Table of contents

Introduction

APPSINF: Additional module in computer science

APPSINF - Introduction

Introduction

Introduction

This additional module in Computer Science offers:

- a deepening and broadening of knowledge and skills in different areas in computer science
- to study and deepen further themes not addressed in the major course.

Therefore, the additional module in computer science does not anticipate courses normally present within the master in computer science.

Most of the activities proposed in this additional module are oriented towards informatics for organizational business needs. Various themes are addressed as the place of information systems in business, project management, taking into account non-technical issues in the company, the interface between man and machine ...

UCL - Université catholique de Louvain Study Programme 2024-2025

APPSINF: Additional module in computer science

Year

APPSINF: Additional module in computer science

APPSINF - Information

Access Requirements

This option additional module in computer sciences is accessible only to students enrolled in the Computer Science Bachelor program.

Evaluation

The evaluation methods comply with the <u>regulations</u> concerning studies and exams. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Possible trainings at the end of the programme

This option does not give direct access to a Masters program. However, since this option is reserved for bachelor students in computer science, these students obviously have access to the Masters program in Computer Science.

Contacts

Curriculum Management

Entity

Structure entity Denomination

Faculty Sector Acronym

Postal address

SST/EPL/INFO

(INFO)

Louvain School of Engineering (EPL) Sciences and Technology (SST)

INFO

Place Sainte Barbe 2 - bte L5.02.01

1348 Louvain-la-Neuve

Tel: +32 (0) 10 47 31 50 - Fax:

APPSINF: Additional module in computer science