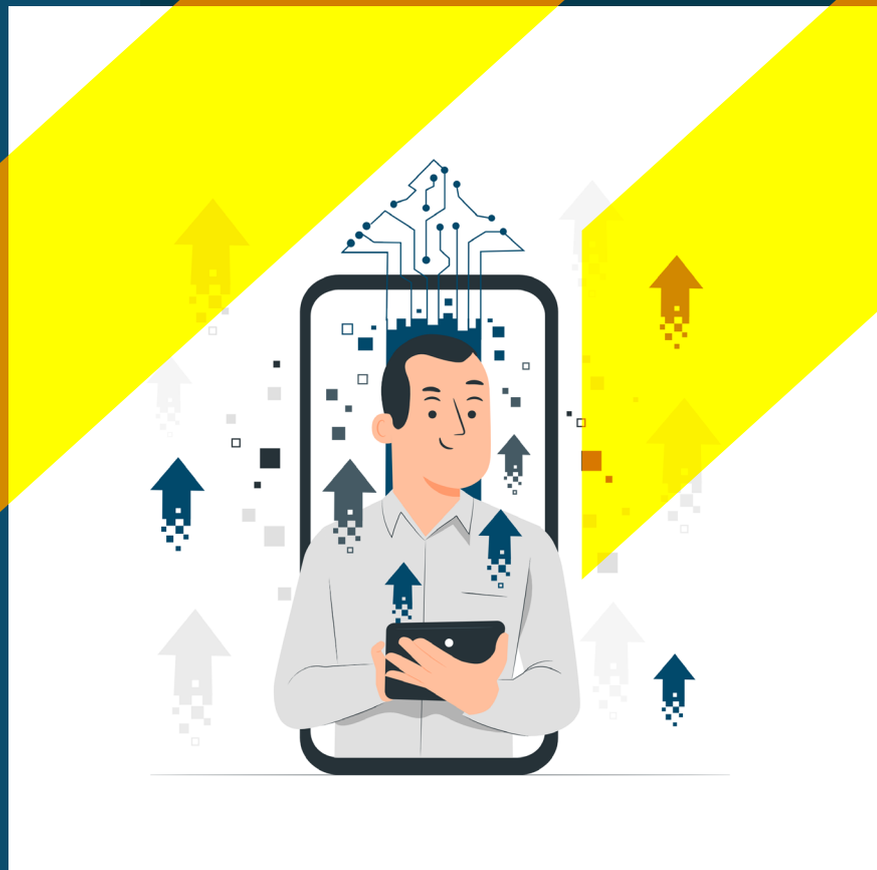




STUDINFO



# Level 6 Diploma in Information Technology

OTHM accredited program

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## Presentation

This course is designed to provide learners with the knowledge and skills to further their career in a range of organisations. It is designed to ensure that each learner is a confident, independent thinker with a detailed knowledge of Information Technology, and equipped with the skills to adapt rapidly to change at a junior or middle management level, and aspiring into higher management within their organisation or industry.

## Entry Criteria

1. Age: 18 Y.O or older
2. Academic achievements : Relevant NQF/QCF/RQF / Level 5 Diploma or equivalent
3. Business experience : Management experience checked with the delivery center for Mature learners over 21 Years old
4. English requirements : ( IELTS optional )  
if candidate is not from a majority English speaking country : must provide with English Language competency:

- 5.5 in IELTS R&W min 5.5
- Pearson 51
- CEFR Level B2
- TOEFL iBT 87-109

## Objectives

The qualification is ideal for those who have started, or are planning to move into, a career in private or public sector business. Successful completion of the Level 6 Diploma in Information Technology will provide learners with the opportunity to progress to further study or employment.

## Methods of Teaching

- Theoretical Lectures
- Conferences with brands and professionals
- Professional situation
- Tutorials
- Case Study

## Progression & Careers

- Information Systems Administrator
- Information Systems Manager
- Site reliability engineer
- Information security analyst
- Web developer

## Assessment & Verification

All units within this qualification are internally assessed by STUDINFO and externally verified by OTHM. The qualifications are criterion referenced, based on the achievement of all the specified learning outcomes.

To achieve a 'pass' for a unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Judgement that the learners have successfully fulfilled the assessment criteria is made by the Assessor.

The Assessor should provide an audit trail showing how the judgement of the learners' overall achievement has been arrived at.

## Course Duration

Program Duration: 12 months/1020 hours of training. Bachelor diploma at STUDINFO is a 3 year program.

### **Initial Training**

- 3-5 days of Lectures per week

### **Apprenticeship**

- Possibility of apprenticeship for students based in France

## Pedagogy

### **Business Search Assistance**

- Workshops and job search techniques
- Individual coaching
- Getting in touch with the school's partners

### **Educational Team**

Faculty composed of teachers and professionals which form an essential link between the requirements of companies and the educational objectives imposed by this training.

### **Hybrid Learning**

At STUDINFO, we are opting for the blended learning approach. Students learn at home via electronic, online media, through paper 'packs' of resources as well as traditional face-to-face teaching to ensure students are given equal opportunities to access the curriculum, whether in University or learning at home.

Home learning builds on and complements what is done at the University. The blended learning approach considers how to incorporate.

### **Synchronous Learning**

Synchronous learning is teaching and learning that happens where the teacher is present at the same time as the students, meaning that there is real-time interaction between them.

- Resources and activities delivered online, e.g., through Microsoft Teams.
- Recorded lessons/video instruction/podcasts.
- Flipped learning – students engage with material before discussions in class.

### **Independent Learning**

Asynchronous learning is learning that does not necessarily happen at the same time for the teacher and the students. There is no real-time interaction; the learning resources are created and made available for students to use later.

## Admission Process

The Office of Admissions holistically screens applicants files for the following : CV, cover letter, diplomas obtained, transcripts of the last two years, recommendation letter from a previous teacher, valid English Test (IELTS and equivalent requirements are optional), working certificates for mature learners) To apply ,please visit our website <https://studinfo.com/enp/admission/> Fill in the admission form and provide us with the required documents

3 intakes per year as follows :

**October / January / March**

## Technical Requirements

- Laptops (Windows 7 or 10)
- Adapted Software
- Access to Outlook 365
- Access to the campus learning management system Moodle
- Internet Connection to our server
- Paper supports
- Digitized and centralized media on Drive

### **Apprenticeship in France :**

- Supported by OPCOs upon the signature of an apprenticeship contract or professionalization
- Paid training for the learner
- Remuneration according to age and level of training

## Tuition Fees

- 5500 € /year

# Exam Procedure

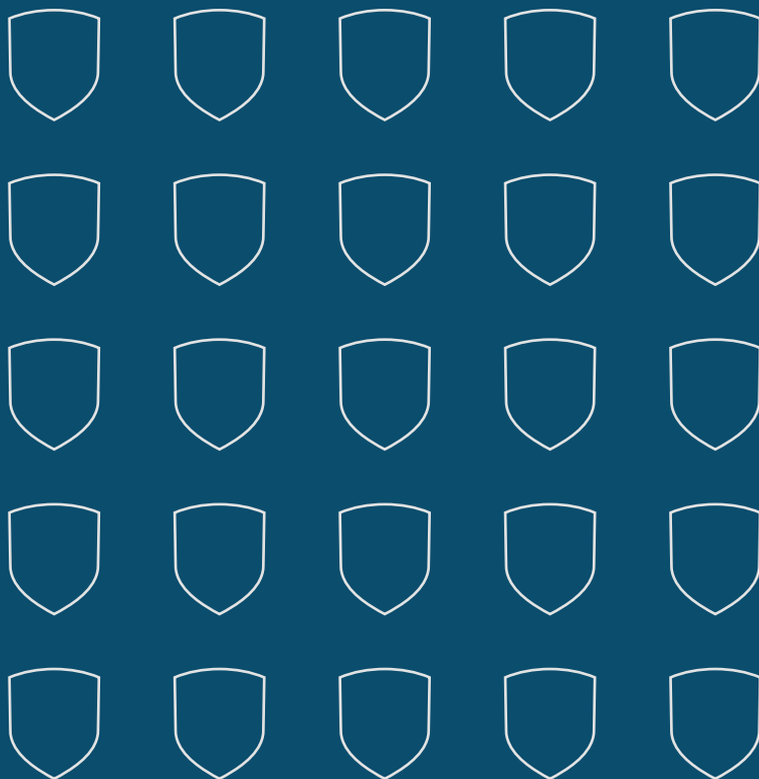
| Examination Procedure<br>-Assignment Briefs | Credits | Delivery & Submission   |
|---|---------|---|
| Advanced computer Networks                  | 20      | - Coursework : 3000 words<br>- Lab demonstartion                |
| Advanced data analytics                     | 20      | - Coursework : 3000 words<br>- Lab demonstartion                |
| Advanced Database Management Systems        | 20      | - Coursework : 2500 words<br>- Lab demonstartion                |
| Management Information Systems              | 20      | - Coursework: 4000 words  |
| Computers, society, and Law                 | 20      | - Course work (To fit organisation<br>- Needs (security policy) |
| Computing projects                          | 20      | - Project 1 (e-commerce)<br>- Project 2 (Mobile app)            |

# Program

| Training modules                     | Credits       | Total Hours | Schedule (per hours) Lectures/week |
|--------------------------------------|---------------|-------------|------------------------------------|
| Advanced computer Networks           | 20            | 170         | 10                                 |
| Advanced data analytics              | 20            | 170         | 10                                 |
| Advanced Database Management Systems | 20            | 170         | 10                                 |
| Management Information Systems       | 20            | 170         | 10                                 |
| Computers, society, and Law          | 20            | 170         | 10                                 |
| Computing projects                   | 20            | 170         | 10                                 |
| Apprenticeship (if any)              | 3 days a week |             |                                    |



www.studinfo.com



# OUR CONTACTS



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