MEMO-H503 | 2023-2024

Master thesis in Electrical Engineering

Lecturers

Philippe DE DONCKER (Coordinator) and Roger VOUNCKX

Course mnemonic

MEMO-H503

ECTS credits

24 credits

Language(s) of instruction

English

Course period

Academic year

Pre-requisits and co-requisits

Pre-requisites courses

ELEC-H401 | Modulation and coding | 5 crédits, ELEC-H409 | Digital architectures and design | 4 crédits, ELEC-

H409 | Digital architectures and design | 5 crédits, ELEC-H415 | Communication channels | 5 crédits, ELEC-Y400 | Analog electronics | 5 crédits, ELEC-Y412 | Image processing | 5 crédits and ELEC-Y413 | Signal theory | 4 crédits

Evaluation method(s)

Other

Programmes

Programmes proposing this course at the Brussels School of Engineering

MA-IREL | Master of science in Electrical Engineering | finalité electronics and information technologies/unit 2