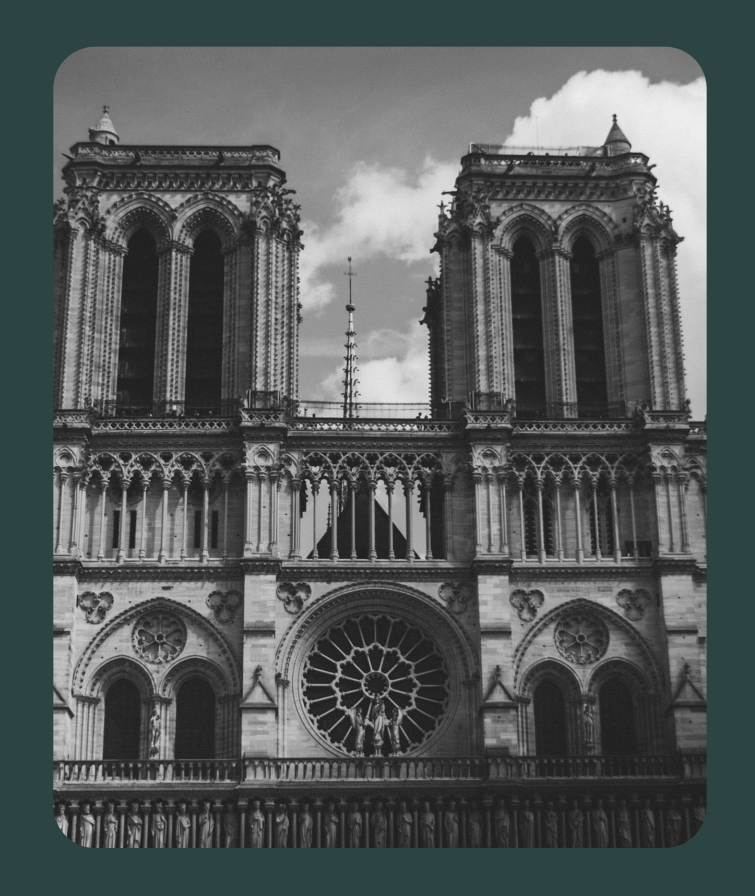


Kennedy BSc Program

"What is a Bachelor of Science (BSc)?"

Bachelor of Science (BSc)

The Bachelor of Science (BSc) program is a versatile and comprehensive undergraduate degree designed to provide a strong foundation in scientific principles and analytical reasoning. Students gain in-depth knowledge across key disciplines such as physics, chemistry, biology, mathematics, and computer science, while also developing critical thinking, problem-solving, and research skills. This program prepares future professionals to excel in scientific and technical fields, adapt to advancements in research and technology, and confidently pursue careers or advanced studies in science-related disciplines.



The degree to be conferred.

The title of the awarded degree according to the selected institution.



Kennedy University, France

Bachelor of Science in [Specific Field]
Bachelor of Science with Specialization in [Specific Field]



Kennedy University of Baptist, USA

Bachelor of Divinity in Science with Specialization in [Specific Field]



Area of Specialization I

- Data Science and Analytics
- Artificial Intelligence and Machine Learning
- Cybersecurity and Digital Forensics
- Renewable Energy and Sustainability
- Environmental Science and Climate Change
- Biotechnology and Genetic Engineering
- Nanotechnology and Material Science
- Space Science and Astrophysics
- Robotics and Automation
- Internet of Things (IoT)
- Quantum Computing and Information Science
- Health Informatics and Biomedical Engineering
- Neuroscience and Cognitive Science
- Computational Biology and Bioinformatics
- Blockchain and Cryptocurrency Technologies
- Wireless Communication and 5G Technologies

- Supply Chain and Logistics Analytics
- Financial Engineering and Risk Management
- Computational Chemistry and Drug Discovery
- Smart Cities and Urban Planning
- Sustainable Agriculture and Food Security
- Strategic Management and Business Analytics
- Investment and Portfolio Management
- Digital Transformation and Innovation Management
- International Trade and Economics
- Market Risk and Behavioral Finance
- Insurance and Actuarial Science
- Sustainable Finance and Green Investment
- E-Governance and Public Policy Analytics
- Corporate Social Responsibility and Ethics
- Entrepreneurship and Venture Capital
- Hospitality and Tourism Analytics

- Human-Computer Interaction and UX Design
- Digital Marketing and E-Commerce Analytics
- Behavioral Science and Decision Making
- Sports Science and Performance Analytics
- Social Data Analytics and Policy Research
- Structural Engineering and Smart Infrastructure
- Climate Modeling and Atmospheric Science
- Oceanography and Marine Sciences
- High-Performance Computing and Simulation
- Disaster Risk Management and Resilience
- Forensic Science and Criminal Analytics
- Education Technology and Learning Sciences
- Media and Communication Analytics
- Linguistics and Computational Translation
- Cultural Heritage and Museum Studies
- Psychology and Cognitive Neuroscience

Area of Specialization II

- Artificial Intelligence and Deep Learning
- Quantum Computing and Cryptography
- Robotics and Autonomous Systems
- Internet of Things (IoT) and Smart Devices
- Aerospace Engineering and Space Technology
- Sustainable Energy and Green Technology
- Biomedical Engineering and Bionanotechnology
- Environmental Engineering and Climate Solutions
- Nanotechnology and Advanced Materials
- Cybersecurity and Ethical Hacking
- High-Performance Computing and Big Data
- Wireless Networks and 6G Technologies
- Optical Engineering and Photonics
- Automotive Engineering and Smart Mobility
- Computational Fluid Dynamics and Aerospace Simulation
- Chemical Engineering and Process Optimization

- Financial Engineering and Quantitative Analysis
- Blockchain Technology and Digital Currencies
- Global Supply Chain and Operations Analytics
- Investment Strategies and Wealth Management
- Digital Marketing and Consumer Behavior
- Corporate Governance and Risk Management
- Behavioral Economics and Decision Science
- Real Estate Investment and Urban Development
- International Trade and Economic Policy
- Business Intelligence and Data-Driven Strategy
- E-Commerce and Platform Business Models
- Leadership and Organizational Psychology
- Strategic Consulting and Market Research
- Sustainable Business and Corporate Ethics
- Sports Management and Performance Analytics
- Innovation and Entrepreneurship Strategy

- Neuroscience and Mental Health Studies
- Public Health and Epidemiology Analytics
- Precision Medicine and Genomic Research
- Pharmaceutical Science and Drug Discovery
- Human-Computer Interaction and UX Research
- Computational Linguistics and AI Translation
- Media Studies and Digital Communication
- Sociology of Technology and Digital Society
- Cultural Heritage Preservation and Museum Studies
- Climate Change Adaptation and Disaster Management
- Psychology and Cognitive Behavioral Science
- Education Technology and Learning Analytics
- Social Impact and Development Studies
- Political Science and International Relations
- Ethics in Artificial Intelligence and Society
- Gender Studies and Diversity Leadership

Admission Requirements

I. Educational Qualification:

Applicants must have successfully completed high school or its equivalent from a recognized institution, demonstrating academic readiness for undergraduate-level studies in science and technology.

II. Personal Statement:

A written statement outlining the applicant's motivation for pursuing a BSc, their scientific interests, career aspirations, and how the program aligns with their personal and professional goals.

III. Letters of Recommendation:

Two letters of recommendation from teachers, counselors, or other professionals who can attest to the applicant's academic abilities, research potential, character, and capacity for success in the program.



IV. Curriculum Vitae (CV):

A detailed CV or resume highlighting academic achievements, extracurricular activities, research experience, leadership roles, and any relevant work or volunteer experience.

Institutional Recognitions I



French Ministry of National Education

Officially listed as an educational institution



Florida Department of Education (USA)

Annual Verification as a Religious College



Ministry of Education, Culture & Higher Education

Authorization and Recognition as a Degree-granting Higher Education Institution (Galmudug State)

^{*} The recognitions mentioned above may apply to either Kennedy University of Baptist or Kennedy University, or both. For further details, please refer to the official website of the university.

Institutional Recognitions II



Ministry of Education & Higher Education

Authorization and Recognition as a Degree-granting Higher Education Institution (Hirshabelle State)



European Council of Leading Business Schools

Registered and approved member institution



International Association for Quality Assurance in Higher Education

Full accreditation as a degree-granting institution

^{*} The recognitions mentioned above may apply to either Kennedy University of Baptist or Kennedy University, or both. For further details, please refer to the official website of the university.

Institutional Recognitions III



United Nations
Department of Economic and Social Affairs

Listed in the United Nations Department of Economic and Social Affairs database



Office of The Minister of Education, African Diaspora

Accreditation and Recognition as a Degree-granting Higher Education Institution

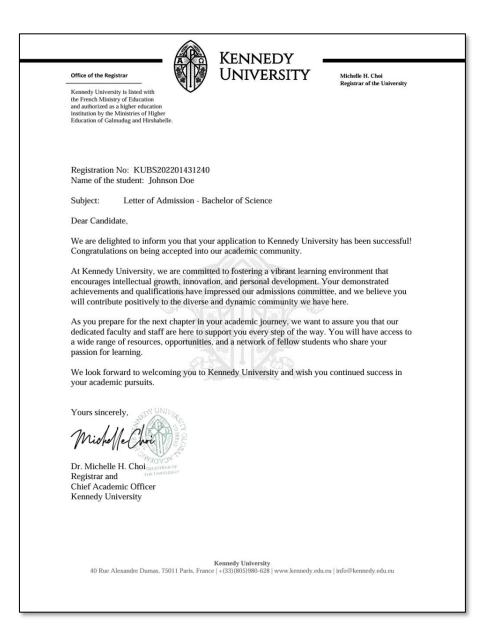


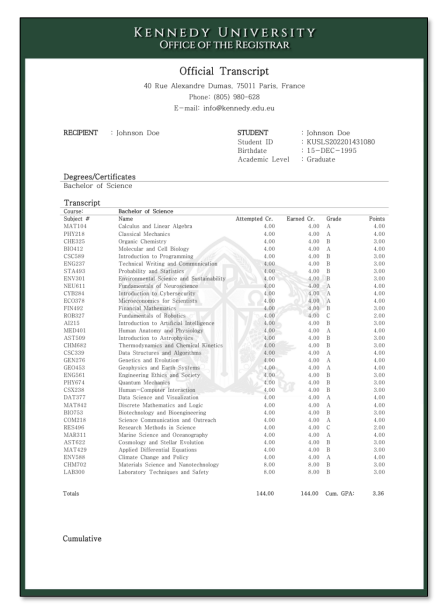
Quality Education Assurance Accreditation

Full accreditation as a degree-granting institution

^{*} The recognitions mentioned above may apply to either Kennedy University of Baptist or Kennedy University, or both. For further details, please refer to the official website of the university.

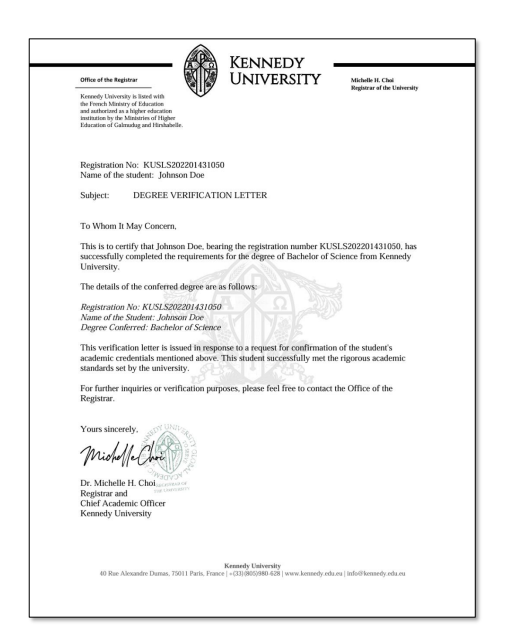
School Records and Letters





Kennedy University, France

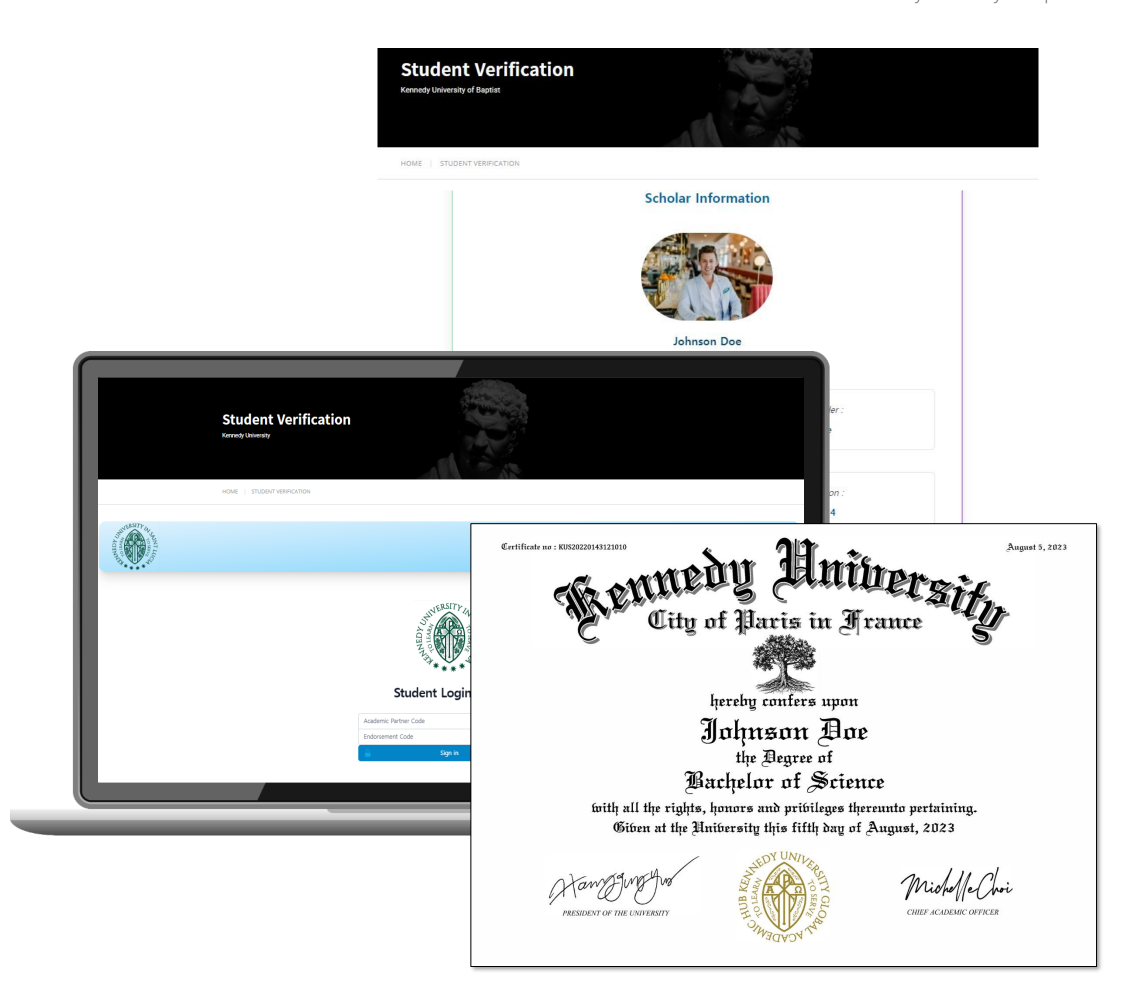
Documents received by graduates from Kennedy University



Admission Letter Academic Transcript

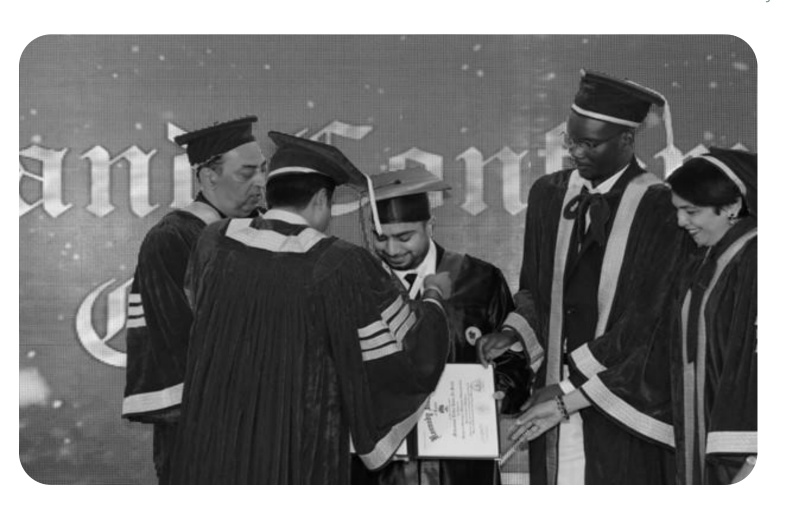
Verification Letter

Online Verification of Degree Certificate Authenticity



International Convocation I







International Convocation II







Thank You

Inspire. Innovate. Achieve.
Join a global community of learners dedicated to shaping a brighter future. The possibilities are limitless, and your journey awaits.

Kennedy University www.kennedy.edu.eu Kennedy University of Baptist www.kennedy.edu.pl



Dream Big. Learn Boldly. Lead Confidently.

Step into a world of possibilities where your potential knows no bounds. The next chapter of your journey begins here.

