



BRIDGING
YOUR TALENT
TO THE WORLD

PROGRAMMES

TABLE OF CONTENT

Master in Urban Planning and Development

750+ Years of Excellence	p.4
Université Paris Cité	p.6
Choose Excellence, Choose Sorbonne University Abu Dhabi	p.8
Our Rankings	p.10
Research	p.11
Our Campus	p.12
Study at Sorbonne University Abu Dhabi	p.14
SCHOOL OF ARTS AND HUMANITIES	
Foundation Year in Intensive French	p.18
Bachelor in Applied Foreign Languages	p.20
Bachelor in French Literature	p.22
Bachelor in Geography and Planning	p.24
Bachelor in History	p.26
Bachelor in History of Art and Archaeology	p.28
Double Bachelor in Philosophy and Sociology	p.30
Master in Teaching French as a Foreign Language	p.32
Master in Applied Sociological Research	p.34
Master in Archaeology and Cultural Heritage	p.36
Master in History of Art and Museum Studies	p.38
Master in Marketing, Management, Communication, Media	p.40
Master in Sustainable Environmental Engineering and Law	p.42

SCHOOL OF LAW, ECONOMICS AND BUSIN	NESS
Bachelor in Economics and Management	p.48
Bachelor in Law	p.50
Master in Applied Foreign Languages: Speciality Management and International Business	p.52
Master in Banking and Finance	p.54
Master in Health Economics	p.56
Master in International Business Law	p.58
Master in International Law, International Relations and Diplomacy	p.60
Master in Sustainable Environmental Engineering and Law	p.62
SCHOOL OF DATA, SCIENCE AND ENGINE	ERING
Foundation Year in Sciences	p.66
Bachelor in Physics	p.68
Bachelor in Mathematics:	p.70

Specialisation in Data Science for Artificial Intelligence p.72 **Master in Physics:** Specialisation in Non-Destructive Characterisation with Applications for Cultural Heritage Foundation Year in Records Management and Archival Science p.74 **Bachelor in Records Management and Archival Science** p.76

Master in Records Management and Archival Studies

p.44

TUITION FEES	p.80

APPLY TO SUAD p.82

p.78



+750 YEARS OF

EXCELLENCE

Sorbonne Université epitomizes over 750 years of unparalleled academic distinction. Founded in 1257 by Robert de Sorbon as a theological college, it has since evolved into a distinguished institution celebrated for its profound contributions to literature, science, and philosophy.

Counting luminaries such as Thomas Aquinas, René Descartes, and Marie Curie among its alumni, Sorbonne Université maintains its leadership in global higher education. With multiple campuses dedicated to pioneering research and interdisciplinary collaboration, it continues to shape intellectual discourse and inspire scholars worldwide, embodying a timeless legacy of academic rigor and innovation.

Sorbonne Université is a multidisciplinary, research-intensive,
world-class university. Located in the heart of Paris, with a
regional presence, it is committed to the success of its students
and to meeting the scientific challenges
of the 21st century.

Through the strength of its 55,000 students, 7,300 academic researchers and partner researchers, and 3,900 administrative and technical staff, Sorbonne Université promotes diversity, creativity, innovation and openness to the world.



UNIVERSITE RENE DESCARTES



The Université Paris Cité is an interdisciplinary, researchintensive, and globally recognized university with a strong professional dimension. It ranks among the best internationally for the impact and originality of its research, the diversity and attractiveness of its educational programs, its capacity for innovation, and its active participation in building the European space for research and education.

Université Paris Cité includes three faculties (Health, Science, Societies & Humanities), a component institution (the Paris Institute of Earth Physics), and a partner research organization (the Pasteur Institute). It hosts 63,000 students, 7,500 faculty members and researchers, 21 doctoral schools, and 117 research units. As a university with a positive societal impact, it is committed to

«planetary health: healthy humans in a healthy society on a healthy planet.»

Founded in 1976, the Faculty of Law, Economics, and Management at Université Paris Cité, part of the Societies and Humanities Faculty, offers students various programs in initial and continuing education in Law and Economics-Management. Since 2007, the faculty has provided law and economics-management courses for undergraduate and master's programs at Sorbonne University Abu Dhabi.



SORBONNE UNIVERSITY ABU DHABI / PROGRAMME 6

C H O O S E E X C E L L E N C E

CHOOSE SORBONNE UNIVERSITY ABU DHABLE

The University was established in 2006 through a landmark agreement between Sorbonne Université Paris and the Ministry of Higher Education and Scientific Research of the Government of Abu Dhabi. This historic collaboration embodies a shared vision between the UAE Government and Sorbonne University Paris to introduce world-class standards of French education to the Middle East.

The university draws upon Sorbonne's illustrious 750+ year history of academic excellence, offering education to students from over 90 nationalities across 25 undergraduate and postgraduate programmes. These programmes are housed within three distinct schools: the School of Arts and Humanities; the School of Law, Economics, and Business and the School of Data, Science

and Engineering. Additionally, the university provides customized continuing education courses, ensuring a diverse and comprehensive academic experience tailored to the needs of contemporary learners and professionals alike.

The Bachelor's and Master's degrees offered by the university are conferred jointly by Sorbonne Université and Université Paris Cité, institutions renowned worldwide for their academic excellence.

All SUAD programmes are evaluated by the Higher Council for the Evaluation of Research and Higher Education (HCERES) and accredited by the Ministry of Higher Education and of Research and Innovation (MESR) in France. Furthermore, all programs are accredited by the Commission for Academic Accreditation (CAA).



OUR RANKINGS

1 st

French University Established in Abu Dhabi A 1 st

Shanghai Ranking Worldwide (2024) +3k

Alumni

93k^{m²}

State-of-the-art campus

90+

Nationalities

5

Nobel Prizes since 2004

SCHOOL OF ARTS AND HUMANITIES



Humanities Education University

> (Forbes Middle East Awards)



Communication School in France

(Le Figaro Etudiant)

SCHOOL OF LAW, ECONOMICS AND BUSINESS



Universite Paris Cité holds France's top ranking for Publication Impact

(Leiden Rankings)



Internationally (THE Young University Rankings)

SCHOOL OF DATA, SCIENCE AND ENGINEERING



Shanghai Ranking for Mathematics (2023)



Shanghai Ranking for Physics



RESEARCH

Sorbonne University Abu Dhabi has positioned itself as a significant contributor to research and innovation in the UAE and GCC region. Faculty members based in Abu Dhabi, along with visiting professors from Sorbonne Université and Université Paris Cité, engage in encompasses both applied and fundamental research across a diverse array of subjects, ranging from the humanities and law to the sciences.

Research is at the core of Sorbonne Abu Dhabi's vision and ambition. SUAD has positioned itself as a significant contributor to research and innovation in the UAE and GCC region. Through its leading research institute, SAFIR, Sorbonne Abu Dhabi focuses its research on the areas of excellence of Sorbonne Université and Université Paris Cité, as well as the fields of expertise of our professors based in the Abu Dhabi campus. Our research is aligned with Abu Dhabi and the UAE's Vision 2030 to support national priorities for the implementation of the UN Sustainable Development Goals.

SAFIR hosts seven research centers to conduct innovative and ambitious research on seven strategic research themes:

- Artificial Intelligence and Digital Policy
- · Heritage and Material Science
- · Environment and Sustainable Development
- · Global Societies, Cultures, Cities and Arts
- Applied Mathematics, Statistics and Data Science
- · Humanities, Languages and Education
- Health and care

World-class institutes and research labs in France, along with major industry players and stakeholders, are collaborating with SAFIR to develop innovative research projects. SCAI and the Ocean Institute are at the forefront of such international and multistakeholder collaborations.





OUR CAMPUS





Library

As a premier resource centre the library at Sorbonne University Abu Dhabi provides access to over 100,000 books, 150 printed journals, 150,000 e-books and 32 electronic databases that enable the university to fulfil its mission of teaching, learning, research and the advancement of knowledge.

The library provides students with ample study and research areas, manuals and textbooks, as well as specialised books related to the programmes offered by Sorbonne Abu Dhabi. DVDs and comic books are also available for those who are studying the Diploma in Intensive French.

Computers and Wi-Fi provide access to all the e-resources of the Library including thousands of journal articles and reports and more than 150,000 e-books which when added to printed books, makes the Sorbonne Abu Dhabi library is the largest French library in the Middle East.

The Sorbonne Abu Dhabi library is open to the public with free access. Scan the QR Code to Visit the Library Page.



On-Campus Residence

Sorbonne University Abu Dhabi offers comfortable and secure on-campus housing options designed to enhance the academic experience of our students. The residence halls provide a variety of facilities and services to ensure a supportive and engaging environment for all residents. For more detailed information on types of accommodations, amenities, and how to apply for housing, visit the student housing page on the website.

Scan the QR Code to Visit the Student Housing Page.





Sports

Sorbonne University Abu Dhabi greatly values sports as a positive contributor towards the cultural, economical and social development of Abu Dhabi. In light of this, SUAD offers a wide variety of opportunities for all students to participate in sport and take advantage of the excellent facilities available on campus. Over 20 different sports are offered on and offcampus under the supervision of expert trainers.

The facility offers a range of amenities, including rooftop tennis and basketball courts, indoor sports courts, gym facilities, the second largest climbing wall in Abu Dhabi, and more.

Sports activities available to the general public.

Scan the QR Code to Visit the Sports Page.



The Career Centre

Sorbonne University Abu Dhabi is dedicated to enhancing its students' career prospects by actively encouraging participation in career events and facilitating internship opportunities to provide valuable professional experience and ease their transition into the workforce. Additionally, the Career Services Office provides a broad array of services to both students and academic departments, including comprehensive career information, personalized advice from qualified career advisers, a career mentoring program, company visits, and the organization of an annual career forum. The office also arranges business events and facilitates career talks, presentations, and interactive workshops led by external experts on a variety of topics.

Scan the QR Code to Visit the Career Centre Page.



Book a Campus Tour

Prospective students are encouraged to visit the campus. Book a campus tour online through the website or contact the admissions office for more details.

Scan the QR Code for a Virtual Tour of the Campus.



Study at Sorbonne University Abu Dhabi

Sorbonne University Abu Dhabi welcomes students from all over the world, even if they do not speak French. Students that do not speak French will begin the bachelor programme with an Intensive French programme, which will allow them to acquire the requisite standards of French to study any undergraduate degree at Sorbonne Abu Dhabi and will grant them the Diploma in Intensive French, delivered by Sorbonne University.

After the Intensive French programme, the undergraduate (bachelor) degrees cover 6 semesters over 3 years with 30 credits awarded per semester. The grading is based on regular assessments and final examinations at the end of every semester in January and June.

The postgraduate (master) degrees are delivered over 2 years with 60 credits awarded per year. Holders of a postgraduate degree who wish

to strengthen their skills or widen their job opportunities can apply for direct entry to the second year of a postgraduate degree. Admission is subject to the approval of the Admission Committee.

Every semester is composed of teaching units (UEs) divided into course elements (ECs). Students can select some of the optional ECs but the UEs are dependent on the individual programme. The course structure is defined to ensure all students receive a wellrounded education and learn skills in the various fields covered by their degree. All SUAD programmes are evaluated by the Higher Council for the Evaluation of Research and Higher Education (HCERES) and accredited by the Ministry of Higher Education and of Research and Innovation (MESR) in France. Furthermore, all programs are accredited by the Commission for Academic Accreditation (CAA).

Undergraduate and postgraduate study programmes at Sorbonne University Abu Dhabi are delivered to the same standards as Sorbonne Université, with an exclusively designed curriculum to address the future needs and challenges of the region.

Sorbonne University Abu Dhabi's unique teaching approach combines a mix of academic teaching, case studies and workshops so students can acquire the requisite knowledge and skills pertinent to their career objectives. All study programmes maintain strict selection procedures to uphold the quality of our degrees and ensure small study classes to promote a more individual-focused approach.



Three distinct Schools



Degrees Awarded by:



SCHOOL OF LAW, ECONOMICS AND BUSINESS

Degrees Awarded by:



*Degree for Master in Applied Foreign Languages: Speciality Management and International Business is awarded by Sorbonne Université

SCHOOL OF DATA, SCIENCE AND ENGINEERING

Degrees Awarded by:







Sorbonne University Abu Dhabi was awarded the Humanities Education University in the Middle East

(Forbes Awards 2019)

TAUGHT IN FRENCH

Foundation Year in Intensive French

Bachelor in Applied Foreign Languages

Bachelor in French Literature

Bachelor in Geography and Planning

Bachelor in History

Bachelor in History of Art and Archaeology

Double Bachelor in Philosophy and Sociology

p.30

Master in Teaching French as a Foreign Language

*All rankings are for Sorbonne Université or Université Paris Cité

p.32



TAUGHT IN ENGLISH

Master in Applied Sociological Research

Master in Archaeology and Cultural Heritage

Master in History of Art and Museum Studies p.38

Master in Marketing, Management, Communication, Media

Master in Sustainable Environmental Engineering and Law

p.42

Master in Urban Planning and Development

p.44





Foundation Year in Intensive French

Delivery language: French

Duration: 1 Year

The Foundation Year in Intensive French is designed to help students acquire proficiency in the French language and develop essential academic skills. The program is delivered over one to four semesters (Fall and Spring), depending on the students' proficiency in French, academic profile, and performance. The French as a Foreign Language (FLE) department incorporates cutting-edge educational

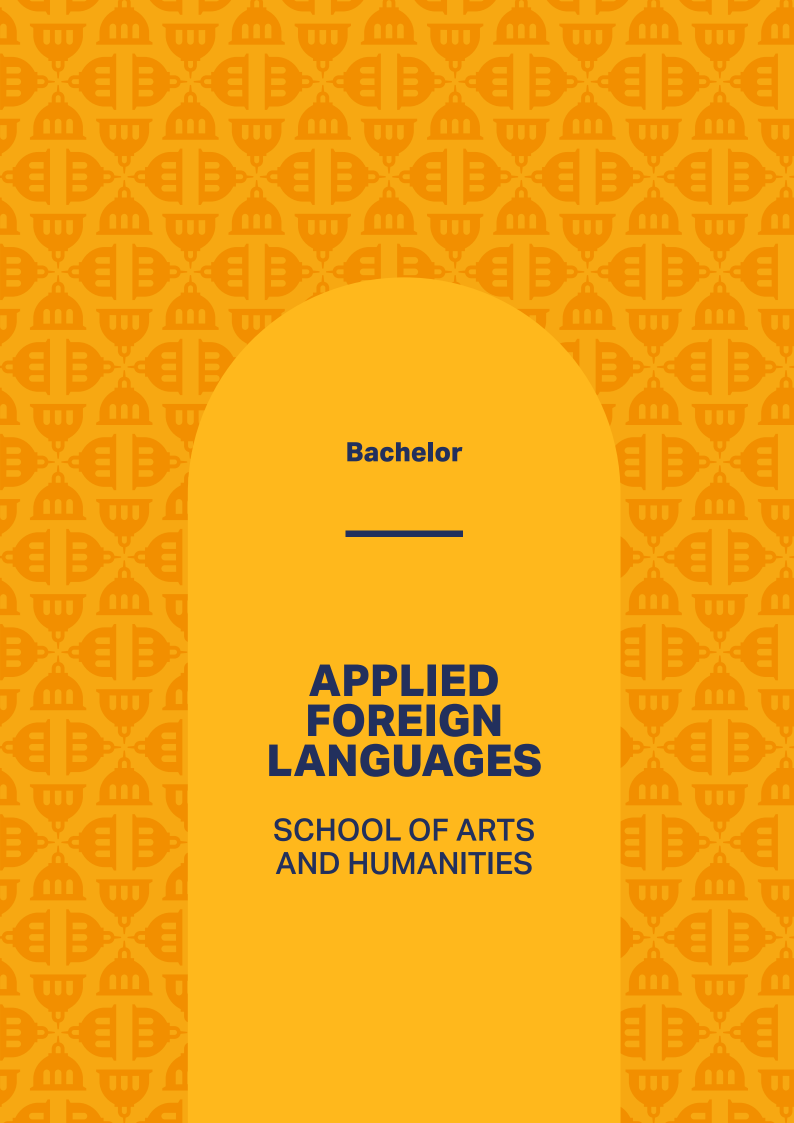
technologies to enhance language acquisition and foster collaborative and independent learning. The program also introduces students to the diversity of French and Francophone civilizations. Dedicated to preparing students for undergraduate studies in French, this program ensures that they achieve the required language level while providing vital insights into French Higher Education.

Career prospect

This diploma provides graduates with the opportunity to pursue further academic studies in French at Sorbonne University in Abu Dhabi and Paris. Furthermore, a strong command of French will place students in good stead for a variety of rewarding careers in private institutions, consultancies, government, diplomatic institutions, education and tourism organizations around the world.







Bachelor in Applied Foreign Languages

Delivery language: French

Duration: 3 Years

The program is designed to equip qualified students with the skills required by leading international and local corporations to address the contemporary business challenges posed by globalization. Delivered in French, the curriculum offers a dual qualification in languages and management, preparing students for rewarding careers. Students will develop a solid foundation in key areas such as finance, business administration, marketing, human resource management, and international business law, enabling them to analyze and interpret complex global business issues and documents.

The program also includes coursework in economics to help students examine both local and international economic challenges. Through assignments and interactive sessions with peers, students will enhance their interpersonal and communication skills for the business world. Additionally, courses in civilization and cross-cultural management will provide students with a deep understanding of diverse cultural and historical contexts, with a particular focus on managing multi-cultural teams.

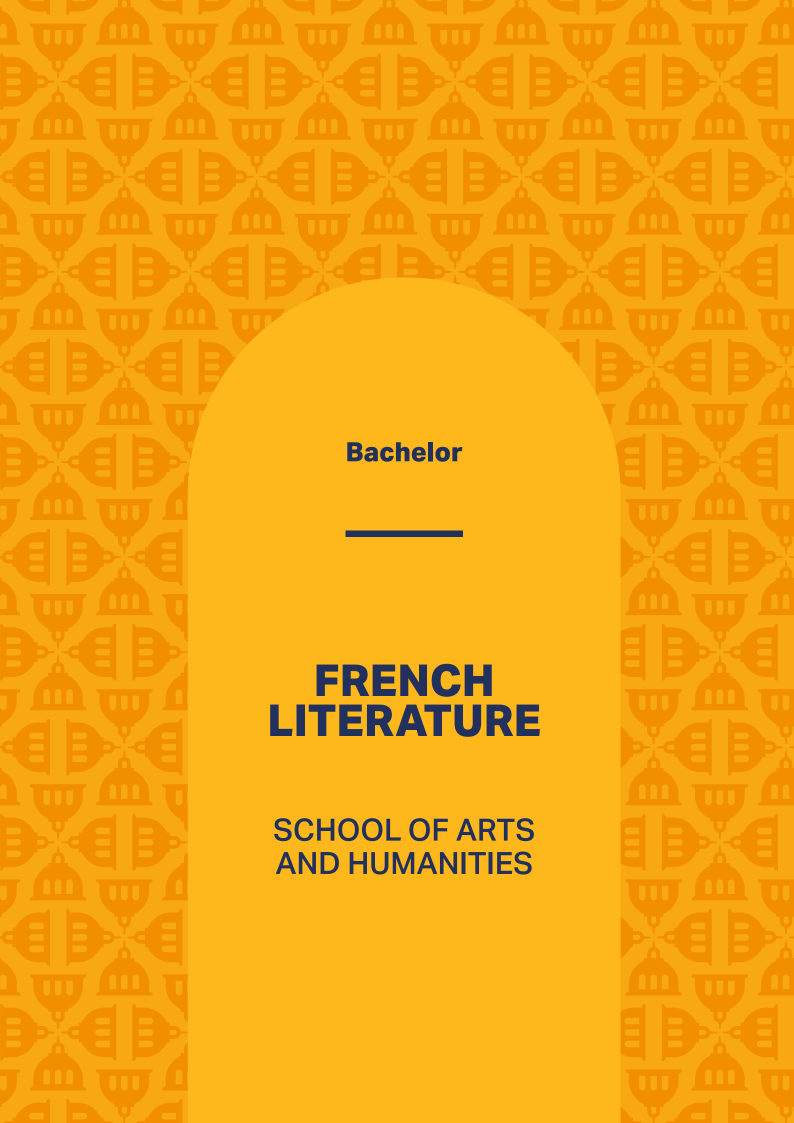
Career prospect

The Bachelor in Applied Foreign Languages offers abundant career opportunities in diverse fields including managerial levels in multinational companies. Furthermore, this degree provides

access to numerous Master programmes worldwide due to the multilingual capabilities of students, which enables them to study in leading universities overseas.







chool of Arts and Humanities

Bachelor in French Literature

Delivery language: French

Duration: 3 Years

The programme helps students to explore the literary world and gain technical knowledge of the French language while introducing different expression and communication techniques. It is oriented towards teaching, publishing, media and audiovisual. The programme focuses on great classical but also modern and contemporary writers of French, Francophone and Foreign Literature. Importance is also extended to linguistics, rhetoric and the historical and geographical variety of the French language until its most recent evolution. Through different writing exercises, the processes and applications

related to the world of books, publishing, cinemas and media are also examined and practised. By the end of the programme, students will have expanded their capacity to read texts in French and comprehend their meanings, thus immensely developing their capacities of rational judgment, analysis and synthesis helping them to manage professional situations. Students will also be able to communicate and debate, both verbally and in writing, by learning how to craft and present compelling ideas and opinions and how to communicate through different media.

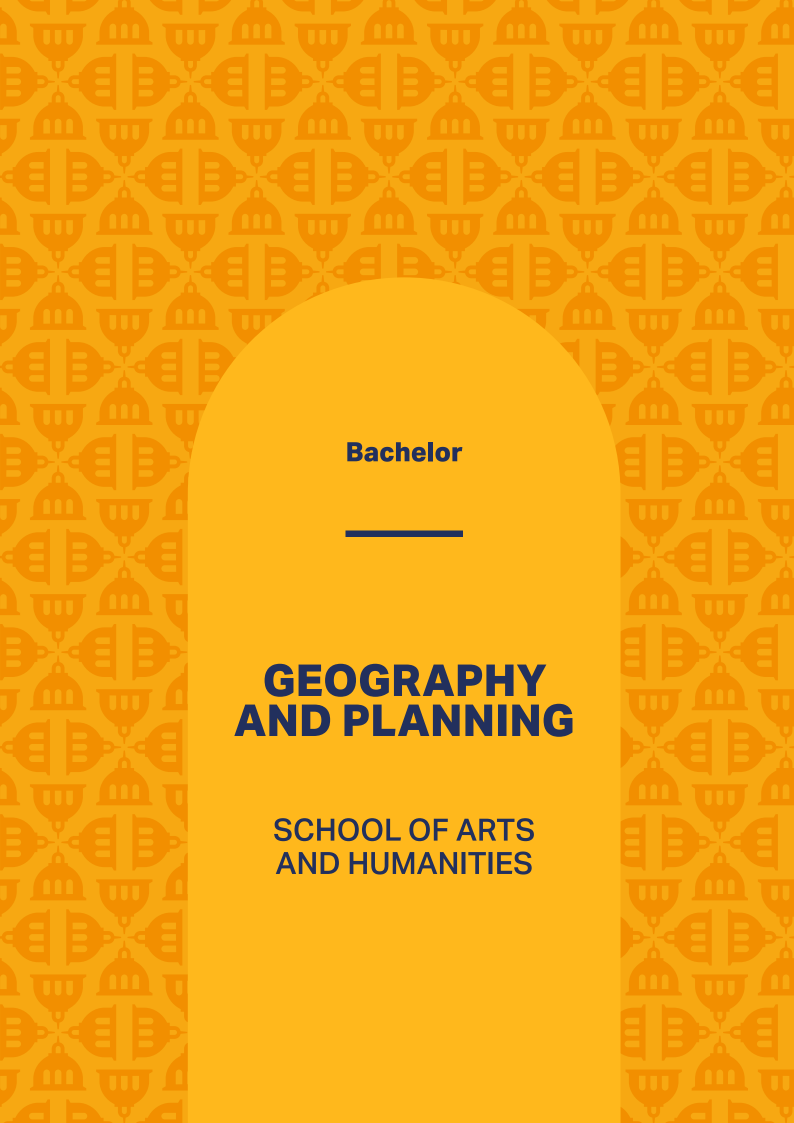
Career prospect

The Bachelor in French Literature offers abundant career opportunities in diverse fields including journalism and media, teaching French as a Foreign Language, culture and cultural mediation.

This degree prepares students for postgraduate degrees at Sorbonne Abu Dhabi, Sorbonne University in Paris and other overseas institutions.









Bachelor in Geography and Planning

Delivery language: French

Duration: 3 Years

The degree combines a solid foundation in **physical**, **human and regional geography** with further opportunities in other **social and natural sciences**. This programme was created to provide the requisite scientific knowledge, concepts and methodologies for students to fully understand all aspects of the modern world, establish links between academic knowledge

and the needs of **sustainable development**, locally and globally. By the end of the programme, students will be able to understand major **territorial stakes** such as the environmental impacts of societies, **urbanism**, **sustainable development**, **social** inequalities, economic and tourism development and heritage protection.

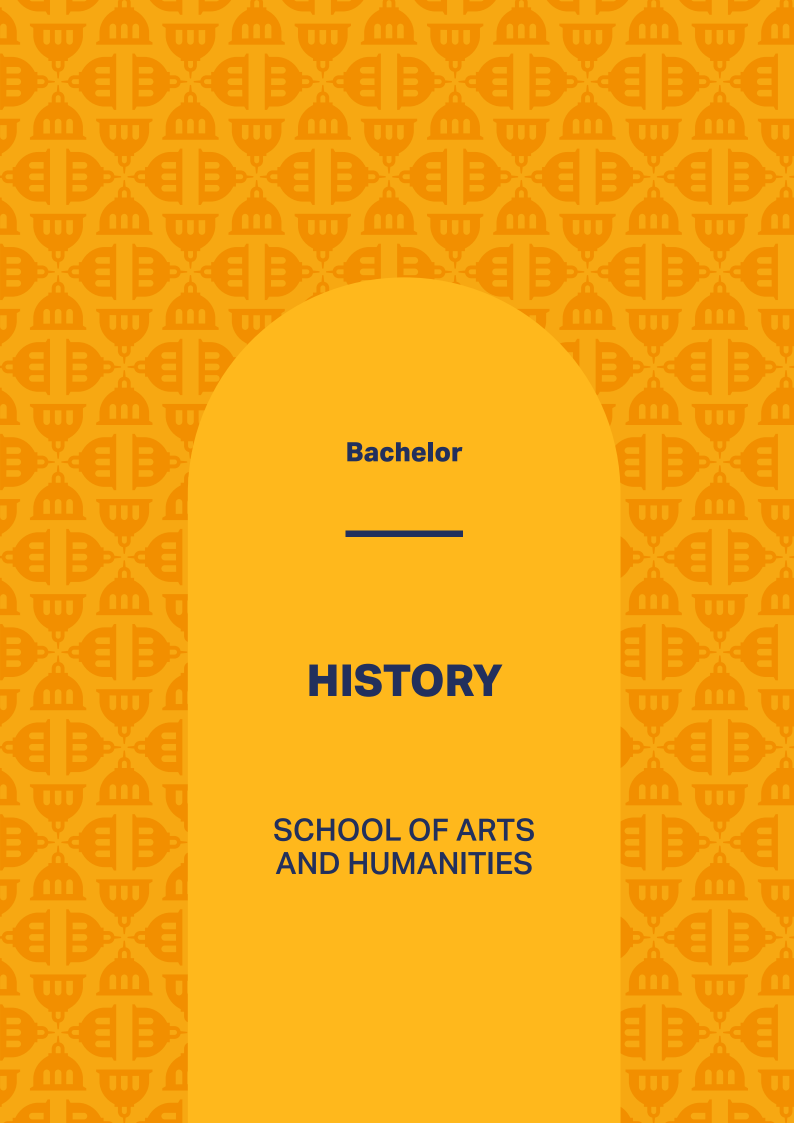
Career prospect

Employment opportunities exist in planning, management, architectural firms, environment management agencies, geopolitics, tourism, international relations, transport and logistics. Some of our graduates enjoy rewarding careers locally and abroad in public institutions including ADEK,

the UAE Ministry of Foreign Affairs and International Cooperation, the Ministry of Climate Change and Environment and the Department of Culture and Tourism or Department of Urban Planning and Municipalities.







Bachelor in History

Delivery language: French

Duration: 3 Years

The Bachelor in History delivers broad historical knowledge from ancient civilisations to present history. Students enrolled in this programme acquire a thorough knowledge and understanding of ancient, medieval, modern and contemporary history of France and all other regions of the world.

The programme is organised around a core curriculum with a choice of two concentrations.

Students wishing to broaden their knowledge in

human sciences can choose the **Civilisations and Communication** concentration while students
who prefer to deepen their historical knowledge
with a focus on International Relations, Geopolitics,
Political Sciences, International Law and History of
Diplomacy can choose the **International Relations**concentration. This Bachelor's degree plays a
significant role in the development of reasoning which
opens the doors to numerous career opportunities.

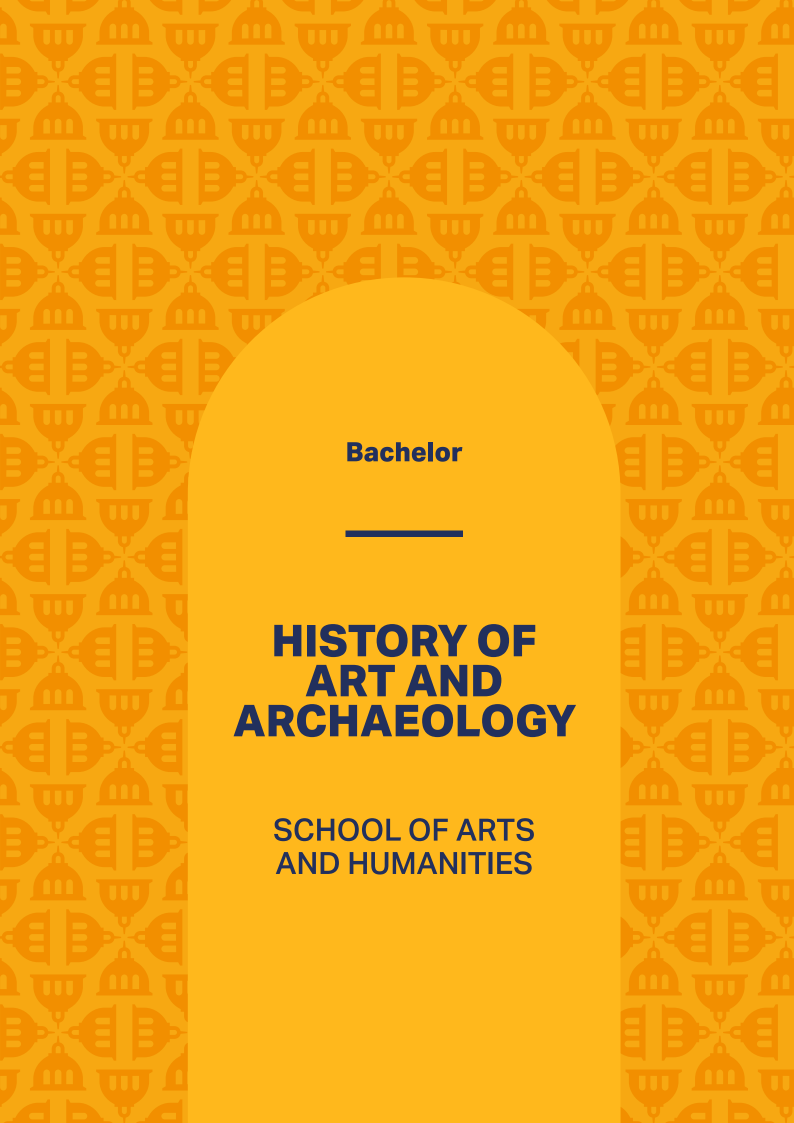
Career prospect

This degree develops skills in analysis, critical thinking, and reasoning, while offering a wide range of career opportunities due to its multidisciplinary approach. It prepares students for careers in international relations, political science, diplomacy, NGOs, international security and defense, as well

as in public service and administration. Graduates can also pursue careers in education, heritage, international tourism, and commerce. They have the option to continue their studies with a Master's program at Sorbonne University Abu Dhabi or at other prestigious international institutions.







chool of Arts and Humanities

Bachelor in History of Art and Archaeology

Delivery language: French

Duration: 3 Years

The programme provides students with the knowledge and competencies for rewarding careers in art and archaeology. From prehistory to the contemporary era, this degree covers Middle-Eastern, Middle-Western and Asiatic civilisations and retraces the history of socio-cultural exchanges and their influence through the ages. Throughout this programme, students acquire comprehensive knowledge and analytical techniques essential to archaeology and history of art practices. They also study Egyptology, Archaeology of the Ancient Near

East, Greek and Roman worlds, **History of Art in the Middle-East and Asia** (Indian, Chinese and Islamic Art) and **History of Art of the Western World** (Arts from the Middle Ages, modern and contemporary arts). By the end of the programme, students will be able to identify different categories of archaeological or artistic objects, provide various technical, iconographic and stylistic analysis, scientific interpretation and bring out all forms of architectural, archaeological and artistic heritage.

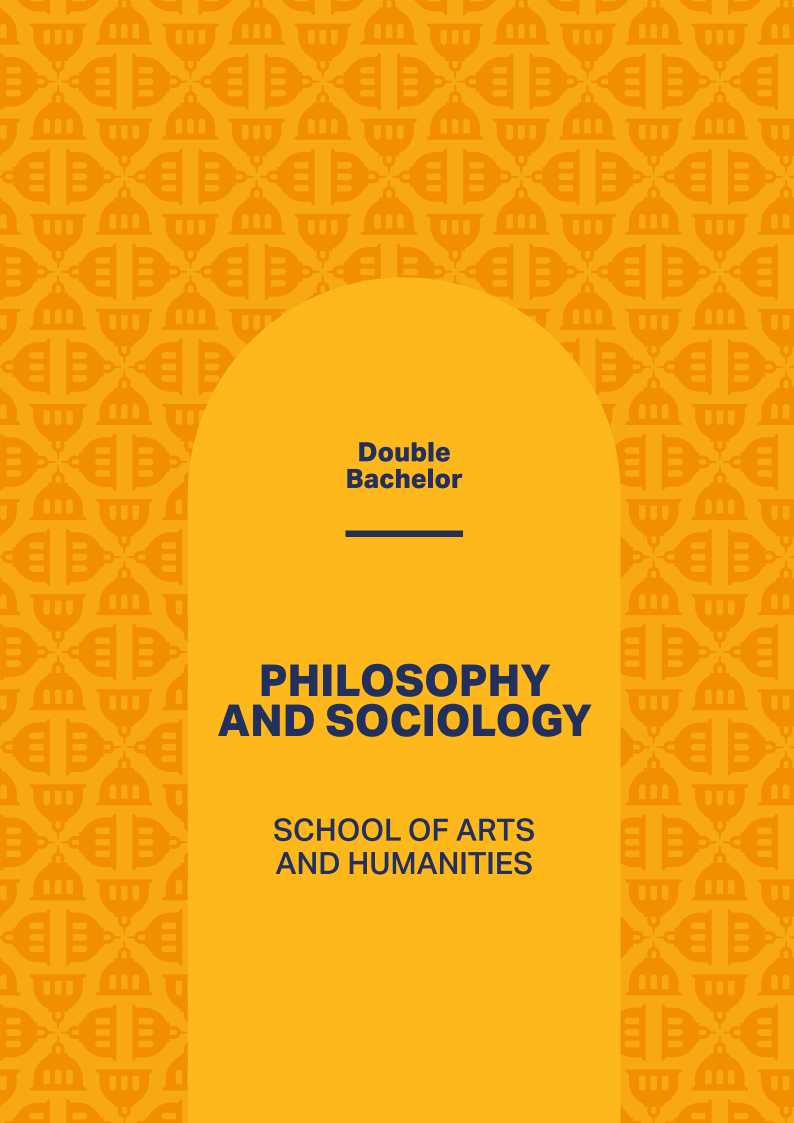
Career prospect

The knowledge and skills acquired are transferable to many vocations, leading to several career options including curators, archaeologists and speaker, cultural mediator and art programming positions. Numerous other opportunities lie in the fields of heritage institutes and tourism, cultural

publishing and journalism, teaching and research and communication. The rich cultural heritage of the UAE, coupled with several museums on Saadiyat Island, including the Louvre Abu Dhabi, widens the scope of potential career opportunities for students who choose this discipline.









Double Bachelor in Philosophy and Sociology

Delivery language: French

Duration: 3 Years

The Double Bachelor in Philosophy and Sociology offers students the opportunity to work in a wide range of fields. The curriculum combines the two joint bachelors (in Philosophy and Sociology) with an interdisciplinary minor in the social sciences, with courses in Political Science, Economics, Geopolitics, International Relations, Public Policy, History and Communication. It gives students the opportunity to thoroughly and rigorously learn about ethics, politics and social phenomena through the perspectives

of philosophy and the social sciences. This double bachelor provides students with a deep and comprehensive understanding of the functioning of contemporary societies, and challenges them to think critically about key sociological and philosophical issues. A mandatory language course offers students the opportunity to add an extra language to their skills. These language choices include Arabic, English, German, Italian, Chinese or Spanish.

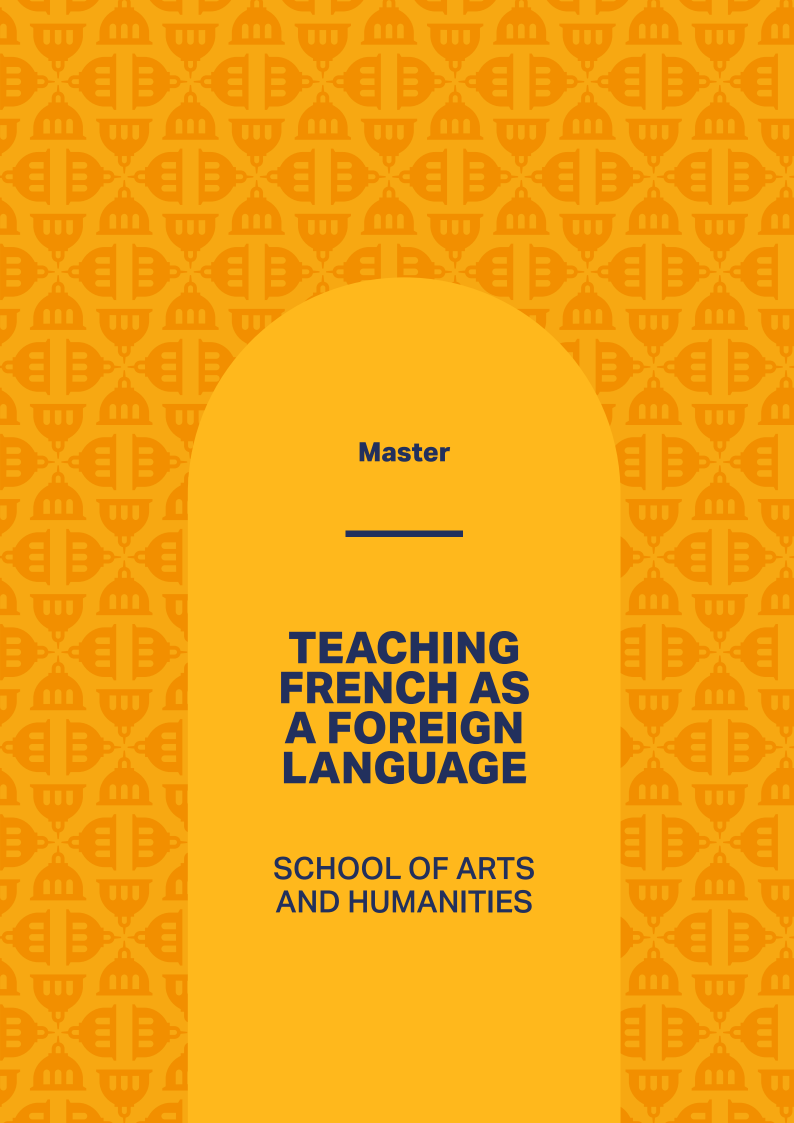
Career prospect

The degree prepares students for careers in governmental and non-governmental organisations, polling agencies, market research and statistics companies, diplomatic services, journalism, advertising and communication, secondary and higher education and research, consulting as well as human resources. This curriculum offers access to numerous Masters' programmes worldwide

in the fields of international relations, public policy, international affairs, law, human resources, communication, journalism, psychology, business administration, sociology and philosophy. Students can also pursue their studies at Sorbonne Abu Dhabi by applying to the Master in Applied Sociological Research.







Master in Teaching French as a Foreign Language

Delivery language: French

Duration: 2 Years

The Master in Teaching French as a Foreign Language, is taught in two years but students with sufficient professional experience in the field of teaching French can join the second year of the programme directly. The programme is the **only programme of its kind in** the United Arab Emirates. It enables students to learn the necessary skills to teach French worldwide and especially in Arab speaking regions. The programme also delivers the necessary knowledge to work in the fields of creation and marketing of products related to the French language.

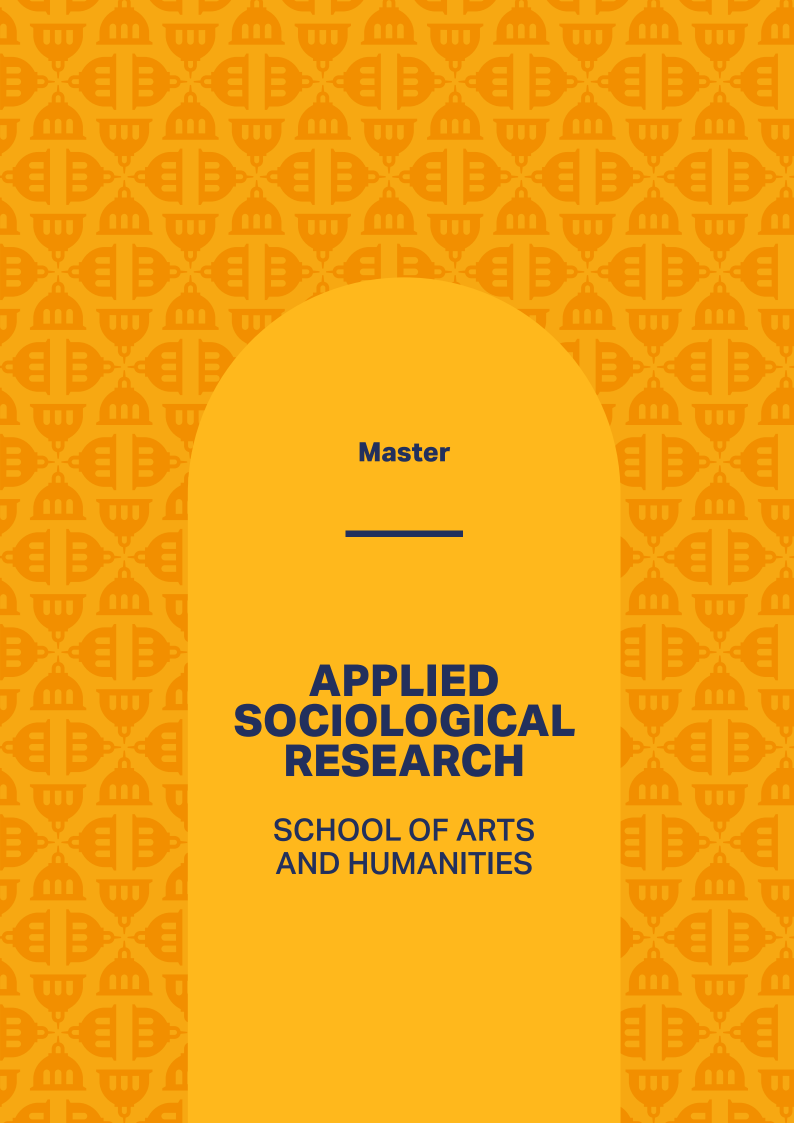
Career prospect

Graduates from the Master in Teaching French as a Foreign Language can apply for teaching positions in middle school, high school and at a university level. They can also apply for professional training positions in the tourism, culture and health sectors. In addition, they can apply for positions in cultural and diplomatic services in francophone countries. or for administrative positions in public and private

institutions. They can also pursue a career in companies specialized in marketing of editorial products that promote the French language and culture throughout the world. These opportunities are rich in the UAE and in other countries of the Middle East, as they have important cultural relations with France.







School of Arts and Humanities

Master in Applied Sociological Research

Delivery language: English

Duration: 2 Years

The Master in Applied Sociological Research at Sorbonne University Abu Dhabi is the only degree of its kind in the UAE. Designed for both aspiring students and current professionals, this prestigious program offers a unique opportunity to elevate your expertise in social research methods, an essential skill set for navigating the dynamic landscape of the UAE and the GCC. As the UAE undergoes significant transformations, the flourishing economy brings with it new social challenges - ranging from demographic shifts and urban development to evolving family

dynamics and media influences.

In this unique program, you'll gain in-depth knowledge of key sociological theories, research methods, and techniques that will equip you to effectively explore and address contemporary societal issues. The program offers tailored opportunities for specialization in Gulf studies, alongside practical experience in both quantitative and qualitative research methods through hands-on lab sessions, project-based learning, and individual research initiatives.

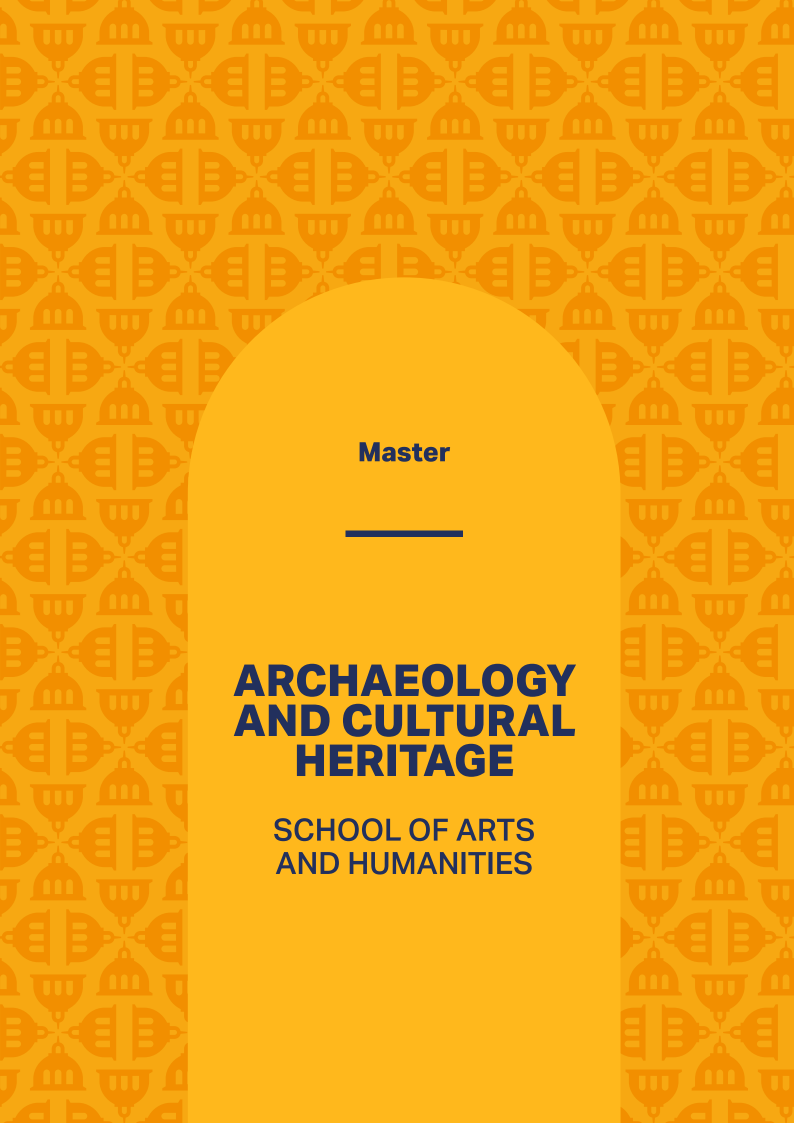
Career prospect

Our graduates are in high demand across various fields, and can pursue dynamic positions in research, data analysis, public policy and project management. Career paths include positions in government agencies and organizations focused on local and regional planning, addressing critical areas such as education, public health, social welfare, and urban development. Their expertise in quantitative and qualitative data production and analysis, making them valuable assets to any team.

Finally, graduates of the programme are fully equipped to enrolled in PhD programs in the UAE and abroad, in the field of social science, policymaking or cultural studies. Some of our most brilliant graduates have proceed to PhD programs in France, in the UAE and abroad (Canada, Austria, United Kingdom)







chool of Arts and Humanities

Master in Archaeology and Cultural Heritage

Delivery language: English

Duration: 2 Years

The programme aims to enhance the skills of professionals in the fields of Archaeology and Cultural Heritage through providing them with both theoretical and practical know-how in archaeology and current heritage related topics. Through a unique curriculum, this master programme provides students with a

solid understanding of archaeological and cultural valorisation, field and laboratory archaeology, sites and material culture records theory, the technology involved in collections, storage and management of artifacts, management of cultural sites, as well as archiving standards.

Career prospect

There are abundant rewarding career opportunities on local, regional and global levels in Archaeology and Cultural Heritage, which require various areas of expertise and hence a variety of job opportunities. At the end of this programme, graduates would have acquired technical skills and knowledge that are

desirable to pursue a career as an Archaeologist, a Collections and Records Manager in cultural institutions, an Archaeological / Heritage Sites Manager, or as a Cultural Heritage and Archaeology consultant for private and public sectors.





Master HISTORY OF ART AND MUSEUM STUDIES SCHOOL OF ARTS AND HUMANITIES Ecole du Louvre Palais du Louvre



Ecole du LouvrePalais du Louvre

Master in History of Art and Museum Studies

Delivery language: English

Duration: 2 Years

The Master in History of Art and Museum
Studies offers a diverse approach to the study of
History of Art and Archaeology alongside the
functions of museums' management. Students
analyse the role of art and heritage in our modern
societies through deep analysis of museums' general
organisation, cultural or scientific enhancement
methodologies, administration and preservation
processes alongside the role of technologies and
media. Curators or heritage officers and museums'

professionals give courses from Sorbonne University or Ecole du Louvre in Paris. Students will learn about collections management, loan and acquisitions processes, exhibition planning and design, communication techniques and educational programmes organized by museums. Students will also develop critical thinking and analysis tools to understand art and archaeological objects from a mediator or researcher perspective. Students will receive degrees from Sorbonne.

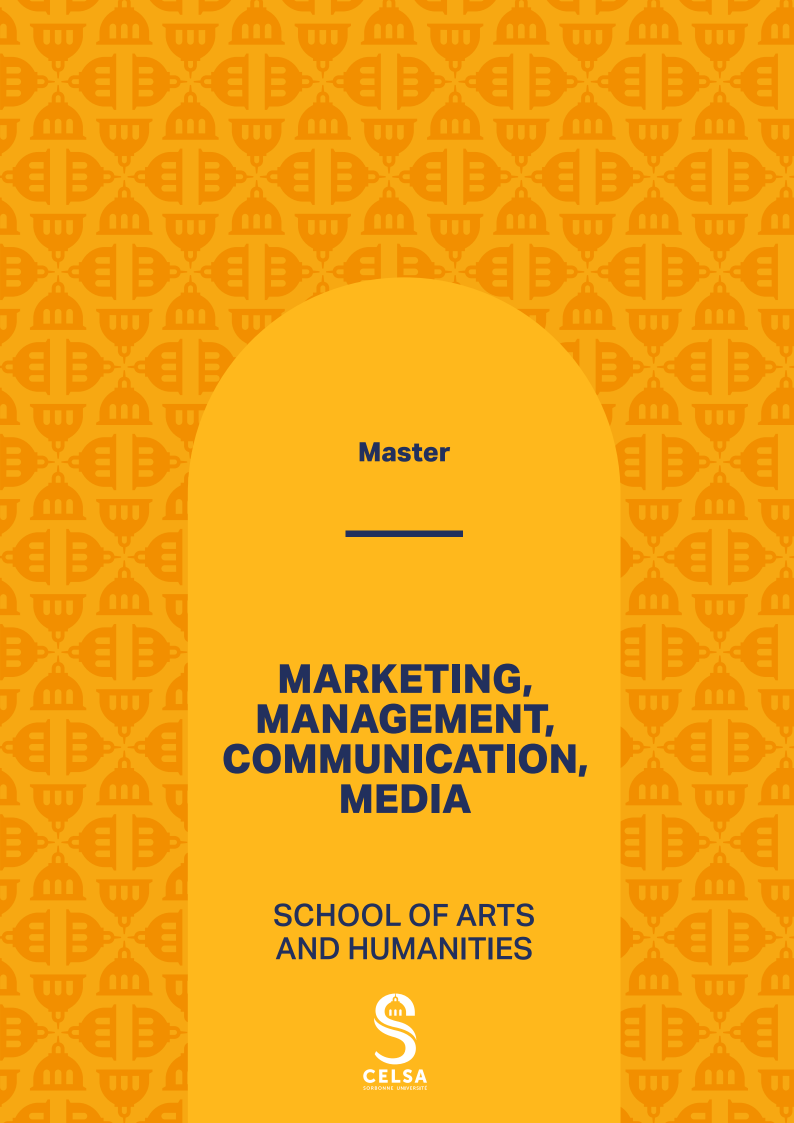
Career prospect

There are abundant rewarding career opportunities on a regional and global scale in museums, galleries, heritage centres, cultural institutions and auction houses with varied areas of expertise ranging from collections, exhibitions and art fairs, education, art publishing, art conservation, interpretation and art journalism. Graduates can look forward to interesting

positions such as Production Managers, Cultural Programmers, Curators, Literature Reviewers, Collection Supervisors, Registrars, Educational Managers, Editorial and Multimedia Managers, Public Policy Advisors and Communication Officers amongst others.







Master in Marketing, Management, Communication, Media

Delivery language: English

The Master in Marketing, Management,
Communication, Media degree will enable students
to develop communications, brand, media and
marketing strategies, as well as evaluate them
using the right methodologies. This cohesive multidisciplinary programme covers varied topics crucial
for our student's future careers as key influencers.
Students will emerge as high-performers, capable
of broad insight into the social and cultural changes
that impact the business of marketing, advertising
and communications. Students will be able to
analyse business strategies and marketing issues,

management, communications and media policies within the context of globalisation and develop strategic and rigorous communications approaches by deploying specialised methodologies to address key issues.

Our faculty, composed of distinguished professors and lecturers from Sorbonne University in Paris and the CELSA Graduate School of Communication, has achieved worldwide acclaim and impart a thorough knowledge of Marketing, Management, Communication and Media

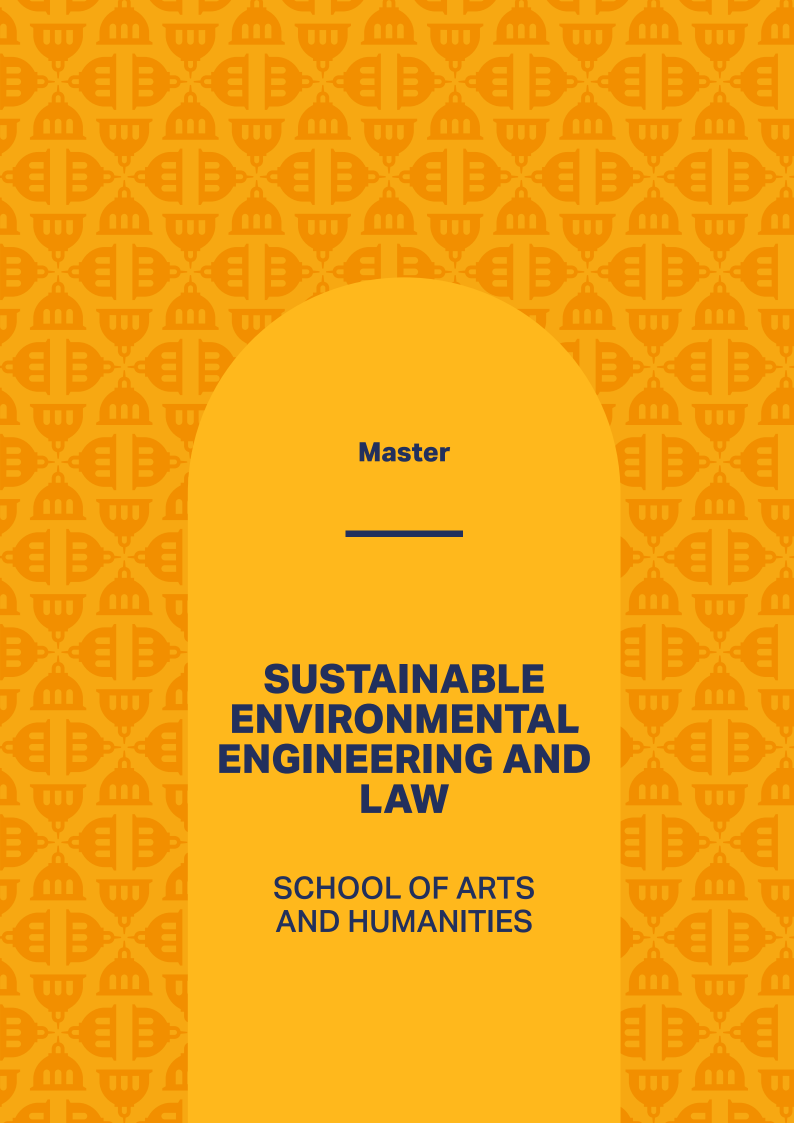
Career prospect

There are abundant and rewarding opportunities at the regional and global level for Marketing, Management, Communication, Media graduates. This degree offers several career paths including communication professionals in PR, advertising

and branding agencies or in public entities, human resources consultants and marketing professionals within a business organisation including Director of PR, Multimedia Specialist and Project Manager among others.









Master in Sustainable Environmental Engineering and Law

Delivery language: English

Duration: 2 Years

The Master in Sustainable Environmental Engineering and Law (SEEL) is a master's diploma with dualdegree offering, enabling students to earn two prestigious diplomas: one in Law from Université Paris Cité and the other in Geography from Sorbonne Université. Its objective is to enable students to acquire comprehensive multidisciplinary skills, both theoretical and practical. These are further enhanced by learning methodologies and practical skills (research training, complex project management). The Master SEEL program offers a unique and comprehensive approach to addressing environmental challenges by equipping students

with the skills to develop sustainable management strategies for ecosystems and resources such as energy, water, food, and biodiversity within legal frameworks. With its multidisciplinary focus, the program integrates practical and applied courses to provide an in-depth understanding of the complex relationship between humans and the environment from both legal and spatial perspectives. Graduates will be prepared to lead in environmental sustainability, mastering the creation of norms and public policies, analyzing contemporary sustainable development issues, and applying legal reasoning to various environmental challenges.

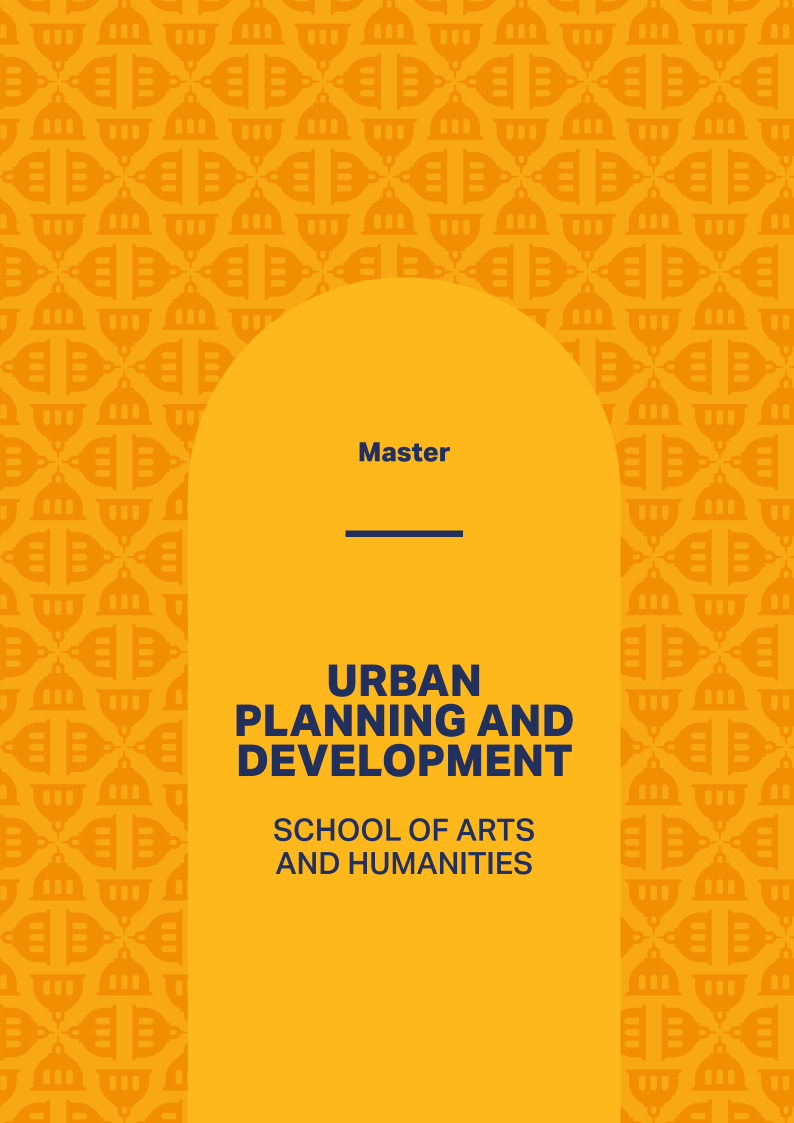
Career prospect

Graduates of the Master SEEL programme will be equipped to explore opportunities in government resources management, regulatory agencies, nature conservation organizations, and across various industries such as chemicals, engineering, logistics, and transportation. They will have many career prospects, including roles as Environmental

Scientists or Specialists, Environmental Compliance Officers, Environmental Engineers, Sustainability Consultants, Environmental Legal Experts, Waste Management Officers, Renewable Energy Analysts, Water quality Scientists, Environmental Auditors, and Environmental Researchers.









Master in Urban Planning and Development

Delivery language: English

Duration: 2 Years

The programme is designed for students to acquire the fundamental **knowledge** and skills required for jobs as a professional urban planner.

Through master in Urban Planning and Development, students will learn about the role of planners, their fundamentals and ecological and social economic impact. They will study comprehensive policies, planning tools, technological advances like geographic information systems, how to maximise

space and merge form with function, organising metropolitan areas based on thematic and specialised specifications, among others. Students will emerge as skillful thinkers and problem solvers and refine their skills in communication and decision-making. This course provides students with a broad perspective and fundamental competencies vital for their careers as Urban and Regional Planners.

Career prospect

There are abundant rewarding career opportunities on a regional and global scale for graduates of the Urban Planning and Development programme. Graduates enter promising careers with engineering and design consultancy firms, urban or rural developers, real estate agencies, government enterprises involved with urban affairs, environmental management, community development and research agencies amongst others.





School of Law, Economics and Business

SCHOOL OF LAW, ECONOMICS AND BUSINESS



TAUGHT IN FRENCH

Bachelor in Economics and Management p.48

Bachelor in Law

p.50



TAUGHT IN ENGLISH

Master in Applied Foreign Languages:

Speciality Management and International Business

p.52

Master in Banking and Finance

p.54

Master in Health Economics

p.56

Master in International Business Law

p.58

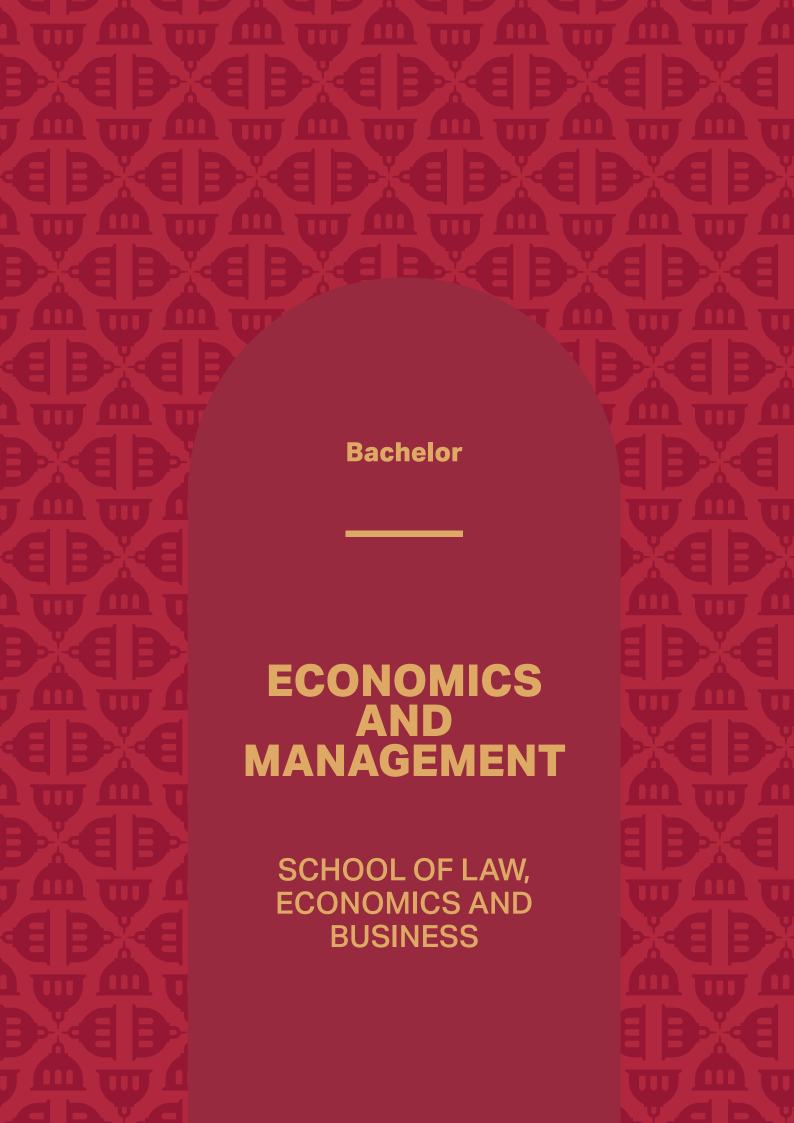
Master in International Law, International Relations and Diplomacy

p.60

Master in Sustainable Environmental Engineering and Law

p.62





Bachelor in Economics and Management

Delivery language: French

Duration: 3 Years

The Bachelor in Economics and Management is an exclusive **multidisciplinary degree focusing on modern international business** from a variety of key perspectives. The objective of the degree is to provide students with a solid foundation in mathematics and statistics, control of economic quantitative techniques and scientific management methods (human resources and accounting) as well as marketing and legal aspects related to the structure and activities of companies on a global scale.

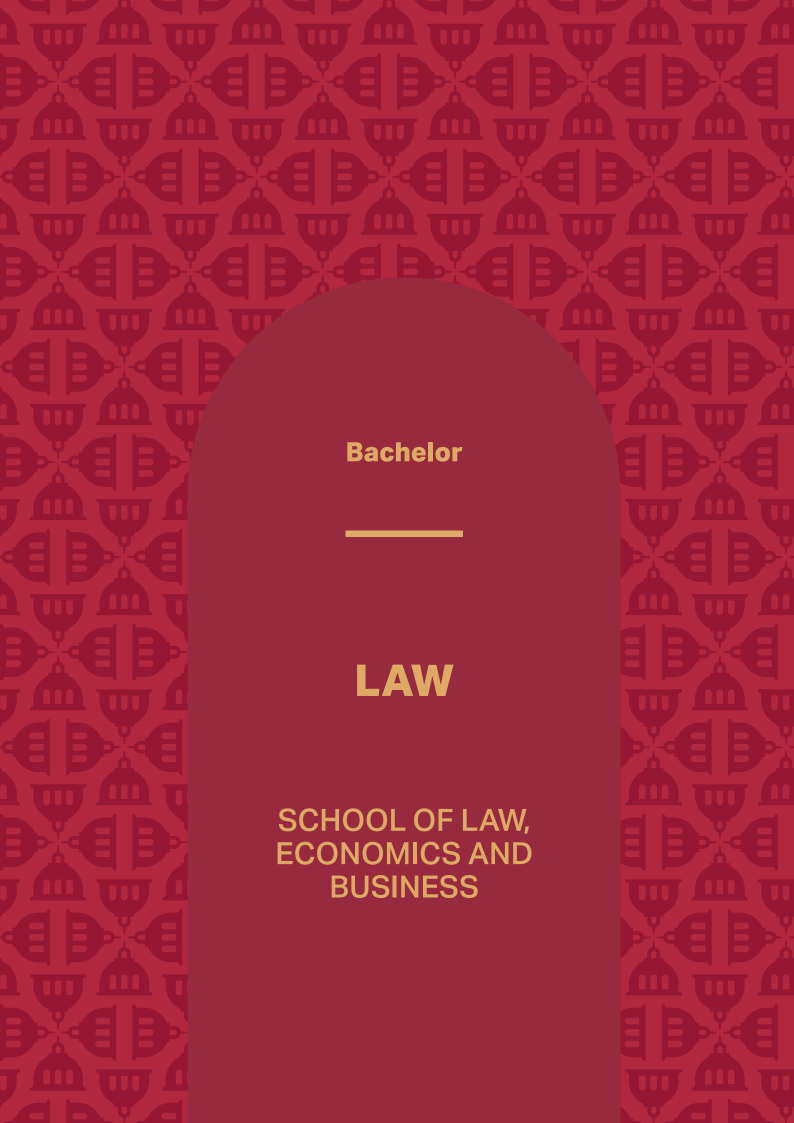
Career prospect

This high quality programme provides numerous opportunities across a spectrum of industries including the public sector, enterprise services, financial institutions, banks and insurance companies as well as multinational corporations. Career options

include positions in international organisations (e.g. OECD, WTO), economic analysts, market and sales analysts in the private and public sector and financial managers in corporate entities.







Bachelor in Law

Delivery language: French

Duration: 3 Years

The programme provides students with a high level theoretical knowledge and methodologies. The objective of the programme is to enhance understanding of modern society by studying political, sociological, historical and philosophical perspectives and therefore prepare students for rewarding careers in the law field. Throughout this programme, students comprehensively study French private and public laws, which has served as a major source of inspiration for the establishment

of several laws in different regions of the world, particularly in the Middle East. Students are empowered with the fundamental skills to perform meticulous research. They will develop structured thought processes and strong analytical tools, helping them to adopt a sound approach for reasoning.

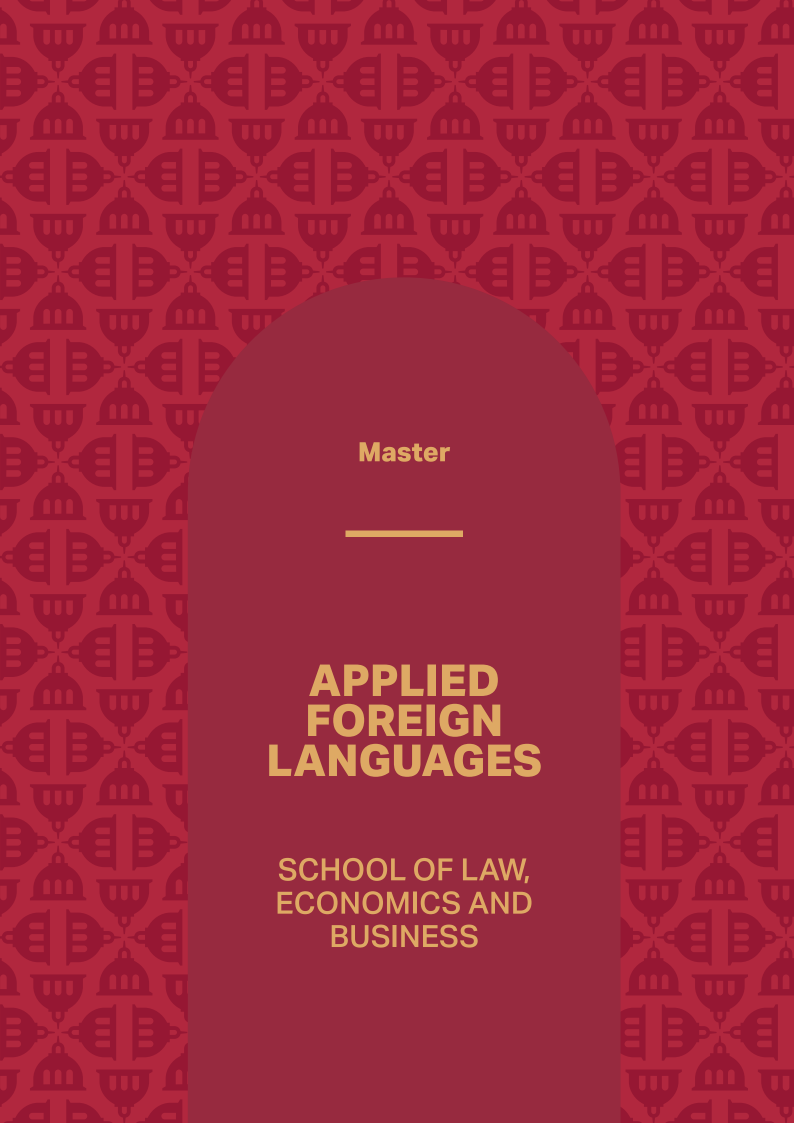
Career prospect

There are abundant opportunities with a
Bachelor's degree in Law and students can launch
successful careers including judges, solicitors,
barristers, commercial lawyers, civil servants or
advisors/officials of international organisations.
Additionally, career prospects include access to
public and private sectors as consultants and legal
representatives to a spectrum of fields including
banking, health, trade, communications, FMCG firms
and industries. Following the Bachelor's degree,
students can pursue a Master in Law (taught in

English) at Sorbonne University Abu Dhabi. All students can apply for "le Barreau de Paris". The courses of the Institute of Judicial Studies (IEJ) are now also given in a dematerialized way and can thus be followed in addition to the completion of first year of master. All students can enrolled at the IEJ in order to prepare the bar exam.









Master in Applied Foreign Languages: Speciality Management and International Business

Delivery language: English

Duration: 2 Years

The programme teaches students to master the concepts and techniques relevant to international business whilst enabling them to gain extensive knowledge of core business strategies within a global economic context by learning crucial management concepts in different fields. Students will learn the processes of international operations in all their aspects, concepts of business law, knowledge of research techniques and methodologies of applied research as well as fundamental IT tools

and their application in a business context. The other goal of the program is for students to gain a good understanding of a multicultural environment by undertaking courses in languages and civilisations, as well as cross cultural management. English skills will be improved alongside one or two additional foreign languages including French, Chinese, Spanish, German, Italian or Arabic at beginner, intermediate or advanced levels to cater for multi-lingual business environments.

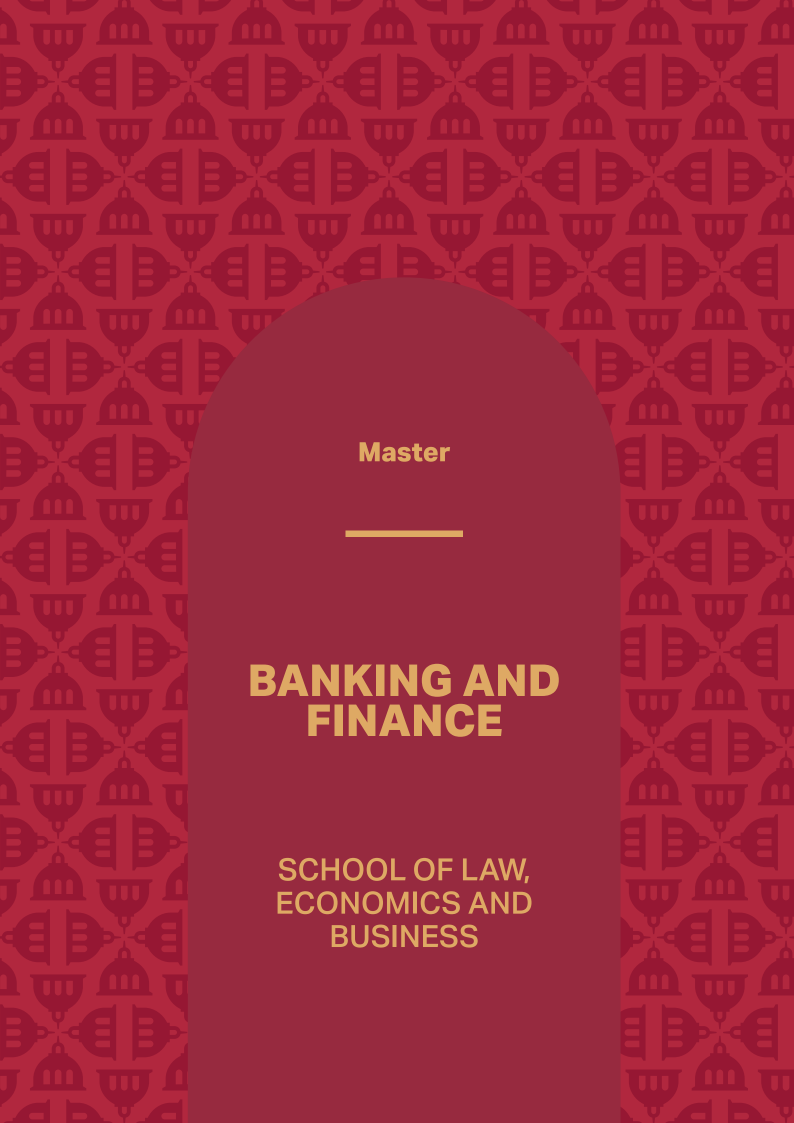
Career prospect

There are abundant rewarding career opportunities on a regional and global scale for our graduates. Given the rapid development of the region and the Emirate of Abu Dhabi in particular, career prospects are plentiful for professionals with multilingual skills. Students can pursue careers as analysts in leading global consultancy firms, product or country

managers, or even expand their own businesses into different markets. Some graduates hold positions in international organisations such as the UN, or in state agencies and ministries. Others have setup their own companies in diverse fields including luxury products, events management, insurance and banking.







Master in Banking and Finance

Delivery language: English

Duration: 3 Years

The programme prepares students for global careers in Banking and Finance by highlighting the substantial range of **wealth management issues**. This degree introduces the students to the core frameworks of the global economy and global institutions which will improve their awareness about the **theoretical**

models of economics, pricing securities, capital markets and treasury management at both microeconomic and macroeconomic levels, and the impact on policy issues. Programme content also includes banking regulations, monetary policies during the different phases of the business cycle.

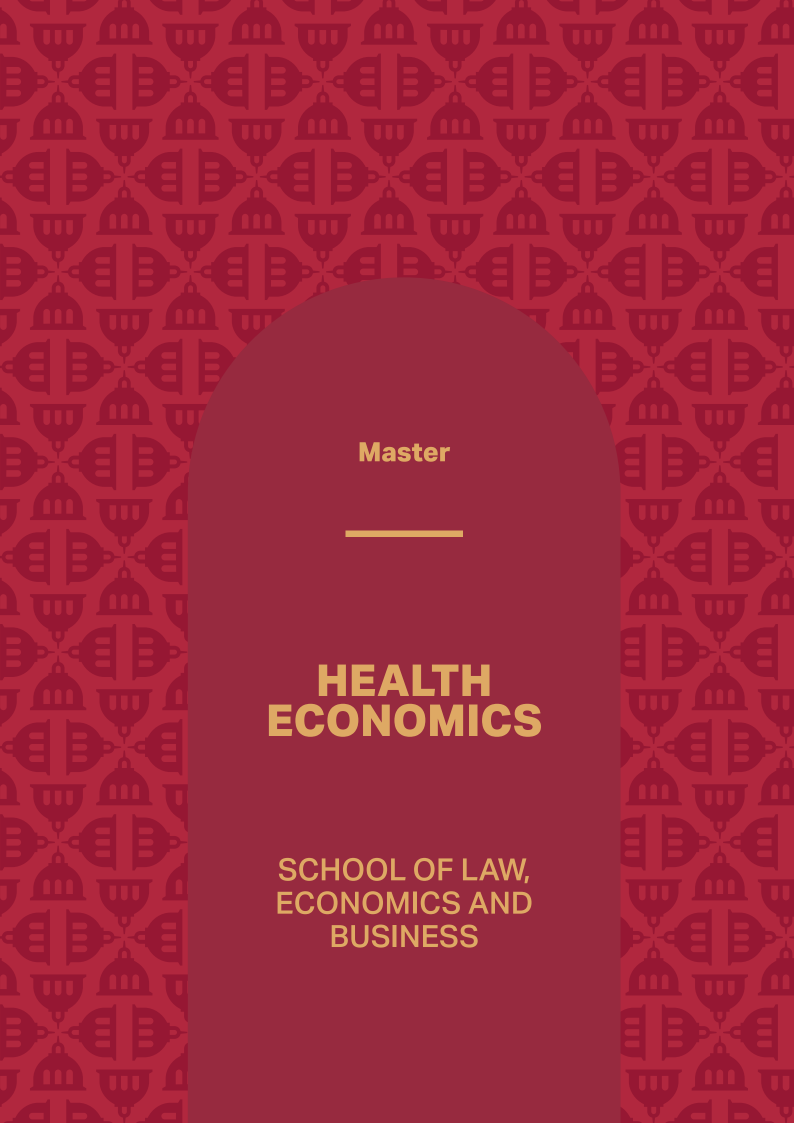
Career prospect

Employment in the financial sector is notably competitive and graduates with a specialisation in Banking and Finance are highly sought after. For emerging and experienced finance professionals, career prospects are remarkably high and vary from senior positions in investment and commercial banking, asset management, risk management, financial services and consultancy or positions

in multinational companies. For fresh graduates, student career options include opportunities working as a financial analyst or a consultant in multinational corporations, investment houses and brokerage firms and supervisory roles in public utility companies, regulatory agencies and federal government agencies.







Master in Health Economics

Delivery language: English

Duration: 2 Years

The programme prepares students for jobs in the Health Economics field. Students are taught on the ideal use of **applied quantitative methods** for the analysis of **health care data** and to provide a sound understanding of health economics issues that surface in today's **globalized economy**. Two specific needs have been identified for the Master in Health Economics degree. Firstly, a need for training in

cost-effective analyses to evaluate the economic efficiency of drugs or policies and secondly, training in econometrics to explore care consumptions and care pathways in health data. Students will have valuable opportunities to interact with professionals from various health care industries who will provide up-to-date perspectives on developments in the health care market

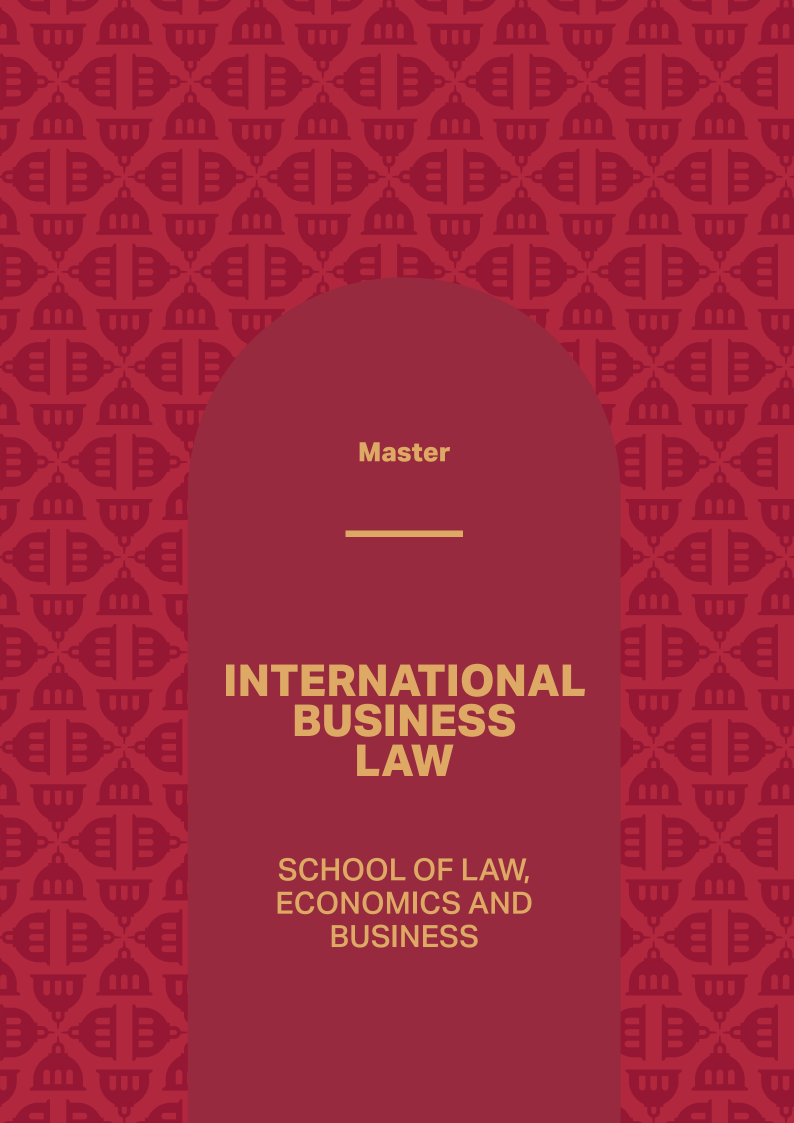
Career prospect

There are abundant rewarding career opportunities on a regional and global scale for graduates of the Master in Health Economics degree, at both regional and global levels. Graduates with a specialisation in Health Economics are eagerly sought after. For emerging and experienced professionals, career

prospects vary from senior positions in government agencies, consulting groups, and health care industries. The scope of experiential learning opportunities at Sorbonne University Abu Dhabi will definitely give you a competitive edge in your career.







Master in International Business Law

Delivery language: English

Duration: 2 Years

The Master in International Business Law prepares students for careers in legal and commercial fields governing international business. This degree will enhance student's international outlook and provide a substantial analysis of business issues, multi-jurisdictional and regulation of trade in goods, services and capital. Students will learn the fundamentals of International Business including arbitration, contracts, finance, comparative law, intellectual property law, taxation and competition

law. The unique curriculum combines theoretical and practical approaches to ensure that students will emerge as accomplished thinkers and problem solvers who will add value in complex international business transactions. Students will master legal reasoning and hone their ability to sustain a debate as well as refine public speaking skills, evaluation, negotiations and decision-making. Students will sharpen their expertise in litigation, particularly those related to international arbitration proceedings.

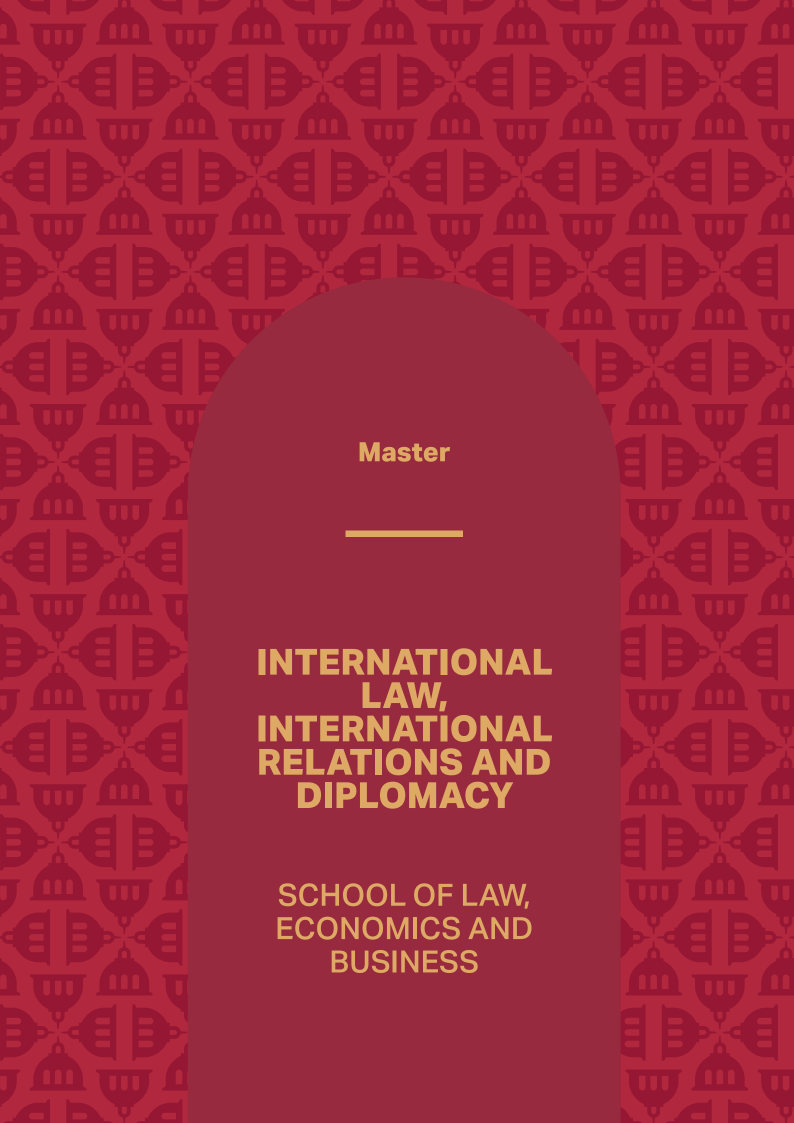
Career prospect

Employment opportunities within the government, political, media, and business law fields are lucrative and competitive as graduates with a specialisation in International Business Law are highly sought after. For emerging and experienced professionals, career prospects are remarkably high and vary from senior positions in government, legal, and diplomatic institutions, NGOs, legal advisors in the private

sector or as consultants for major multinational corporations. At the end of their studies at SUAD (Master 1 required), students have the opportunity to present the French Bar exam at the Université Paris Cité. The courses of the Institute of Judicial Studies (IEJ) are now also given in a dematerialized way and can thus be followed in addition to the completion of their Master.







School of Law, Economics

Master in International Law, International Relations and Diplomacy

Delivery language: English

Duration: 2 Years

The master's program focuses on Defense and International Security, offering a comprehensive exploration of the history and dynamics of national and global security. It adopts a multidisciplinary approach, providing students with a deeper understanding of the complexities and challenges within the field. The students will learn key tools about war mechanism, security policies and doctrines to better understand defense issues in the today's world. It allows students to acquire the theoretical and technical knowledge, along with an overall vision

of the issues involved in defense, peace-keeping, intelligence services, international security and diplomacy. Starting from "History of defence and national security" and "History of war and peace" students will follow topics like "Law of armed conflict and security", "Geopolitics of conflicts", to the modern question of "Cybersecurity". These major themes are taught to a very high level of expertise by academics and practitioners in link with international military institutions.

Career prospect

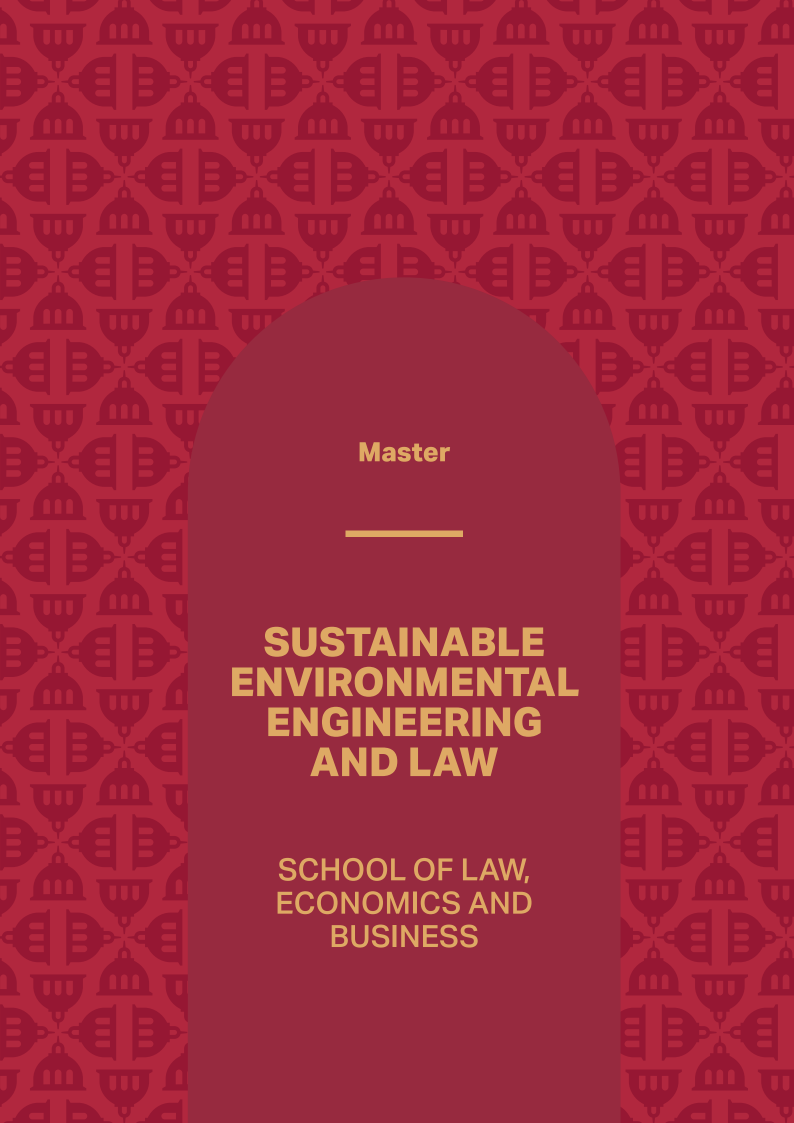
There are abundant and rewarding opportunities at a regional and global level for our graduates. This programme exceptionally prepares students for careers in international diplomacy, governmental and nongovernmental organisations, public administration, think tanks, NGOs, risk analysis and research agencies as well as media consultants. There are several further enriching career opportunities in political spheres and foreign affairs departments from public figures, diplomats, legal advisors and consultants to research consultants. Graduates can secure prominent positions in embassies and governmental institutions and

agencies all over the world. Moreover, our degree in Defense and International Security is designed for students planning careers in the fields of national security policy, international security affairs, defense analysis, arms control, and education.

At the end of their studies at SUAD (Master 1 required), students have the opportunity to present the French Bar exam at the Université Paris Cité. The courses of the Institute of Judicial Studies (IEJ) are now also given in a dematerialized way and can thus be followed in addition to the completion of their Master. With this degree, students also have the option of pursuing a Ph.D. in Paris.









Master in Sustainable Environmental Engineering and Law

Delivery language: English

Duration: 2 Years

The Master in Sustainable Environmental Engineering and Law (SEEL) is a master's diploma with dual-degree offering, enabling students to earn two prestigious diplomas: one in Law from Université Paris Cité and the other in Geography from Sorbonne Université. Its objective is to enable students to acquire comprehensive multidisciplinary skills, both theoretical and practical. These are further enhanced by learning methodologies and practical skills (research training, complex project management). The Master SEEL program offers a unique and comprehensive approach to addressing environmental challenges by equipping students

with the skills to develop sustainable management strategies for ecosystems and resources such as energy, water, food, and biodiversity within legal frameworks. With its multidisciplinary focus, the program integrates practical and applied courses to provide an in-depth understanding of the complex relationship between humans and the environment from both legal and spatial perspectives. Graduates will be prepared to lead in environmental sustainability, mastering the creation of norms and public policies, analyzing contemporary sustainable development issues, and applying legal reasoning to various environmental challenges.

Career prospect

Graduates of the Master SEEL programme will be equipped to explore opportunities in government resources management, regulatory agencies, nature conservation organizations, and across various industries such as chemicals, engineering, logistics, and transportation. They will have many career prospects, including roles as Environmental

Scientists or Specialists, Environmental Compliance Officers, Environmental Engineers, Sustainability Consultants, Environmental Legal Experts, Waste Management Officers, Renewable Energy Analysts, Water quality Scientists, Environmental Auditors, and Environmental Researchers.





School of Data, Science and Engineering

SCHOOL OF DATA, SCIENCE AND ENGINEERING



TAUGHT IN ENGLISH



p.66

Bachelor in Physics

p.68

Bachelor in Mathematics

Specialisation in Data Science for Artificial Intelligence

p.70

Master in Physics

Specialisation in Non-Destructive Characterisation with Applications for Cultural Heritage

p.72



TAUGHT IN ENGLISH

Foundation Year in Records Management and Archival Science

p.74

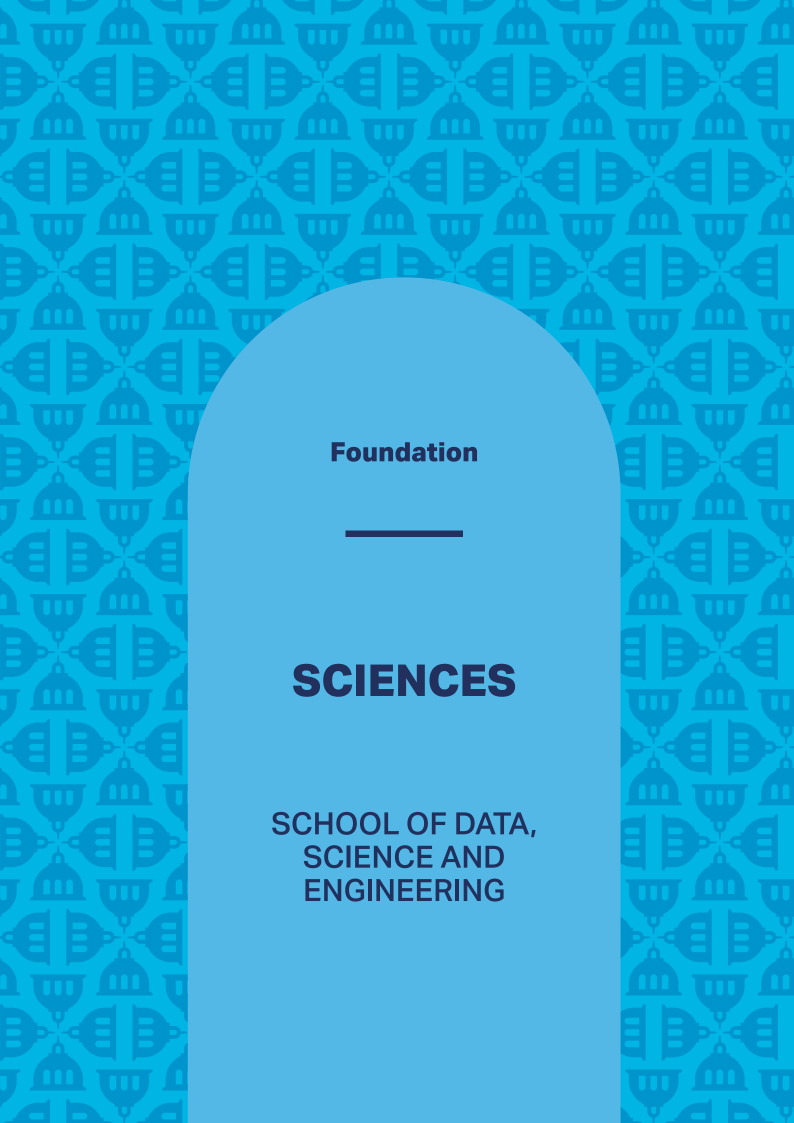
Bachelor in Records Management and Archival Science

p.76

Master in Records Management and Archival Studies

p.78





Foundation Year in Sciences

Delivery language: English

Duration: 1 Year

The Foundation Year in Sciences bridges the levels between high school and world-class university education. It creates uniformity in levels among students with different backgrounds. During this year, students follow an intensive program in Mathematics, Physics and Computer Science with hands-on applications in laboratory exploration and Data science.

The Foundation Year in Sciences builds critical thinking skills and provides an initiation to the research-intensive education of any chosen program. The students are supported by a close follow-up from their instructors, and the methodology course offered during the first semester. This course introduces them to healthy and efficient study practices, and teaches how to research and report on a scientific topic.

Career prospect

The Foundation Year in Sciences provides students with the opportunity to join the Bachelor in Mathematics - Specialization in Data Sciences for Artificial Intelligence, or the Bachelor in Physics -

Specialization in Quantum Technologies at Sorbonne University Abu Dhabi. The sound level developed in mathematics, physics and methodology prepares them to study in other science-based programs.





Bachelor PHYSICS SCHOOL OF DATA, **SCIENCE AND ENGINEERING**



Bachelor in Physics

Delivery language: English

Duration: 3 Years

The Bachelor in Physics is a three-year, high-level programme with a degree awarded by Sorbonne Université (France). A specialization certificate in Quantum Technologies will also be awarded to students by Sorbonne Université. Quantum Technologies (Computing, Simulation, Information, and Sensing) along with their associated protocols, are all based on an entirely novel hardware. These rapidly evolving technologies will shape the future of science, industry, and everyday life. The ultimate goal of the programme is to provide a robust background in Physics, with emphasis in the expertise required in Quantum Technologies, preparing graduates for the ground-breaking and global challenges of these emerging fields. The hands-on experience,

independent projects, and a solid grasp of programming, prepare them to enter the workforce right after graduation.

Students will follow a programme carefully designed in close collaboration with the Sorbonne University Quantum Information Center (QICS) in Paris, which involves the study of a wide range of fundamental Physics, with special emphasis in Quantum Mechanics, Mathematics, Data Science and Computer Science courses. The programme further covers studies on Information Theory, and Quantum Information, molding our students into becoming future leaders in the various fields of Quantum Technologies.

Career prospect

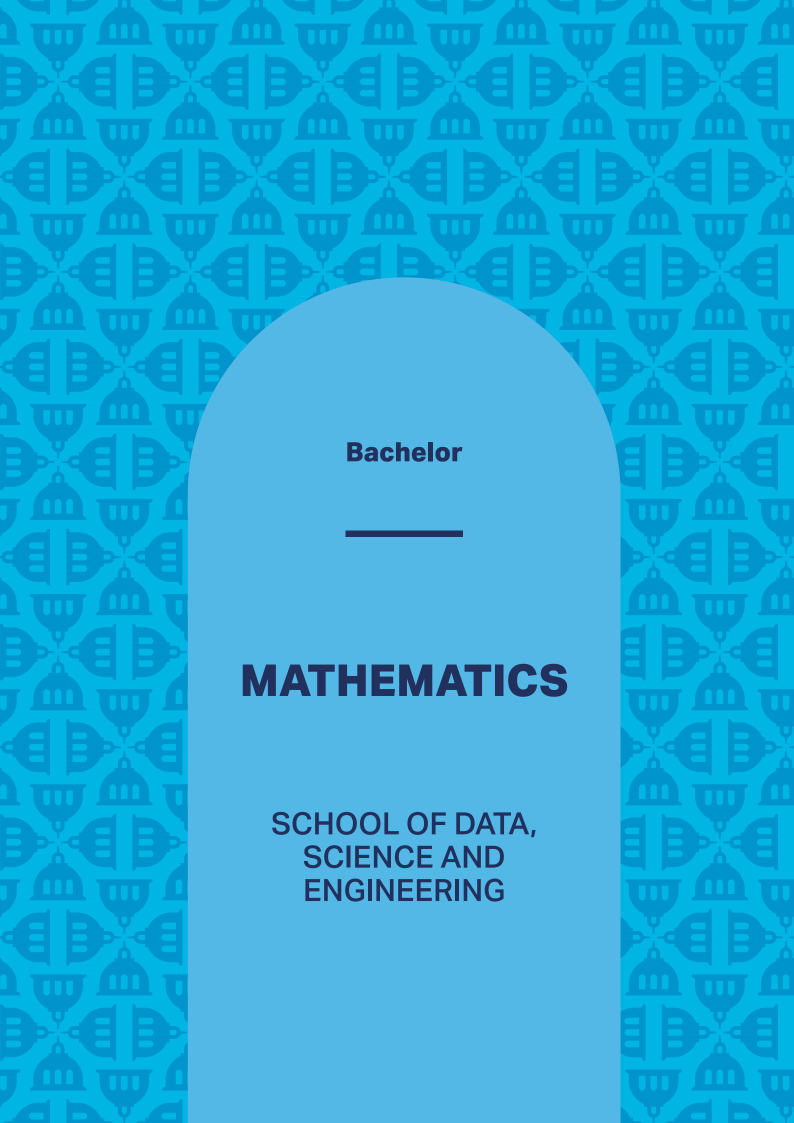
Apart from the countless possibilities in the emerging market of Quantum Technologies, there is a plethora of opportunities, based on our graduates examples: Cybersecurity Engineer, Associate Software Engineer, Radiation Quality Assurance Technologist, Business Strategy and Development Executive, Data & Insights Manager, Financial Analyst, Data Analyst, Project Management Officer, Product Manager, Quality Assurance Officer, Assistant to an Ambassador, Associate Researcher,

Research Assistant, Science Communicator, Event Management Officer, Advising and Resources Officer–SUAD, Public Relation Officer, Cognitive Trainer etc.

Students can further pursue Master's and PhD degrees in fields related to Physics and its applications, like Engineering, Astrophysics, Material Science, Data Science, Al, Medical Physics, Computer Science, Cybersecurity and Quantum Technologies.









Bachelor in Mathematics Specialisation in Data Science for Artificial Intelligence

Delivery language: English

Duration: 3 Years

The programme aims to address the needs of the fourth industrial revolution to be brought about by **Artificial Intelligence (AI)**. By equipping the 21st century graduate with the necessary knowledge and an appropriate skillset to start a career in AI, and contribute to its reshaping. The programme, provides students with a comprehensive background and

state-of-the-art techniques in Mathematics, Data
Science and Machine Learning, and offers a carefully
devised blend of traditional lecture/tutorial/lab
tuition and more innovative project-based learning.
This will produce graduates who are able to apply their
sharp competencies, autonomously and critically, in
the various fields of Al.

Career prospect

This degree provides graduates with key competencies for the job-market of tomorrow: mathematics, data science and artificial intelligence. Example career paths: Data Analyst/Scientist/ Engineer, Machine Learning Engineer, Statistician, Quantitative Analyst (in insurance and finance), Software Developer in Machine Learning/Al, Computational Linguist/NLP Engineer, Human

centred Machine Learning Engineer, Business Intelligence Analyst, Business Analyst, Systems Analyst and Marketing/ Operations Analyst. Students can pursue master's and PhD degrees in fields related to mathematics, data science and artificial intelligence in renowned research institutions around the world.





Master **PHYSICS** SCHOOL OF DATA, **SCIENCE AND ENGINEERING**



Master in Physics Specialisation in Non-Destructive Characterisation with Applications for Cultural Heritage

Delivery language: English

Duration: 2 Years

The programme delivers an outstanding cross-disciplinary education in Physics and Non-Destructive analysis and their applications to heritage science. The programme introduces students to a unique combination of scientific disciplines (Physics, Engineering, and Data Sciences): it equips them with a strong background in Non-Destructive Characterisation, with methods widely used in many fields, from aerospace and oil and gas, to forensic science and archeology and art. Through the focus on Cultural Heritage, students are exposed to real-life data challenges associated with their core

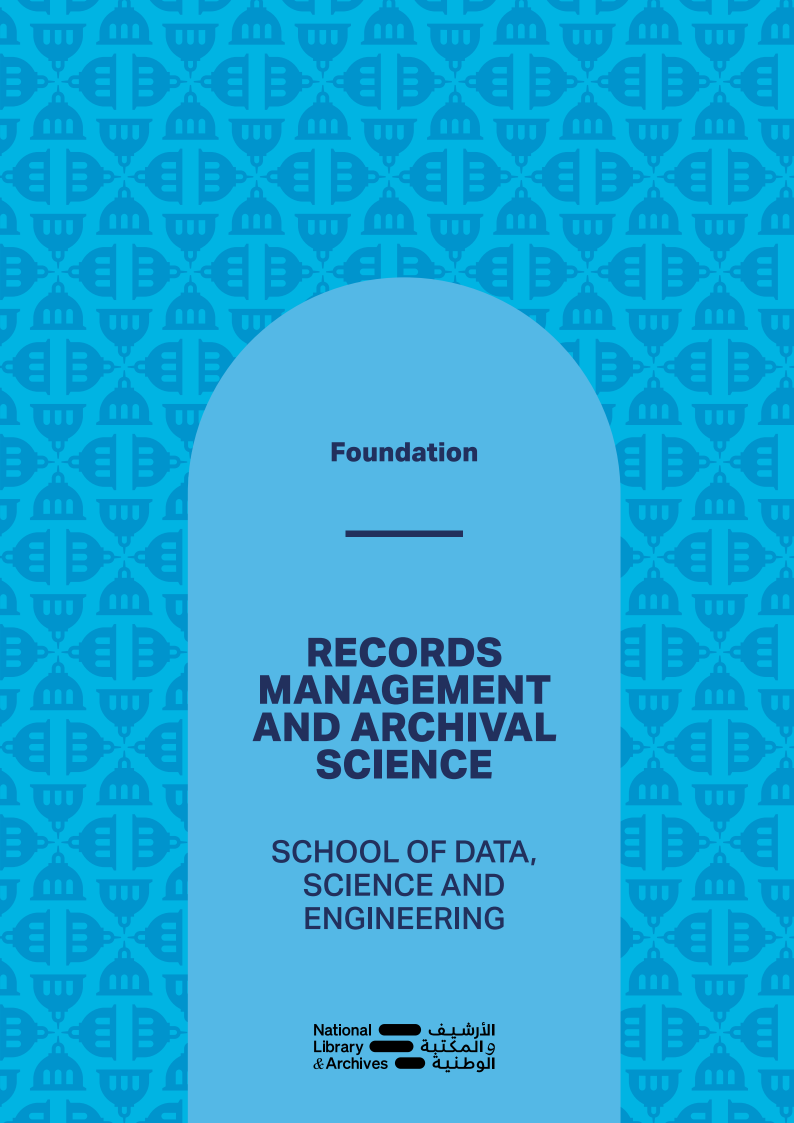
studies, and they learn how to manage interdisciplinary collaborations. The ability of the graduates to contribute to research and development projects, and to perform cross-disciplinary and innovative analyses, makes them excellent candidates for employment in **Cultural Heritage**, **Archeology and Art domain**, as well as in all the fields where Non-Destructive Characterisation is applied and thorough analysis required, like Material Science, Oil and Gas sector, Aerospace, Environment, Forensic Sciences or Architecture Engineering.

Career prospect

There are abundant and rewarding opportunities at the regional and global level for Physics graduates specialised in Non-Destructive Characterisation, with a high demand in the GCC in federal and state government agencies, museums and historic sites, colleges and universities and departments ranging from police, municipality, planning commissions and private sector industries such as luxury goods sector. As high-level scientists or engineers, graduates are looking forward to positions in quality assurance, research, management, engineering design, training careers and teaching.







Foundation Year in Records Management and Archival Science

Delivery language: English

Duration: 1 Year

The Foundation Year in Records Management and Archival Science is designed to equip students with all academic and linguistic skills required to succeed at the university level, and to be successful in our bachelor programme related to this field. During the foundation year, three high priority targets are aimed. Students will enhance their **linguistic command in English** and in **Arabic** through intensive and

interactive courses; they will gain critical thinking, problem solving and academic skills through Methodology courses; they will learn basics in records management and archival science by introductory courses to the current Digital Revolution that we face, one of today's most hotly debated topics in politics, economics, business and heritage.

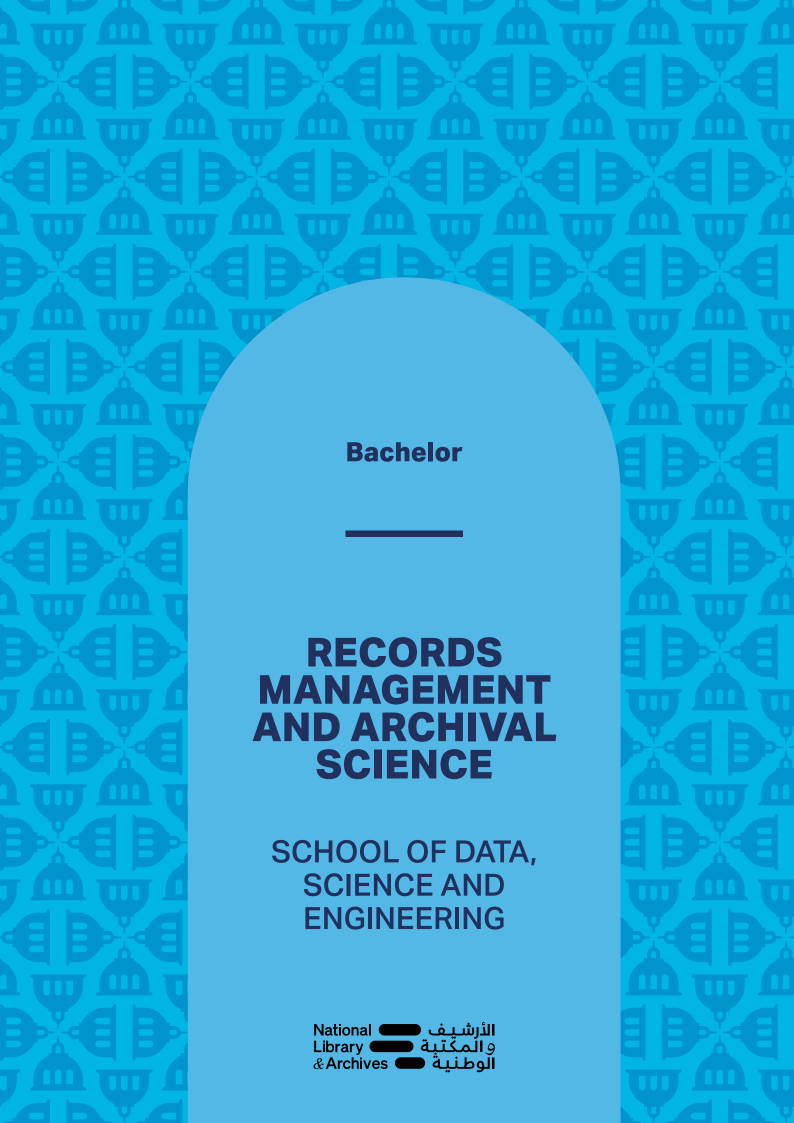
Career prospect

The sound knowledge acquired in languages and the methodology developed in the Foundation Year in Records Management, will ensure students

are eligible to apply to the Bachelor in Records Management and Archival Science, and will prepare them to be successful at the university level.









Bachelor in Records Management and Archival Science

Delivery language: English

Duration: 3 Years

The degree is a three-year professional programme taught in English and has been designed in collaboration with the National Library and Archives in the UAE. It aims to equip students and working professionals with the skills to lead a successful and thrilling career in a strategic field. Students enrolled in this degree programme acquire a thorough knowledge in records management and digital archiving. The extensive scope of this professional

programme ensures students build a comprehensive understanding of the theories and methods for controlling the creation, capture and classification of documents and records through their lifecycle. Students will gain a well-rounded experience due to semestrial-applied works and a long internship in private or public companies in the UAE, with the support of the National Library and Archives.

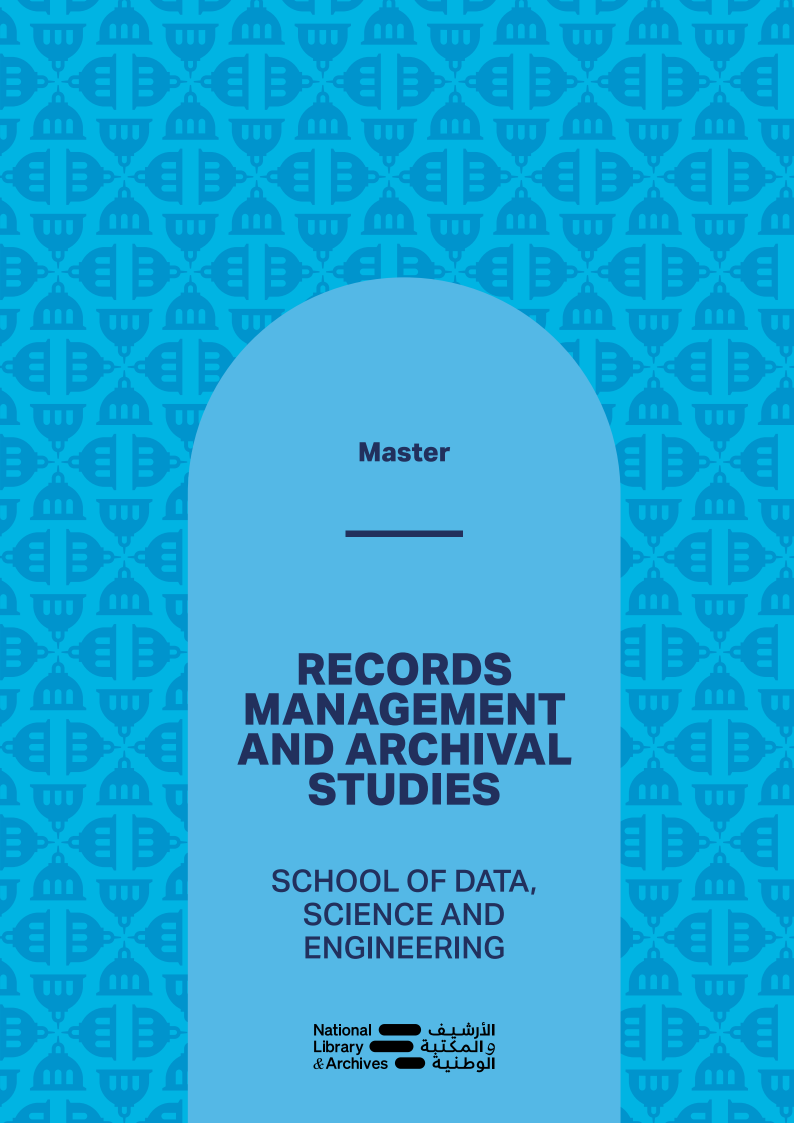
Career prospect

This bachelor degree allows candidates to pursue a career as an archivist (digital and physical), digital asset manager, database librarian, electronic records manager or a metadata specialist in a university/college. Opportunities exist in cultural

institutions, general management and administration, government agencies, health, service industries, public and private organisations, international companies and NGOs.









Master in Records Management and Archival Studies

Delivery language: English

Duration: 2 Years

The Master in Records Management and Archival Studies degree has been designed in collaboration with the National Archives in the UAE. It equips students with the best skills in the effective management of records, data and information for organisations, institutions and society. Students enrolled in this elite degree program acquire thorough knowledge in records management, digital preservation, emerging technologies, information governance and e-government development to mention but a few areas that are taught under the auspices of the program.

Upon completion of the program, the degree is offered by Sorbonne University in Paris. Its complete title is Master in the field of Human and Social Sciences; Area: History; Speciality: Records Management and Archival Studies. In the French academic system, this specialisation is usually related to History due to a long-standing tradition of historical record keeping and archives. However, this degree mainly focuses on the topical issues of records management and archival science in a professional context.

Career prospect

Employment opportunities within government, private and public entities are lucrative and competitive. Numerous vacancies need to be filled in the upcoming years such as archivist (digital and physical), digital asset manager, database librarian, electronic records manager or a metadata specialist

in a university/college. Opportunities exist in cultural institutions, general management and administration, government agencies, health, service industries, public and private organisations, international companies and NGOs.





TUITION FEES

Programmes Fees

SCHOOL OF ARTS AND HUMANITIES	
Foundation Year in Intensive French	23,000 AED per semester*
Bachelor in Applied Foreign Languages	34,500 AED per semester*
Bachelor in French Literature	
Bachelor in Geography and Planning	
Bachelor in History	
Bachelor in History of Art and Archaeology	
Double Bachelor in Philosophy and Sociology	
Master in Teaching French as a Foreign Language	126,500 AED for 2 years*
Master in Applied Sociological Research	138,000 AED for 2 years*
Master in Archaeology and Cultural Heritage	161,000 AED for 2 years*
Master in History of Art and Museum Studies	184,000 AED for 2 years*
Master in Marketing, Management, Communication, Media	161,000 AED
Master in Sustainable Environmental Engineering and Law	161,000 AED for 2 years*
Master in Urban Planning and Development	

Scholarships

SUAD offers a wide range of scholarships and preferential rates. Scan below for more details:





Programmes Fees

SCHOOL OF LAW, ECONOMICS AND BU	JSINESS
Bachelor in Economics and Management	_ 34,500 AED per semester*
Bachelor in Law	
Master in Applied Foreign Languages: Speciality Management and International Business	- 161,000 AED for 2 years*
Master in Banking and Finance	
Master in Health Economics	
Master in International Business Law	
Master in International Law, International Relations and Diplomacy	
Master in Sustainable Environmental Engineering and Law	

Programmes Fees

SCHOOL OF DATA, SCIENCE AND ENGINEERING

Foundation Year in Sciences	
Foundation Year in Records Management and Archival Science	
Bachelor in Mathematics Specialisation in Data Science for Artificial Intelligence	34,500 AED per semester*
Bachelor in Physics	
Bachelor in Records Management and Archival Science	
Master in Physics Specialisation in Non-Destructive Characterisation with Applications for Cultural Heritage	161,000 AED - for 2 years*
Master in Records Management and Archival Studies	

*The fees presented for each program do not include administrative fees. Terms and conditions apply.



APPLY TO SORBONNE UNIVERSITY ABU DHABI

Begin the academic journey at Sorbonne University Abu Dhabi by submitting an online application. The streamlined platform facilitates the seamless upload of required documents and provides the ability to track the application status. Following submission, a conditional offer may be issued based on the provided documents. Detailed guidance will then be offered to complete the necessary steps for securing a place at the university.

Upon acceptance of the application, an official confirmation letter will be issued, and support will be provided to finalize enrollment procedures.

For further details or assistance throughout the process, the dedicated Student Recruitment team can be reached at admissions@sorbonne.ae or by phone at +971 (0) 2 656 9311.

Application and Documents

For UAE Nationals (Emiratis) and Children of Emirati Mothers

- Students Who Have Already Obtained Their School Certificates:

 Applications should be submitted through the Sorbonne University Abu Dhabi online application portal:

 Apply Now. The application form must be completed, and all required documents uploaded.
- Students Currently Enrolled in High School:
 Applications should be submitted via the Ministry of Education National Admissions & Placement Office (NAPO) portal: NAPO Portal.

For International Students

Applications must be submitted through the Sorbonne University Abu Dhabi online application portal: <u>Apply Now.</u> The application form should be completed, and all required documents uploaded.

Specific document requirements vary depending on the chosen program, nationality, and residency status (within or outside the UAE). For detailed information, please contact the Student Recruitment team at admissions@sorbonne.ae or by phone at +971 (0) 2 656 9311.

The required documents typically include, but are not limited to:

- Passport copy
- · UAE residency visa copy (if applicable)
- Emirates ID
- Personal photograph
- Personal statement
- Grade 11 and 12 results (if applicable)
- Copy of high school diploma (if already obtained)
- Copies of any degrees or transcripts completed after high school (for Master's program applicants)
- · Proof of online payment of application fees
- Language proficiency certification (if requested and available)





Undergraduate Admissions

Scan the QR code below to access more information.



UAE National high school students must apply via NAPO.



Postgraduate Admissions

Scan the QR code below to access more information.



For detailed instructions, visit our website at www.sorbonne.ae or contact the Student Recruitment Team at admissions@sorbonne.ae or +971 (0) 2 656 9311.

Application deadlines vary by program and intake. Refer to the Academic Calendar for specific dates.

Student Visa

All non-UAE national students are required to obtain a student visa, which the university facilitates through the Registrar Department upon acceptance into a program, or must be sponsored by their parents residing in the UAE. Essential documents for the visa application include a passport copy, a color passport photo, and valid international medical insurance. Upon arrival in the UAE, students must undergo a medical examination to complete their visa process. The visa must be renewed every two years, which includes a repeat medical check and updates to the Emirates ID and insurance details.

For more information, please visit our Student Visa Information page.





Contact Us

Reception: +971 (0) 2 656 9555/330

Recruitment: +971 (0) 2 656 9311

Email: admissions@sorbonne.ae

Sorbonne University Abu Dhabi PO Box - 38044, Abu Dhabi, UAE

sorbonne.ae











