

## DPT TELECOMMUNICATIONS SERVICES ET USAGES TELECOMMUNICATIONS, SERVICES & USAGES

INSA Campus LyonTech - Bâtiment Hedy Lamarr 6 avenue des Arts - 69621 VILLEURBANNE Phone 0472436060

## Projects

**Quantic Communications Project** 

IDENTIFICATION		4
CODE : TC-5-S1-EC- ECTS :	PRJCQN 2.0	
HOURS		
Lectures :	0.0 h	(
Seminars :	0.0 h	
Laboratory :	0.0 h	
Project :	32.0 h	
Teacher-student		
contact :	32.0 h	
Personal work :	8.0 h	

# AIMS

The objective of this module is to apply the concepts that you will have seen in the QCN option.

The educational goal is to allow you to use this knowledge in more depth, in order to be able to claim during your recruitments a strong skill in quantum programming.

#### CONTENT

This project will be carried out in groups.

This module will permit to realize several small projects (usually 3, chosen depending on the students wish), in order to allow for a broader spectrum of quantum skills to be covered.

#### ASSESSMENT METHOD

Continuous evaluation Final presentation

#### **TEACHING AIDS**

#### **TEACHING LANGUAGE**

#### English

#### CONTACT

MME GOURSAUD Claire claire.goursaud@insa-lyon.fr

### INSA LYON

Campus LyonTech La Doua 20, avenue Albert Einstein - 69621 Villeurbanne cedex - France Phone +33 (0)4 72 43 83 83 - Fax +33 (0)4 72 43 85 00 www.insa-lyon.fr