



Bachelor's Data Application Design

The program is designed to provide working professionals with a flexible and convenient way to advance in their careers and gain the skills needed to succeed in a dynamic environment. With a comprehensive curriculum covering core design, drawing and aesthetics principles and techniques the program offers three specializations in year 3

Program accredited under the French RNCP number 37873

Sl. No.	Program Details	Learning Hours	ECTS
Year 1			
1	Cybersecurity, systems and networks	174	11
2	Développement, coding, gaming, IoT & data	474	11
3	Soft skills, Hackathons & Stage	120	23
Year 2			
1	Cybersecurity, systems and networks	204	12
2	Soft skills, Hackathons & Stage	138	24
3	Développement, coding, gaming, data & IoT	432	24
Year 3			
1	Cybersecurity, systems and networks	91	07
2	Soft skills, Hackathons & Stage	88	21
3	Développement, coding, gaming, data & IoT	347	32

Documents required

- Completed and signed application form (attached)
- Signed GPRD form (attached)
- Passport copy
- CV
- Motivation letter
- Last diploma
- Most recent transcript
- English test results: IELTS 5.5, or equivalent. Exemptions apply if the student comes from an English-speaking country and/or demonstrates sufficient English proficiency during the interview.

