



WHY CHOOSE

ROUSSEAU HIGHER INSTITUTE OF TECHNOLOGY?

e believe in you.
We are confident that
you can achieve great
things if nurtured,
supported by the right
infrastructure, and
given unique
opportunities at RHIT:
international mobility,
language learning,
innovative pedagogy,
and prestigious
partnerships.

At RHIT, we guide you in choosing the right path based on your interests and skills, helping you build a strong profile and launch your career early with an internationally recognized degree and enriching experiences.

You can explore your passions, develop essential skills, and learn how to make a significant impact in your chosen field with an open, adaptable, and innovative mindset.

Earn an internationally recognized degree through a tailored learning experience, including international mobility programs and internships from the first year. You will become part of a community of leaders ready to tackle global challenges, with unique professional opportunities.

At RHIT, you can participate in international student exchange programs, engage in internships, gain valuable experience in your field, and connect with global industry leaders through our extensive network.







































RHIT has received the CPD certification, a testament to the quality of our training as well as the practical application of our learning.















Welcome to RHIT

Dear Students and Partners,

It is with great conviction and enthusiasm that I introduce you to the **Rousseau Higher Institute of Technology (RHIT).** From the very beginning, my vision has been to provide a world-class education that equips students with the skills and knowledge needed to excel in a dynamic, globalized world.

RHIT is more than just a traditional academic institution—it is a hub of innovation where modern teaching methods, hands-on learning experiences, and a global perspective come together to foster excellence. We prioritize internationalization, cultural exchange, and social responsibility, shaping leaders who are not only competent and responsible but also ready to tackle the challenges of a rapidly changing world.

Our mission is to nurture young adults who possess not only strong theoretical foundations but also a profound understanding of their role in society. As the founder, I am fully committed to guiding each student on their journey, unlocking their potential, and supporting their growth—both personally and professionally. RHIT is, above all, a vibrant community, a place of discovery, creativity, and innovation.

I am immensely proud of what we have built together and remain optimistic about the bright future that lies ahead for all our students.

Warm regards,

Mr. Fidèle KENGNEFounder of RHIT



Founder's Profile

Mr. Fidèle Kengne is a visionary education leader and the founder of the Rousseau Higher Institute of Technology (RHIT), Collège Bilingue le Petit Rousseau, and Rousseau International School. His journey in shaping academic excellence began in 2004 with the establishment of Petit Rousseau, which expanded to include a secondary section in 2012. Under his leadership, the institution earned a place among the top 10 secondary schools in the country, as recognized in the 2023 rankings.

In 2019, Mr. Kengne founded Rousseau International School, an esteemed institution providing education from preschool to high school. It adopts the prestigious Cambridge curriculum and offers the International Baccalaureate, ensuring students receive a globally competitive education.

Building on this success, he launched RHIT in 2022 to extend his mission of delivering world-class education to a wider audience. RHIT is dedicated to nurturing future leaders, equipping them with the skills and knowledge needed to address the demands of a globalized professional world with confidence and innovation.



Learn, Create, Innovate.

COMPETITIVE ADVANTAGE

AT ROUSSEAU HIGHER INSTITUTE OF TECHNOLOGY

At RHIT, we offer unparalleled international mobility opportunities. Students can spend one or two semesters at our partner schools abroad or even continue their studies there. We also provide integrated programs, such as our Pre-Engineering Cycle, allowing students to begin their journey at RHIT and seamlessly transition to prestigious partner institutions for their engineering studies. This unique experience enriches their academic and professional growth on a global scale.







Mandatory internships from Year One.





PRÉPA INGÉNIEUR RHIT

Le Programme Préparatoire en Ingénierie de RHIT offre une base solide en sciences de l'ingénieur au cours des deux premières années. Les étudiants poursuivent ensuite leurs études pendant trois ans dans l'une de nos institutions partenaires en France, ISEN Ouest ou IMT Mines Albi. Le programme intègre un apprentissage pratique grâce à des stages, avec un minimum de six mois d'expérience professionnelle sur cinq ans.

En complément de l'apprentissage basé sur des projets (PBL) et des cours d'anglais, les étudiants bénéficient de la préparation au TOEFL et de cours optionnels de langue chinoise. Dès la deuxième année, ils peuvent participer à des programmes d'apprentissage, combinant études académiques et immersion en entreprise, offrant ainsi une expérience précieuse pour renforcer leur préparation professionnelle.



SIGNATURE PARTENARIAT ISEN



SIGNATURE PARTENARIAT IMT Mines Albi



PRÉPA INGÉNIEUR ISEN

ISEN

OUEST

ISEN Ouest est une grande école d'ingénieurs française. Labellisée par Campus France, ISEN met l'accent sur l'intégration des étudiants étrangers et la poursuite de l'excellence académique dans leur parcours délocalisé. Les étudiants de RHIT en cycle Prépa Ingénieur suivent les mêmes programmes que leurs camarades en France, bénéficient d'un parrainage individualisé, et du suivi académique d'ISEN en plus de celui de RHIT.





PRÉPA INGÉNIEUR IMT



The RHIT- IMT Mines Albi program offers a unique opportunity for students to pursue a world-class engineering education. After completing a rigorous 2-year preparatory program at RHIT, students transition directly into the prestigious 3-year engineering curriculum at IMT Mines Albi-Carmaux in France, completing a comprehensive 5-year pathway.

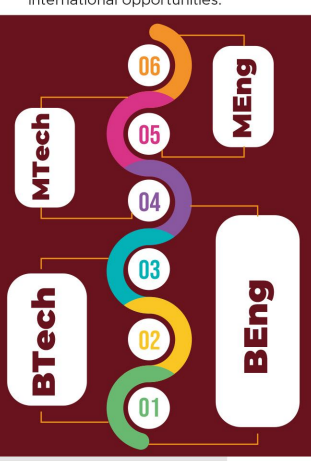




TWO AVAILABLE PROGRAMS

The Bachelor of Technology (BTech) is a practical, three-year program focused on emerging technologies, followed by the Master of Technology (MTech) for specialization. The Bachelor of Engineering (BEng), a more theoretical program, lasts four years and leads to the Master of Engineering (MEng). In French-speaking environments, the BTech is equivalent to a professional bachelor's degree, while the BEng corresponds to an engineering diploma. The BTech is typically more affordable and offers a pathway to the BEng, along with international opportunities.





THE CHOICE IS YOURS

At RHIT, both pathways are available: after completing a BTech, you can directly join the fourth year of the BEng program and continue toward a Master of Engineering (MEng). This progression allows students to build on their practical knowledge from the BTech while gaining the theoretical depth of the BEng. Both programs also feature international mobility partnerships, enabling students to broaden their horizons by studying abroad.

ENGINEERING

AT ROUSSEAU HIGHER INSTITUTE OF TECHNOLOGY (RHIT)

BACHELOR OF ENGINEERING

MASTER OF ENGINEERING

COMPUTER
& ELECTRONICS
ENGINEERING

ELECTRICAL ENGINEERING

CIVIL ENGINEERING MECHANICAL ENGINEERING

COMPUTER TECHNOLOGY MECHATRONICS ENGINEERING

CIVIL ENGINEERING ■ ENGINEERING

MECHANICAL ENGINEERING

ENGINEERING



AT ROUSSEAU HIGHER INSTITUTE OF TECHNOLOGY

BACHELOR OF TECHNOLOGY

COMPUTER
& ELECTRONICS
ENGINEERING

ELECTRICAL ENGINEERING

CIVIL ENGINEERING MECHANICAL ENGINEERING

MASTER OF TECHNOLOGY

COMPUTER TECHNOLOGY

MECHATRONICS ENGINEERING

CIVIL ENGINEERING MECHANICAL ENGINEERING

OUTCOMES IN ENGINEERING FIELD

PATH 1 FURTHER STUDIES



Doctorate (PhD)

Research-focused programs that allow specialization in cutting-edge areas such as nanotechnology, renewable energy, or advanced robotics.



MBA IN ENGINEERING MANAGEMENT

Combines engineering knowledge with business and management skills, preparing graduates for leadership roles.



SPECIALIZED CERTIFICATIONS

Advanced certifications like Six Sigma, PMP (Project Management Professional), or Cloud Computing certifications (AWS, Microsoft Azure).

PATH 2 EMPLOYMENT



PROJECT ENGINEER

Oversee technical projects in industries such as construction, manufacturing, or IT.



SYSTEMS ENGINEER

Manage and optimize complex systems in sectors like telecommunications or aerospace



R&D ENGINEER

Focus on innovation and development of new products or processes in sectors like energy or pharmaceuticals PATH3 ENTREPRENEURSHIP



TECH START-UP

Launching a business focused on innovative technologies such as IoT, clean energy, or robotics.



CONSULTANCY FIRM

Providing expert advice on engineering projects, process optimization, or technical challenges



CUSTOM MANUFACTURING

Using technologies like 3D printing to produce specialized parts or prototypes for industries



ELECTRICAL ENGINEERING

3 YEARS

PROGRAMME



FOCUSED SPECIALIZATION COURSES



HANDS-ON EXPERIENCE WITH REAL-TIME INDUSTRY PROJECTS

30 SEATS



ACCESS TO STATE-OF-THE-ART RESEARCH FACILITIES

Designing and optimizing electrical systems that power industries, communities, and devices. From renewable energy grids to efficient transportation systems, this program equips you to lead in solving the energy challenges of tomorrow while innovating for a sustainable future.

HERE, YOU WILL ACQUIRE

Expertise in power systems engineering for efficient energy distribution and grid management.

Advanced knowledge in renewable energy systems, including solar, wind, and energy storage solutions.

Skills in designing electrical circuits and systems for industries like transportation, manufacturing, and healthcare.

Strong foundation in control systems for automation and industrial applications.

Practical insights into creating reliable, safe, and innovative electrical systems for modern infrastructure.

MOBILITY
OPPORTUNITIES

Study a semester abroad at one of our international partner institutions or continue your studies overseas after earning your degree.

Entry-Level Positions

JUNIOR ELECTRICAL ENGINEER
ASSISTANT ELECTRICAL ENGINEER

Mid-Level Positions

POWER SYSTEMS ANALYST SENIOR ELECTRICAL ENGINEER

Advanced Positions

TECHNICAL SPECIALIST PROJECT MANAGER

Leadership Roles

DIRECTOR OF ELECTRICAL ENGINEERING CHIEF TECHNOLOGY OFFICER (CTO)

YOU ARE A NATURAL ELECTRICAL ENGINEER IF YOU

Excel at mathematical and logical thinking

Enjoy translating complex ideas into practical solutions

Approach challenges with hands-on problem-solving

Value safety and precision while remaining curious about new technologies

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE EEE EXPERIENCE



Practical industry training and certification programs



Access to advanced research labs



Guidance from experienced industry mentors



Regular industry visits and on-site training

FURTHER STUDY



Master of Engineering (Electrical)



MSc in Energy Systems or Management

MOBILITY PARTNERS

- ILIT VILLETANELISE
- · ISEN-OUES
- · IMT ALBI-CARMAUX
- OMNES EDUCATION

EQUIVALENT TRAINING

Licence Professionnelle en Génie Flectrique



CIVIL ENGINEERING

3 YEARS
PROGRAMME





30 SEATS



Building the future—design and construct the bridges, roads, skyscrapers, and dams that shape modern cities and communities. This program prepares you to tackle challenges in sustainable development, disaster resilience, and infrastructure optimization.

HERE, YOU WILL ACQUIRE

- Expertise in designing, analyzing, and constructing sustainable buildings and infrastructure.
- Knowledge of advanced materials, techniques, and tools for modern construction.
- Skills in geotechnical engineering for safe and efficient foundation and soil management.
- Proficiency in water resource management and environmental engineering principles
- Practical knowledge in smart city planning and integrating renewable energy systems into urban infrastructure.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions or continue your studies overseas after earning your degree.

Entry-Level Positions

JUNIOR CIVIL ENGINEER
ASSISTANT SITE ENGINEER

Mid-Level Positions

STRUCTURAL ANALYST SENIOR CIVIL ENGINEER

Advanced Positions

TECHNICAL CONSULTANT PROJECT MANAGER

Leadership Roles

DIRECTOR OF CIVIL ENGINEERING CHIEF ENGINEER

YOU ARE A NATURAL CIVIL ENGINEER IF YOU

Have a knack for solving practical problems and enjoy hands-on projects

Excel in spatial reasoning and visualizing structures

Are passionate about designing sustainable and functional spaces

Have an eye for detail and commitment to safety

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE CE EXPERIENCE



Industry-focused training and certification programs



Hands-on exposure in advanced construction labs



Mentorship from experienced professionals



Field visits to ongoing projects and infrastructure sites

FURTHER STUDY



Master of Engineering (Civil)



MSc in Urbai Planning or Structural Engineering

MOBILITY PARTNERS

- . ILIT VILLETANELISE
- ISEN-OUEST
- IMT ALBI-CARMAUX
- · OMNES EDUCATION

EQUIVALENT TRAINING

Licence Professionnelle en Génie Civil



MECHANICAL ENGINEERING

3 YEARS
PROGRAMME



SPECIALIZED COURSES IN ADVANCED MECHANICS, THERMODYNAMICS, AND MATERIAL SCIENCE



ACCESS TO CUTTING-EDGE LABORATORIES AND INDUS-TRY-STANDARD SOFTWARE TOOLS

30 SEATS HANDS-ON EXPERIENCE WITH REAL-WORLD MANUFACTURING AND DESIGN PROJECTS

Designing and optimizing mechanical systems that power our world—from efficient engines to renewable energy devices. Your skills will help revolutionize industries such as transportation, healthcare, and manufacturing by creating innovative and sustainable solutions.

HERE, YOU WILL ACQUIRE

- Expertise in designing and analyzing mechanical systems for industries like automotive, aerospace, and energy.
- Advanced knowledge of thermodynamics and fluid mechanics for efficient energy systems.
- Skills in robotics and automation for modern manufacturing.
- Proficiency in materials science to create durable and innovative products.
- Hands-on experience in CAD, CAM, and other design tools to bring ideas to life.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions or continue your studies overseas after earning your degree.

Entry-Level Positions

JUNIOR MECHANICAL ENGINEER
ASSISTANT DESIGN ENGINEER

Mid-Level Positions

PRODUCT DEVELOPMENT ENGINEER SENIOR MECHANICAL ENGINEER

Advanced Positions

TECHNICAL CONSULTANT PROJECT MANAGER

Leadership Roles

DIRECTOR OF MECHANICAL ENGINEERING CHIEF ENGINEERING OFFICER

YOU ARE A NATURAL MECHANICAL ENGINEER IF YOU

Have a passion for building and improving machines

Excel in logical thinking and solving technical problems

Enjoy working with tools and designing practical solutions

Are detail-oriented, safety-conscious, and innovative

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE ME EXPERIENCE



Industry training and professional certifications



Access to advanced design and manufacturing labs



Mentorship by experienced professionals



Visits to cutting-edge manufacturing facilities

FURTHER STUDY



Master of Engineering



MSc in Robotics of Thermal Systems

MOBILITY PARTNERS

- ILIT VILLETANELISE
- ISEN-OUES
- IMT ALBI-CARMAUX
- · OMNES EDUCATION

EQUIVALENT TRAINING

Licence Professionnelle en Génie Mécanique



COMPUTER & ELECTRONIC ENGINEERING

3 YEARS

PROGRAMME



INDUSTRY-DRIVEN SPECIALIZATION COURSES



IMPROVISED LAB SESSIONS

30 SEATS



REALTIME INDUSTRY PROJECTS

Become the wizard who crafts systems to organize, process, and retrieve information. With Information Science Engineering, you'll be the architect of this information age to shape the future of healthcare, smart cities and the future.

HERE, YOU WILL ACQUIRE

- Proficiency in programming, coding, and software development.
- Designing, implementing, and maintaining databases to store, structure & retrieve information efficiently, and extracting insights from them.
- Understanding networking principles, developing and optimising algorithms for efficient information processing & good communication
- Expertise in building software applications and designing websites that efficiently handle data, ensure access to information, and facilitate data processing, analysis, and presentation.
- Develop skills in securing data networks and information systems against cyber threats.

CAREER LADDER Functions: Database Administrator, Software Developer, Data Scientist, Information Security Analyst, Systems Analyst, Network Engineer, Web Developer, Business Intelligence Analyst, Machine Learning Engineer, Game Developer

Entry-Level Positions

JUNIOR SOFTWARE DEVELOPER / PROGRAMMER
SOFTWARE ENGINEER / DEVELOPER

Mid-Level Positions
SENIOR SOFTWARE ENGINEER/ IT SPECIALIST
SOFTWARE DEVELOPMENT TEAM LEAD

Advanced Positions SOFTWARE ARCHITECT/ SYSTEMS ARCHITECT ENGINEERING MANAGER /PROJECT MANAGER

Leadership Roles

DIRECTOR OF TECHNOLOGY

DIRECTOR OF IT

YOU ARE A NATURAL COMPUTER & ELECTRONIC ENGINEER IF YOU ARE

Meticulous and organised

Analytical thinker and problem solver

Highly curious about emerging technologies

Structured in your work

Problem Based Learning (PBL)

Mandatory internship as from year 1

THE CEE EXPERIENCE



Talent Exhibitions through innovative projects



Coding & Web development skills



Real-time projects with industries



Work closely with industry researchers

FURTHER STUDY



Master of



MSc in Business and Administration Management

MOBILITY PARTNERS

- . ILIT VILLETANELISE
- · ISEN-OUES
- · IMT ALBI-CARMAUX
- OMNES EDUCATION

EQUIVALENT TRAINING

Licence professionnelle en génie électrique et informatique



MECHATRONICS ENGINEERING

2 YEARS
PROGRAMME



SPECIALIZATION IN ROBOTICS, AUTOMATION, AND SMART SYSTEMS



PRACTICAL EXPOSURE THROUGH ADVANCED RESEARCH AND INNOVATION PROJECTS Designing and optimizing intelligent, automated systems that power industries such as manufacturing, healthcare, and robotics. From autonomous vehicles to smart factories, this program provides you with the skills to lead in the fast-evolving world of mechatronics and automation.

30 SEATS



HERE, YOU WILL ACQUIRE

- Expertise in integrating mechanical, electrical, and computer systems to design advanced robotic and automation solutions.
- Knowledge of artificial intelligence and machine learning algorithms for intelligent automation systems.
- Proficiency in designing and controlling smart systems, including robotics, autonomous vehicles, and intelligent manufacturing systems.
- Advanced skills in system modeling, control theory, and sensor integration.
- Hands-on experience with IoT (Internet of Things) applications in industrial automation and robotics.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions or pursue research opportunities with global industry leaders.

Entry-Level Positions

JUNIOR MECHATRONICS ENGINEER
ASSISTANT ROBOTICS ENGINEER

Mid-Level Positions

AUTOMATION ENGINEER
CONTROL SYSTEMS ENGINEER

Advanced Positions

RESEARCH AND DEVELOPMENT ENGINEER SENIOR ROBOTICS ENGINEER

Leadership Roles

DIRECTOR OF MECHATRONICS ENGINEERING CHIEF TECHNOLOGY OFFICER (CTO)

YOU ARE A NATURAL MECHATRONIC ENGINEER IF YOU

Have a passion for building and improving machines

Excel in logical thinking and solving technical problems

Enjoy working with tools and designing practical solutions

Are detail-oriented, safety-conscious, and innovative

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE MTME EXPERIENCE



Hands-on projects and industry-based research



Exposure to cutting-edge automation and robotics technologies



Mentorship from experts in robotics and smart systems



Opportunities to collaborate with leading industry partners and researchers

FURTHER STUDY



Doctor of
Philosophy (PhD)
n Mechatronics,



MSc in Artifici Intelligence o Robotics

MOBILITY PARTNERS

- · IUT VILLETANEUS
- ISEN-OUEST
- OMNIES EDUCATION

EQUIVALENT TRAINING

Diplôme d'Ingénieur spécialisé en Mécatronique



BUSINESS AND ADMINISTRATION MANAGEMENT

AT ROUSSEAU HIGHER INSTITUTE OF TECHNOLOGY

BACHELOR OF SCIENCES

LEGAL CAREER

DIGITAL MARKETING

PROJECT MANAGEMENT

ACCOUNTANCY

SUPPLY CHAIN MANAGEMENT

MASTER OF SCIENCES

LEGAL CAREER

DIGITAL MARKETING PROJECT MANAGEMENT

ACCOUNTANCY

SUPPLY CHAIN MANAGEMENT

OUTCOMES IN BUSINESS AND ADMINISTRATION MANAGEMENT

PATH 1 FURTHER STUDIES



DOCTORATE IN BUSINESS ADMINISTRATION (DBA) OR PHD IN MANAGEMENT:

Specialize in research areas like organizational behavior, international business, or strategic management.



PROFESSIONAL CERTIFICATIONS

Pursue globally recognized certifications such as CFA (Chartered Financial Analyst), CPA (Certified Public Accountant), or SHRM (for HR professionals).



SPECIALIZED POSTGRADUATE DIPLOMAS:

Focus on niche fields such as Supply Chain Management, Digital Marketing, or Business Analytics. PATH 2 EMPLOYMENT



MANAGEMENT CONSULTANT

Work with firms to improve operational efficiency, reduce costs, and drive growth strategies.



BUSINESS DEVELOPMENT MANAGER

Identify new markets, foster partnerships, and drive revenue growth for companies.



FINANCIAL ANALYST

Provide insights on investments, budgeting, and financial planning for businesses. PATH3 ENTREPRENEURSHIP



START-UP FOUNDER

Build a business in innovative fields like e-commerce, digital platforms, or green solutions.



CONSULTANCY BUSINESS

Offer expertise in areas like marketing strategies, HR development, or financial management.



FRANCHISE OWNER

Manage a well-established business model, such as retail chains or food franchises.



LEGAL CAREER

2 YEARS
PROGRAMME



PRACTICAL
EXPERIENCE
THROUGH
INTERNSHIPS AND
REAL-WORLD CASE
STUDIES

Navigating the complexities of the legal system, from drafting legislation to representing clients in court. Ce programme vous prépare à relever les défis juridiques, à défendre la justice et à contribuer au développement de cadres juridiques efficaces.

30 SEATS



HERE, YOU WILL ACQUIRE

- In-depth knowledge of legal principles, statutes, and case law
- Skills in legal research, analysis, and writing
- Practical experience through moot courts and internships
- Understanding of various legal fields, including corporate, criminal, and international law
- Ability to critically assess and solve complex legal issues

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner law schools or continue your legal studies overseas after earning your degree.

Entry-Level Positions

LEGAL ASSISTANT
PARALEGAL

Mid-Level Positions

LEGAL CONSULTANT
COMPLIANCE OFFICER

Advanced Positions

LEGAL MANAGER
CORPORATE COUNSEL

Leadership Roles

HEAD OF LEGAL DEPARTMENT CHIEF LEGAL OFFICER (CLO)

YOU ARE A NATURAL LEGAL CAREER IF YOU

Have strong analytical and critical thinking skills

Enjoy researching and interpreting laws

Are adept at communication and argumentation

Are detail-oriented and committed to ethical standards

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE LC EXPERIENCE



Practical legal training and certifications



Access to advanced legal research labs



Mentorship from experienced legal professionals



Opportunities to participate in legal clinics and moot courts

FURTHER STUDY



Doctor of
Philosophy (PhD)
in Mechatronics,
Robotics or



MSc in Artifici Intelligence c Robotics

MOBILITY PARTNERS

- · IUT VILLETANEUS
- ISEN-OUEST
- IMT ALBI-CARMAUX

EQUIVALENT TRAINING

Licence professionnelle en Droit



ACCOUNTANCY

3 YEARS
PROGRAMME





30 SEATS



Understanding and managing the financial health of businesses. This program equips you to analyze financial data, ensure compliance with regulations, and support strategic decisions that drive organizational success.

HERE, YOU WILL ACQUIRE

- In-depth knowledge of financial principles, corporate accounting, and taxation.
- Practical skills in auditing, financial analysis, and budgeting.
- Proficiency in using advanced financial software and ERP systems.
- Understanding of global financial regulations and ethical accounting practices.
- Experience through real-world case studies and business simulations.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas with global recognition of your degree.

Entry-Level Positions

ACCOUNTING ASSISTANT JUNIOR ACCOUNTANT

Mid-Level Positions

TAX ADVISOR
INTERNAL AUDITOR

Advanced Positions

FINANCIAL CONTROLLER FINANCE CONSULTANT

Leadership Roles

FINANCE DIRECTOR

CHIEF FINANCIAL OFFICER (CFO)

OU ARE A NATURAL
ACCOUNTANCY
STUDENT IF YOU

Are detail-oriented and analytical

Excel at working with numbers and data

Have strong organizational and communication skills

Are ethical and methodical in your work

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE AC EXPERIENCE



Industry internships and certifications



Access to advanced financial tools and labs



Mentorship from finance professionals



Workshops and real-world business simulations

FURTHER STUDY



Master of



MSc in Finance of

MOBILITY

- · Skemma Business School
- Université Sorbonne Paris-Nord
- · OMNES Education

EQUIVALENT TRAINING

Licence professionnelle en Comptabilité



DIGITAL MARKETING

3 YEARS
PROGRAMME



COMPREHENSIVE UNDERSTANDING OF DIGITAL MARKETING STRATEGIES AND TOOLS



Creating innovative marketing strategies across digital platforms. You will learn to engage audiences, increase online presence, and drive business growth through SEO, social media, and content marketing.

30 SEATS



HERE, YOU WILL ACQUIRE

- Knowledge of online marketing techniques including SEO, SEM, and social media strategies.
- Skills in content creation, data analytics, and digital advertising.
- Understanding of e-commerce, mobile marketing, and digital branding.
- Practical experience through live digital marketing campaigns and internships.
- Experience with industry-standard tools and software for marketing analysis.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

DIGITAL MARKETING ASSISTANT SOCIAL MEDIA COORDINATOR

Mid-Level Positions

CONTENT MANAGER
DIGITAL ADVERTISING EXECUTIVE

Advanced Positions

E-COMMERCE MANAGER BRAND STRATEGIST

Leadership Roles

CHIEF MARKETING OFFICER (CMO)
DIGITAL MARKETING DIRECTOR

YOU ARE A NATURAL DIGITAL MARKETING STUDENT IF YOU

Are creative and enjoy exploring new trends

Have strong analytical and communication skills

Enjoy working with digital tools and platforms

Are passionate about online branding and consumer behavior

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE DM EXPERIENCE



Practical experience with live campaigns and brand strategies



Hands-on projects in SEO, content creation, and analytics



Exposure to the latest digital marketing tools and platforms



Collaboration with marketing experts and mentors

FURTHER STUDY



ster of Digital MSc in Bu Marketing Administra E-comm

MOBILITY PARTNERS

- · Skemma Business School
- Université Sorbonne Paris-Nord
- · OMNES Education

EQUIVALENT TRAINING

Licence professionnelle en Marketing Digital



PROJECT MANAGEMENT

3 YEARS
PROGRAMME



COMPREHENSIVE TRAINING IN PROJECT PLANNING, EXECUTION, AND MONITORING



REAL-WORLD PROJECTS WITH INDUSTRY PARTNERS

30 SEATS FOCUS ON STRATEGIC
DECISION-MAKING AND RISK
MANAGEMENT

Planning and executing projects across various sectors, from construction to technology. You will develop the skills to ensure projects are completed on time, within budget, and meet stakeholder expectations.

HERE, YOU WILL ACQUIRE

- Knowledge in project scope, scheduling, budgeting, and resource management.
- Skills in risk analysis, quality control, and stakeholder communication.
- Experience with project management software and tools.
- Hands-on experience through internships and live projects across industries.
- An understanding of global project management standards and methodologies.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

PROJECT COORDINATOR
JUNIOR PROJECT MANAGER

Mid-Level Positions

PROJECT ANALYST
OPERATIONS MANAGER

Advanced Positions

PROGRAM MANAGER PORTFOLIO MANAGER

Leadership Roles

HEAD OF SUPPLY CHAIN
CHIEF OPERATING OFFICER (COO)

YOU ARE A NATURAL PROJECT MANAGEMENT STUDENT IF YOU

Are detail-oriented and organized

Enjoy problem-solving and managing resources

Can communicate effectively with diverse teams

Are adaptable and thrive under pressure

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE SCM EXPERIENCE



Practical experience through internships and live projects



Exposure to the latest project management tools and methodologies



Collaboration with industry experts and mentors



Opportunities to manage and lead projects

FURTHER STUDY



er of Project MSc in Busi anagement Administrati Internatio

MOBILITY PARTNERS

- · Skemma Business School
- Université Sorbonne Paris-Nord
- · OMNES Educatio

EQUIVALENTTRAINING

Licence professionnelle en Management de Proje



SUPPLY CHAIN MANAGEMENT

3 YEARS
PROGRAMME



IN-DEPTH UNDERSTANDING OF LOGISTICS, PROCUREMENT, AND DISTRIBUTION MANAGEMENT



OPPORTUNITIES TO COLLABORATE WITH TOP COMPANIES ON REAL-LIFE PROJECTS Optimizing supply chain processes from raw material sourcing to final product delivery. You will help companies improve efficiency, reduce costs, and meet customer expectations while mastering global supply chain strategies.

30 SEATS



HERE, YOU WILL ACQUIRE

- Knowledge of supply chain principles and best practices.
- Skills in managing logistics, inventory, and demand forecasting.
- Understanding of procurement, warehousing, and distribution strategies.
- Experience with the latest supply chain management software and tools.
- A practical approach through internships and projects in diverse industries.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

SUPPLY CHAIN ASSISTANT LOGISTICS COORDINATOR

Mid-Level Positions

SUPPLY CHAIN ANALYST OPERATIONS MANAGER

Advanced Positions

DISTRIBUTION MANAGER LOGISTICS DIRECTOR

Leadership Roles

HEAD OF SUPPLY CHAIN
CHIEF OPERATING OFFICER (COO)

YOU ARE A NATURAL SUPPLY CHAIN MANAGEMENT STUDENT IF YOU

Are organized and detail-oriented

Enjoy problem-solving and process optimization

Have strong communication and negotiation skills

Are interested in logistics, operations, and global trade

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE SCM EXPERIENCE



Practical experience through internships and industry projects



Exposure to global supply chain networks



Access to cutting-edge logistics tools and software



Collaboration with industry experts and mentors

FURTHER STUDY



ster of Supply MSc in Logis Chain Internatio anagement Busines

MOBILITY

- Skemma Business School
- Université Sorbonne Paris-Nord
- · OMNES Education

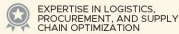
EQUIVALENT TRAINING

Licence professionnell en Gestion de la Chaîn d'Approvisionnement



SUPPLY CHAIN MANAGEMENT

2 YEARS PROGRAMME





Managing and optimizing global supply chains, from sourcing materials to final product delivery. This program prepares you to improve efficiency, reduce costs, and enhance customer satisfaction across industries.

30 SEATS



HERE, YOU WILL ACQUIRE

- Advanced knowledge of supply chain management, including procurement, warehousing, and distribution strategies.
- Skills in demand forecasting, inventory management, and supply chain risk analysis.
- Proficiency in using advanced supply chain management software and ERP systems.
- Practical experience through internships, case studies, and collaborations with leading companies.
- Understanding of global logistics, sustainability, and ethical supply chain practices.

MOBILITY **OPPORTUNITIES**

Study abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

SUPPLY CHAIN ANALYST LOGISTICS COORDINATOR

Mid-Level Positions

INVENTORY CONTROL SPECIALIST **OPERATIONS MANAGER**

Advanced Positions

LOGISTICS DIRECTOR **E-COMMERCE SUPPLY CHAIN**

Leadership Roles

CHIEF SUPPLY CHAIN OFFICER (CSCO) HEAD OF LOGISTICS

YOU ARE A NATURAL **SUPPLY CHAIN** MANAGEMENT STUDENT IF YOU

Are organized and detail-oriented

Excel in problem-solving and process optimization

Have strong communication and negotiation skills

Are interested in logistics, operations, and global trade

Problem Based Learning (PBL) **Approach**

Mandatory internship as from year 1





Industry-focused training and certifications



Exposure to advanced logistics tools and technologies



Hands-on experience with live supply chain industry experts and optimization projects



Collaboration with mentors

FURTHER STUDY





MOBILITY **PARTNERS**

EQUIVALENT TRAINING

HEALTH SCIENCES



AT ROUSSEAU HIGHER INSTITUTE OF TECHNOLOGY

BACHELOR OF SCIENCES

MEDICAL LABORATORY SCIENCE

NURSING

MEDICAL DIAGNOSTIC
IMAGING AND
RADIATION THERAPY

PHYSIOTHERAPY

MASTER OF SCIENCES



PEDIATRIC NURSING

MIDWIFERY

OUTCOMES IN HEALTH SCIENCES

PATH 1 FURTHER STUDIES



SPECIALIZED MASTER'S OR DOCTORATE PROGRAMS

Enroll in advanced degrees focusing on a specific area like Clinical Research, Advanced Diagnostic Techniques, or Healthcare Management.



PROFESSIONAL CERTIFICATIONS

Obtain certifications tailored to the specialization, such as oncology imaging, advanced physiotherapy techniques, or critical care nursing.



INTERDISCIPLINARY PROGRAMS

Pursue studies in related fields, such as Health Informatics, Public Health, or Biomechanics.

PATH 2
EMPLOYMENT



HEALTHCARE SPECIALIST

Work as a key practitioner in hospitals, clinics, or diagnostic centers, such as a lab technologist, imaging technician, nurse specialist, or physiotherapist.



HEALTH SERVICES COORDINATOR

Take on administrative or management roles in healthcare organizations.



INDUSTRY CONSULTANT

Provide expertise for medical equipment manufacturers, health policy organizations, or training institutions. PATH3
ENTREPRENEURSHIP



HEALTH SERVICES START-UP

Launch a business offering home healthcare services, rehabilitation for physiotherapy patients, or mobile diagnostic solutions, etc.



TRAINING AND EDUCATION

Create a training center or online platform for healthcare professionals and students.



HEALTHCARE CONSULTANCY

Offer consulting services for hospitals or clinics, focusing on care management, compliance, or diagnostic practices



COURSE BSc

MEDICAL DIAGNOSTIC IMAGING AND RADIATION THERAPY

3 YEARS
PROGRAMME

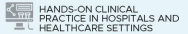


EXTENSIVE TRAINING IN DIAGNOSTIC IMAGING TECHNIQUES AND RADIATION THERAPY



STRONG FOCUS ON PATIENT CARE AND SAFFTY

30 SEATS



Using advanced imaging technologies and radiation therapy to diagnose and treat medical conditions. You will contribute to patient care by ensuring accurate diagnoses and effective treatment plans.

HERE, YOU WILL ACQUIRE

- In-depth knowledge of diagnostic imaging methods, including X-rays, CT scans, MRI, and ultrasound.
- Skills in administering radiation therapy for cancer treatment.
- Understanding of medical ethics, patient care, and safety protocols.
- Experience with state-of-the-art imaging equipment and radiation therapy technology.
- Practical experience through internships and clinical placements.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

RADIOLOGIC TECHNOLOGIST
MEDICAL IMAGING TECHNICIAN

Mid-Level Positions

RADIATION THERAPIST
MEDICAL IMAGING SPECIALIST

Advanced Positions

SENIOR RADIOLOGIC TECHNOLOGIST RADIATION ONCOLOGY SPECIALIST

Leadership Roles

HEAD OF RADIOLOGY DEPARTMENT CHIEF RADIATION THERAPIST

YOU ARE A NATURAL
MEDICAL DIAGNOSTIC
IMAGING AND
RADIATION THERAPY
STUDENT IF YOU

Have an interest in healthcare and technology

Possess strong attention to detail and accuracy

Are empathetic and patient-focused

Thrive in dynamic, fast-paced environments

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE MDIRT EXPERIENCE



Clinical internships and certifications



Exposure to the latest imaging and radiation therapy technologies



Hands-on training with industry-standard medical equipment



Collaboration with healthcare professionals and mentors

FURTHER STUDY



Master of Medical MSc in Radiation
Imaging Therapy

MOBILITY PARTNERS

- · Skemma Business School,
- Université Sorbonne Paris-Nord,
- · OMNES Education

EQUIVALENTTRAINING

Licence professionnelle en Imagerie Médicale et Radiothérapie



MEDICAL LABORATORY SCIENCE

3 YEARS
PROGRAMME



COMPREHENSIVE TRAINING IN LABORATORY TECHNIQUES AND DIAGNOSTICS



Conducting diagnostic tests that play a vital role in patient care. You will be trained to perform laboratory analyses, aiding in disease detection and treatment plans.

30 SEATS



HERE, YOU WILL ACQUIRE

- In-depth knowledge of laboratory techniques, including blood testing, microbiology, and pathology.
- Skills in using laboratory instruments for diagnostic testing and analysis.
- Understanding of laboratory safety, quality control, and ethical standards.
- Experience with clinical diagnostics through internships and hands-on laboratory work.
- Proficiency in analyzing and interpreting lab results to assist in medical diagnoses.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

MEDICAL LABORATORY TECHNICIAN CLINICAL LABORATORY ASSISTANT

Mid-Level Positions

MEDICAL LABORATORY SCIENTIST CLINICAL LABORATORY SPECIALIST

Advanced Positions

SENIOR LABORATORY SCIENTIST LABORATORY SUPERVISOR

Leadership Roles

LABORATORY MANAGER
DIRECTOR OF LABORATORY SERVICES

YOU ARE A NATURAL
MEDICAL
LABORATORY SCIENCE
STUDENT IF YOU

17HÎT

Have an interest in healthcare and laboratory work

Are detail-oriented and precise

Enjoy solving complex problems

Have strong communication and organizational skills

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE MLS EXPERIENCE



Clinical internships and certifications



Exposure to cutting-edge laboratory technologies and techniques



Hands-on training in real-world healthcare settings



Collaboration with healthcare professionals and mentors

FURTHER STUDY



Master in Clinical Laboratory Science



MSc in Medical Diagnostics or Public Health

MOBILITY PARTNERS

- · Skemma Business School,
- Université Sorbonne Paris-Nord,
- · OMNES Education

EQUIVALENTTRAINING

Licence professionnelle en Sciences et Techniques de Laboratoire Médical



NURSING

3 YEARS
PROGRAMME



OMPREHENSIVE TRAINING IN PATIENT CARE, CLINICAL PRACTICE, AND MEDICAL PROCEDURES



Providing care and support to patients in hospitals, clinics, and communities. You will be trained to manage medical situations, promote wellness, and support patients' physical and emotional needs.

30 SEATS



HANDS-ON EXPERIENCE THROUGH INTERNSHIPS IN HOSPITALS AND HEALTH-CARE SETTINGS

HERE, YOU WILL ACQUIRE

- In-depth knowledge of nursing theories, patient care, and healthcare management.
- Skills in administering medications, performing medical procedures, and providing patient support.
- Understanding of healthcare ethics, legal standards, and patient safety.
- Practical experience through clinical placements in various healthcare environments.
- The ability to work effectively in multidisciplinary teams and with patients from diverse backgrounds.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

REGISTERED NURSE
NURSING ASSISTANT

Mid-Level Positions

NURSE PRACTITIONER
HEALTHCARE MANAGER

Advanced Positions

NURSE EDUCATOR
NURSE CONSULTANT

Leadership Roles

DIRECTOR OF NURSING
CHIEF NURSING OFFICER (CNO)

YOU ARE A NATURAL NURSING STUDENT IF YOU

RHÎT

Have a compassionate nature and care for others

Are detail-oriented and organized

Can manage stressful situations with calm and empathy

Enjoy working in a team and with patients of all ages

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE MLS EXPERIENCE



Hands-on clinical practice and internships



Exposure to a wide range of nursing specialties and healthcare settings



Training in patient care, medical procedures, and healthcare management



Collaboration with experienced nurses, doctors, and other healthcare professionals

FURTHER STUDY



Master of Nursin



MSc in Healthcare Management or Nurse Practitioner

MOBILITY PARTNERS

- · Skemma Business School,
- Université Sorbonne Paris-Nord,
- · OMNES Education

EQUIVALENT TRAINING

Licence professionnelle en Soins Infirmiers



PHYSIOTHERAPY

3 YEARS PROGRAMME



FOCUS ON IMPROVING MOBILITY AND QUALITY OF LIFE THROUGH THERAPEUTIC

30 SEATS



Helping patients recover from injuries and improve their mobility. You will be trained to design rehabilitation programs and guide patients through the recovery process, enhancing their overall quality of life.

HERE, YOU WILL ACQUIRE

- In-depth knowledge of anatomy, kinesiology, and therapeutic exercise techniques.
- Skills in assessing, diagnosing, and treating physical impairments and disabilities.
- Understanding of rehabilitation practices and patient care in various medical conditions.
- Experience with patient assessment, exercise prescription, and physical rehabilitation programs.
- Practical exposure through internships and clinical placements in healthcare settings.

MOBILITY **OPPORTUNITIES**

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions REHABILITATION AIDE

PHYSIOTHERAPY ASSISTANT

Mid-Level Positions

PHYSIOTHERAPIST PHYSICAL REHABILITATION SPECIALIST

Advanced Positions

SENIOR PHYSIOTHERAPIST **CLINICAL LEAD PHYSIOTHERAPIST**

Leadership Roles

PHYSIOTHERAPY MANAGER **DIRECTOR OF REHABILITATION SERVICES** YOU ARE A NATURAL **PHYSIOTHERAPY** STUDENT IF YOU

17HÎT

Have a passion for healthcare and helping others

Are patient, empathetic, and a good listener

Have strong problem-solving and manual skills

Enjoy working closely with patients to achieve therapeutic goals

Problem Based Learning (PBL) **Approach**

Mandatory internship as from year 1

THE PT **EXPERIENCE**



Hands-on clinical practice and patient care



Exposure to a variety of therapeutic techniques multidisciplinary teams and rehabilitation settings



Collaboration with in healthcare environments



Practical learning through internships and case studies

FURTHER STUDY



Master of



MOBILITY **PARTNERS**

- Skemma Business School,
- Paris-Nord
- **OMNES Education**

EQUIVALENT TRAINING

Licence professionnelle



MIDWIFERY

2 YEARS
PROGRAMME



ADVANCED TRAINING IN MATERNAL AND NEWBORN FOCUS ON PROMOTING SAFE CHILDBIRTH AND SUPPORTING WOMEN THROUGHOUT PREGNANCY Supporting women through pregnancy, labor, and childbirth, ensuring the well-being of both mother and baby. This program prepares you to provide compassionate care and guidance to women, promoting healthy pregnancies and deliveries.

30 SEATS



HERE, YOU WILL ACQUIRE

- In-depth knowledge of obstetrics, childbirth, and neonatal care.
- Skills in managing pregnancy, labor, and postnatal care for women and infants.
- Understanding of evidence-based practices in midwifery and maternal health.
- Practical experience through clinical placements in maternity units and community healthcare settings.
- Proficiency in supporting women and families in making informed choices throughout the childbirth process.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

MIDWIFE

MATERNITY CARE ASSISTANT

Mid-Level Positions

REGISTERED MIDWIFE
CLINICAL MIDWIFERY SPECIALIST

Advanced Positions

SENIOR MIDWIFE

CONSULTANT MIDWIFE

Leadership Roles

DIRECTOR OF MIDWIFERY SERVICES HEAD OF MATERNITY CARE

YOU ARE A NATURAL MIDWIFERY STUDENT IF YOU

17HÎT

Have a passion for maternal health and newborn care

Are compassionate, empathetic, and patient

Excel incommunication and supporting families through challenging times

Are keen to work in a rewarding and hands-on healthcare profession

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE MW EXPERIENCE



Comprehensive clinical training and hands-on experience



Exposure to both hospital and community-based midwifery care



Support from experienced midwifery mentors and practitioners



Collaboration with multidisciplinary healthcare teams

FURTHER STUDY



Doctorate in Midwifery



MSc in Women's Health or Public Health

MOBILITY PARTNERS

- · Skemma Business School,
- Université Sorbonne Paris-Nord,
- · OMNES Education

EQUIVALENT TRAINING

Licence professionnelle en Maïeutique



NURSE ANESTHESIA

2 YEARS
PROGRAMME



30 SEATS





Administering anesthesia safely and effectively for patients undergoing surgery or medical procedures. This program prepares you to manage anesthesia care and ensure the well-being of patients in critical care environments.

HERE, YOU WILL ACQUIRE

- Comprehensive knowledge of anesthesia techniques, pharmacology, and patient monitoring.
- Skills in providing anesthesia for a wide range of surgeries and medical interventions.
- Understanding of patient assessment, risk management, and post-anesthesia care.
- Practical experience through clinical placements in operating rooms and critical care units.
- Proficiency in ensuring patient safety and comfort during anesthesia administration.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

ANESTHESIA NURSE
NURSE ANESTHESIA ASSISTANT

CERTIFIED REGISTERED NURSE
ANESTHETIST (CRNA)

Advanced Positions

SENIOR NURSE ANESTHETIST
CLINICAL ANESTHESIA SPECIALIST

DIRECTOR OF ANESTHESIA SERVICES
HEAD OF ANESTHESIA DEPARTMENT

YOU ARE A NATURAL MIDWIFERY STUDENT IF YOU

13HÎT

Have a passion for maternal health and newborn care

Are compassionate, empathetic, and patient

Excel incommunication and supporting families through challenging times

Are keen to work in a rewarding and hands-on healthcare profession

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE NA EXPERIENCE



Extensive clinical training and hands-on experience in anesthesia administration



Exposure to various anesthesia techniques and patient management strategies



Collaborative learning with anesthesiologists, surgeons, and other healthcare professionals



Mentorship from experienced nurse anesthetists

FURTHER STUDY



Doctorate in Nurse Anesthesia



MSc in Critica Care or Pain Management

MOBILITY PARTNERS

- · Skemma Business School,
- Université Sorbonne Paris-Nord,
- · OMNES Education

EQUIVALENT TRAINING

Licence professionnelle en Anesthésie-Réanimation Infirmière



PEDIATRIC NURSING

2 YEARS
PROGRAMME



FOCUS ON
PROVIDING
COMPASSIONATE
CARE TO
CHILDREN AND
SUPPORTING
FAMILIES

Administering anesthesia safely and effectively for patients undergoing surgery or medical procedures. This program prepares you to manage anesthesia care and ensure the well-being of patients in critical care environments.

30 SEATS



HERE, YOU WILL ACQUIRE

- Advanced knowledge in pediatric nursing, child development, and pediatric diseases.
- Skills in assessing, diagnosing, and treating illnesses in infants, children, and adolescents.
- Understanding of pediatric pharmacology, pain management, and pediatric emergency care.
- Practical experience through clinical placements in pediatric hospitals, clinics, and community settings.
- Proficiency in providing holistic and family-centered care to young patients.

MOBILITY OPPORTUNITIES

Study a semester abroad at one of our international partner institutions, or continue your studies overseas after completing your degree.

Entry-Level Positions

PEDIATRIC NURSE

PEDIATRIC NURSING ASSISTANT

Mid-Level Positions

REGISTERED PEDIATRIC NURSE PEDIATRIC NURSE SPECIALIST

Advanced Positions

SENIOR PEDIATRIC NURSE

CLINICAL PEDIATRIC NURSING SPECIALIST

Leadership Roles

HEAD OF PEDIATRIC NURSING SERVICES
DIRECTOR OF PEDIATRIC CARE

YOU ARE A NATURAL PEDIATRIC NURSING STUDENT IF YOU:

17HÎT

Have a passion for working with children and their families

Are empathetic, patient, and compassionate

Possess strong clinical skills and a keen eye for detail

Thrive in dynamic healthcare settings and are focused on patient well-being

Problem Based Learning (PBL) Approach

Mandatory internship as from year 1

THE PN EXPERIENCE



Comprehensive clinical training in pediatric healthcare



Exposure to pediatric diseases, conditions, and treatment protocols



Collaboration with multidisciplinary teams in hospitals and healthcare settings



Mentorship from experienced pediatric nurses and healthcare professionals

FURTHER STUDY



Doctorate in Pediatric Nursing



MSc in Child Health Nursing or Pediatric Critical Care

MOBILITY PARTNERS

- · Skemma Business School,
- Université Sorbonne Paris-Nord,
- · OMNES Education

EQUIVALENT TRAINING

Licence professionnelle en Soins Infirmiers Pédiatrique

TALENT TRANSFORMATION PROCESS

Realize your dreams with RHIT. Through our innovative Problem-Based Learning (PBL) approach, students engage in impactful projects that mirror real-world challenges. Our Talent Transformation **Process** connects you to top industry opportunities personalized with guidance, skills workshops, and professional networking. RHIT is committed to equipping you for success in today's global job market.













100%

Hands-On Industry Training

Gain professional skills through internships, PBL projects, and learning expeditions.

Entrepreneurship and Innovation

Develop business acumen with specialized entrepreneurship courses.

Profile Enhancement

Build standout resumes, soft skills, and professional presentation abilities.

Real-World Experience

Explore global opportunities with international mobility and industry connections.



SUMMER CAMP

ARTS

SOCIAL IMPACT

LEISURE

SPORTS

PBL

BROADEN HORIZONS WITH LEARNING EXPEDITIONS

Our learning expeditions offer students a unique international experience, providing the opportunity to visit partner universities abroad. During these trips, students present their projects, exchange ideas, and benchmark their skills against peers from around the globe. These enriching journeys foster global awareness, inspire innovation, and build confidence in an increasingly interconnected world.

-

RHIT's bilingual program uniquely prepared me for global opportunities by mastering English and French. Collaborative, entrepreneurial teaching fosters responsibility and innovation, empowering us to excel internationally Studying at RHIT has been a transformative experience for me. The problem-based learning approach encourages us to think critically and solve real-world challenges. With access to video conferences featuring experts and skill development programs, I feel connected to a broader world of knowledge.

KETCHA ALEX

11

Bachelor in Business Administration and Management

SEROUR ALAIN Student in Foundation Engineering Course

-



LIFE @ RHIT

A supportive environment for a vibrant and fulfilling student life

RHIT'S STUDENT CLUBS

NURTURE CREATI-VITY, TEAMWORK, AND LEADERSHIP THROUGH ENGA-GING ACTIVITIES.



SPORTS

ENCOURAGING TEAMWORK AND PHYSICAL WELL-BEING THROUGH A VARIETY OF SPORTS ACTIVITIES.



LEARNING EXPEDITIONS

EXPLORE
REAL-WORLD
APPLICATIONS
THROUGH GUIDED
FIELD TRIPS AND
INDUSTRY VISITS.





SOCIAL IMPACT ACTIVITIES LEARNING HUMILITY AND SHARING TO BECOME SOCIALLY RESPONSIBLE LEADERS.

Learn, Create, Innovate.

ACADEMIC MENTOR University of Buea









ULTRAMODERN INFRASTRUCTURE

Ultra-fast low latency communication network

Highly advanced, state of-the-arts physical and technological system

Laboratories equipped with cutting-edge technology

ACADEMIC MENTOR University of Douala

ONLINE REGISTRATION

On the web site
www.rousseau
higherinstitute.org
Fill in the form

Indicate the number of courses to which you are applying for **Administrative fees:** 15 000 FCFA (5,000 FCFA for each additional training choice)*

Make payment
via your **phone** by
dialling: *126*4# enter
the merchant code
724423. Then enter the
amount according to the
number of training
options you wish to
compete for.

FILE

 A certified photocopy of a birth certificate issued within the last three months

 A certified photocopy of the diploma qualifying you to take the entrance exam (e.g., Baccalauréat, GCE A-Level, or equivalent) academic years

- Two recent color passport-sized photographs (4x4 cm)
- A stamped A4 envelope with the candidate's address
- A receipt confirming payment of the psychotechnical test fee

ISEN

























































34 AVENUE DE L'INDEPENDANCE, 2351 HOTEL DE L'AIR, BONAPRISO, P.O. BOX 5321, DOUALA, CAMEROON

(237) +237 681 89 83 78 / 654 92 22 85 www.rousseauhigherinstitute.org







(237) +237 681 89 83 78 / 692 54 42 32www.rousseauhigherinstitute.org infos@rousseauhigherinstitute.org









