

DPT TELECOMMUNICATIONS SERVICES ET USAGES TELECOMMUNICATIONS, SERVICES & USAGES

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

Internship

Engineer Internship

IDENTIFICATION

CODE: TC-5-S2-EC-STA-ENT ECTS: 16.0

HOURS

Lectures: 0.0 h
Seminars: 6.0 h
Laboratory: 0.0 h
Project: 700.0 h

Teacher-student

contact : 706.0 h Personal work : 0.0 h Total : 706.0 h

ASSESSMENT METHOD

The course is evaluated by the company, for a report and an oral presentation.

TEACHING AIDS

TEACHING LANGUAGE

French

CONTACT

M. REBECQ Victor victor.rebecq@insa-lyon.fr

AIMS

The industrial internship is a strong point of training. It must enable students to be on the telecommunications market with an integrated service orientation, to establish their knowledge and skills and to make a real project in an industrial context.

SKILLS

Exercise trades Telecoms Engineer within a company

Reach a professional level on several of the targeted skills through training

CONTENT

Possible jobs have been identified for these future engineers:

- Business Engineer (junior)
- Pre-Sales Support Engineer
- Administration of customer service
- Network Engineer
- Network Designer
- Study and design services in ICT.
- Research and development oriented new services.

The minimum course duration is 20 weeks.

BIBLIOGRAPHY

https://moodle.insa-lyon.fr/course/view.php?id=4780

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

Last modification date : July 10, 2023