

Liste d'éléments pédagogiques

Practical info

Location(s)

 Toulouse

Advanced instrumentation 1



ECTS

5 crédits



Hourly volume

62h

Practical info

Location(s)



Toulouse

Instrumentation advanced 2



ECTS

4 crédits



Hourly volume

58h

Introducing

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

Real Time : Real time concept, scheduling, rules to develop a real time application, determinism and jitter concepts

Can Bus : General CAN concept, from concept to protocol

Network : Interest of local network for tests and measurements applications.

The student will be able to:

Real Time : Develop a real time application running on National Instruments Compact RIO

Can Bus : Manage communication between two CAN nodes

Network : Manage network technologies to realise a simple project

Practical info

Location(s)

Toulouse

Necessary prerequisites

General computing

LabVIEW programming

Labwindows/CVI programming

Physics Engineering and Economic Development



ECTS

5 crédits



Hourly volume

75h

Introducing

Objectives

This educational unit is composed of three distinct lectures. Two of them are technological: Physics of semiconductor heterostructures and Telecommunication satellites/RF Functions, the third being centered on the impact of modern science: Nano Cultures.

Multiple objectives are targeted:

- Acquire the fundaments of the recent innovations in semi-conductor devices for microelectronic industry
- Understanding and modelling of semiconductor heterostructures
- To be able to describe the basic Telecommunication payload architecture by understanding the functional description of a bent-pipe transponder
- To acquire good understanding of each RF equipment (Requirements, RF drivers, technologies and associated tips)
- Develop a personal thinking on the impact of sciences on society in relation with global environmental changes
- Analyse and criticize the nature of Science and technology
- Construct a research project forming sense with respect to personal values and societal challenges

Necessary prerequisites

- Course on "semiconductors" given in 3IMACS.
- Use of decibel units
- RF basics (noise, gain?)

Practical info

Location(s)



Toulouse

Applied physics and Scientific Communication



ECTS

5 crédits



Hourly volume

28h

Practical info

Location(s)

Toulouse

Human relations



ECTS

6 crédits



Hourly volume

78h

Introducing

Location(s)



Toulouse

Objectives

L'étudiant devra être capable de :

- Analyser des situations de groupe avec des concepts issus de la psychologie sociale
- Identifier les dimensions éthiques de ces situations et prendre position
- Repérer et comprendre des informations liées aux RH
- Analyser une situation de management d'équipe en référence à un cadre théorique
- Formuler et argumenter des solutions managériales
- Agir dans un milieu naturel : analyser, décider, agir ; mettre en œuvre la sécurité, utiliser du matériel spécifique. découvrir un site.
- Respecter et s'intégrer dans un environnement différent de ses habitudes
- S'engager avec cohérence dans le projet d'activités
- Prendre part activement au collectif
- Valider son projet professionnel et construire une stratégie pour trouver un emploi

Necessary prerequisites

None

Practical info