

# UE Software security, secure programming and computer forensics





ECTS 3 credits



Component UFR IM2AG (informatique, mathématiques et mathématiques appliquées)



Semester Automne

> Teaching language(s): English

> Dual language: Full english

> Teaching method: In person

> Teaching type: Conference and seminars

> Open to exchange students: Yes

> Code d'export Apogée: GBX9SY01

## Presentation

## Description

The goal of this course is to enable students to acquire the following concepts:

- know how to identify the strengths/weaknesses of a programming language from the point of view of security;
- know the main causes and consequences of the usual software vulnerabilities
- know the protection mechanisms provided by the compilers, by the OS understand the main techniques of code analysis for security (their interests, their limits)





#### Course parts

CM Lectures (CM) 19,5h

TP Practical work (TP) 19,5h

## Recommended prerequisites

Programming, compilation

Period: Semester 9

#### Skills

Knowledge of the operating mechanisms of a program; protection techniques (at the level of code, compiler, execution platform); tools for analysing code for security;

#### Bibliography

Writing Secure Codes" (M. Howard and D. LeBlanc, MicroSoft)

# Useful info

#### Contacts

Program director

**Laurent Mounier** 

Laurent.Mounier@univ-grenoble-alpes.fr

#### Place

> Grenoble

## Campus

> Grenoble - University campus





## Know more

' http://www-verimag.imag.fr/~mounier/Enseignement/Software\_Security/

