Course Syllabus

- 1. Course number and name: 020INMNI2 Magnetic Induction
- 2. Credits and contact hours: 2 ECTS credits, 1x1:15 course hours
- 3. Instructor's or course coordinator's name: Hagop Tawidian
- 4. Text book: Physique tout-en-un MPSI, Salamito, J'intègre-Dunod, 2013
- 5. Specific course information
 - **a. catalog description:** This course is new for students since they only had a descriptive approach to the magnetic field at high school. It is concerned with everyday applications: compass, electric motor, alternator, transformer, speaker, induction plate, radio frequency identification Magnetic flux is introduced and magnetic dipole of a current circuit is generalized to magnet.
 - b. prerequisites or co-requisites: None
 - c. Required/Elective/Selected Elective: Required
- 6. Specific goals for the course
 - a. Specific outcomes of instruction:
 - Master the notions of vector field and its flux
 - Evaluate the actions of a magnetic field upon a circuit or a magnet
 - Use the notion of magnetic moment
 - Recognize or evaluate order of magnitudes
 - Master orientation rules for obtaining mechanical and electrical equations
 - Carry out an energy balance
 - Implement experiments illustrating induction phenomena
 - b. KPIs addressed by the course:

| KPI | a1 | a2 | b1 | b2 | b3 |
|---------------|----|----|----|----|----|
| Covered | х | | Х | | |
| Assessed | Х | | | | |
| Give Feedback | х | | | | |

7. Brief list of topics to be covered and approximate number of lectures:

- 1. Magnetic Field (2 lectures)
- 2. Mechanical action of a magnetic field (3 lectures)
- 3. Laws of induction (3 lectures)
- 4. Effect of a variable magnetic field on a fixed circuit (3 lectures)
- 5. Effect of a constant magnetic field on a moving circuit (3 lectures)