

BACHELOR OF SCIENCE (BS) IN IT & DATA SCIENCE (TOP-UP)

The EUROPEAN INTERNATIONAL UNIVERSITY is ranked #55 WORLD'S BEST BUSINESS SCHOOLS. EIU-Paris continues to be one of the MOST AFFORDABLE BUSINESS SCHOOLS of the 21st Century, and beyond. Additionally, 5 STAR rating in teaching and learning by QS Intelligence QS Top MBA QS Quacquarelli Symonds Unit. EIU-Paris stands tall for its glorifying success $\bigstar \star \star \star \star \star$



Entry Requirements:

- Recognized Diploma or Advanced / Higher Diploma or an equivalent qualification in the related field.
- Sufficient English language proficiency.
- Learners should possess a high level of motivation and self-discipline.
- Learners must possess basic smartphone or computer operating knowledge and skills.
- Applicants should possess at least one (1) year of professional working experience in the IT or data science or related areas of work. Internship shall also be counted towards this requirement.
- Mature and high potential candidates without any prior educational qualifications will be considered on a case-by-case basis. (Mail: hello@pedagog.ac for consideration)

THE FOLLOWING DOCUMENTS ARE REQUIRED FOR APPLYING

- 1. Education Certificates
- 2.. Latest CV / Résumé
- 3. Personal Statement (500 words)
- 4. Passport Copy or any Government issued ID
- 5. Passport Size Photo (jpg. format)
- 6. EIU-Paris Application Form (download from 'Institution Verification' Tab in your dashboard)

SUBMIT ABOVE DOCUMENTS THROUGH THE 'INSTITUTION VERIFICATION' TAB IN YOUR DASHBOARD

Please Note: You will receive the 'Acceptance Letter' by European International University, Paris, within 10days, in your account user dashboard after being approved by the university.





Sample Certificates:





Duration: 1 year. We recommend an average of 10-12 hours study time per week for this programme. The students are free to complete the course at their own pace and space.

Degree: Degrees will be issued electronically on the platform. Hard Copies will be sent to the students at additional minimal cost.

Completion Requirements: 100% completion of all modules and submission of assignments (8 core modules) is required to be able to get certified from European International University, Paris. Furthermore, on successful completion of each module of the programme, the student will also be awarded an individual course module completion certificate from Pedagog, which adds to the value further, evidencing your competitive advantage in the job market, locally and internationally.

Learning Support: Our dedicated academic counsellors are ready to assist you, with any queries you may have or any difficulty you may face while enrolling or studying in our courses. For immediate assistance or inquiry you could contact our academic counsellors at hello@pedagog.ac

Grading Criteria:

EIU-Paris follows European Credit Transfer and Accumulation System (ECTS academic credits scheme). The ECTS credit system makes degree programmes and students performance more transparent and comparable all across European Union countries. In order to obtain the degree students' need to complete 8 core modules including the Research Project module in his/her chosen specialization area with a minimum of a 49% ECTS. Each of the 8 modules carry 7.5 ECTS (7.5*8 = 60 ECTS)



















1

Sign up to Pedagog.ac

Verify your email and sign in

2

Visit https://pedagog.ac/eiu

Visit the page and search for the specialisation under 'Academics'

3

Choose your Degree Specialisation & click 'Add to cart' to buy

Students should acknowledge & meet the requirements before applying & purchasing the courses They will be required to provide proofs as per requirements to confirm eligibility.

4

Go to your courses

Once you have purchased, you will see the course in your dashboard to start studying

5

Completion

Once the course is completed at your own pace, The student will receive certificate from Pedagog & European International University by email.

For Hardcopies students can contact hello@pedagog.ac or the Academy Partner











