Cinématique et dynamique des machines

Lecturers

Arnaud DERAEMAEKER (Coordinator), Alain DELCHAMBRE and Patrick HENDRICK

Course mnemonic MECA-H303

ECTS credits 5 credits

Language(s) of instruction French

Course period First term

Course content

Study of vibrating systems, vibration isolation, torsional vibration, critical speeds, balancing mechanisms plans.

Objectives (and/or specific learning outcomes)

Enssure the transition between analytic mechanics and machinery

Pre-requisits and co-requisits

Co-requisites courses MECA-H200 | Mécanique rationnelle II | 5 crédits

Teaching method and learning activities

Oral theory and exercises lessons.

References, bibliography and recommended reading N/A

Other information

Contact(s)

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Evaluation method(s)

Other

Evaluation method(s) (additional information) Written exam of theory.

Determination of the mark (including the weighting of partial marks) N/A

Main language(s) of evaluation French

Programmes

Programmes proposing this course at the Brussels School of Engineering

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