

IDENTIFICATIONCODE : GI-5-S1-EC-MTC
ECTS : 2**HOURS**Cours : 0h
TD : 6h
TP : 12h
Projet : 0h
Evaluation : 2h
Face à face pédagogique : 20h
Travail personnel : 20h
Total : 40h**ASSESSMENT METHOD****TEACHING AIDS**Course and tutorials handouts
Softwares Carl Source (CMMS),
Minitab (reliability) and Anylogic
(simulation)**TEACHING LANGUAGE**

French

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This course belongs to teaching unit Excellence opérationnelle (GI-5-S1-UE-EXOP) and contributes to the following skills :

A1 Analyze a system (real or virtual) or a problem (Level 2)

A2 Operate a model of a real or virtual system (Level 2)

A3 Implement an experimental approach (Level 1)

C1 Observing, measuring, analyzing and interpreting an activity or a system from data (Level 2)

C2 Modeling and designing an information, decision and production system, of goods and services (Level 1)

C3 Evaluating, prototyping and simulating a system (Level 1)

C5 Managing a production system and react to malfunctions (Level 2)

By allowing the engineering students to work and be evaluated on the following knowledge :

- CMMS Functions

- Maintenance Processes

- Maintenance Optimization

- Maintenance Tools: Manufacturer Documentation, Reliability, etc.

To be able to :

- Understanding the challenges of purchasing a CMMS (C2, C5)

- Defining a maintenance policy (A1, A2, A3, C1, C3, C5)

CONTENT

Computerized Maintenance Management System

FR - lecture/tutorial/practical work in french

* Overview of the functions of a CMMS

* Maintenance process

* Optimisation of maintenance

* Maintenance tools (manufacturer's documentation, reliability, etc.)

BIBLIOGRAPHY**PRE-REQUISITES**