

# Circuits logiques et numériques

#### Lecturer

Dragomir MILOJEVIC (Coordinator)

#### Course mnemonic

ELEC-H305

#### **ECTS** credits

5 credits

#### Language(s) of instruction

French

#### Course period

First term

### Course content

Boolean Algebra. Optimization of logic functions (K-Maps, Quine Mac-Cluskey). Synthesis of the combinatorial and sequential asynchronous and synchronous Logic Circuits.

# Pre-requisits and co-requisits

#### Co-requisites courses

ELEC-H2001 | Electromagnétisme | 5 crédits

# Teaching method and learning activities

# References, bibliography and recommended reading

Principle of Digital Design, Daniel D. Gajski (Trentia Hall) Introduction to Logic Design (2nd Edition), Sajjan G. Shiva (Marcel Dekker)

### Other information

#### Contact(s)

Dragomir MILOJEVIC (dragomir.milojevic@ulb.ac.be)

# Evaluation method(s)

Other

## **Programmes**

# Programmes proposing this course at the Brussels School of Engineering

BA-IRCI | Bachelor in Engineering Sciences | option Bruxelles/unit 3