PHY 104: General Physics for Engineering Students II (Introduction to Electromagnetism)

- Instructor: Chan La-o-vorakiat email: chan.lao@kmutt.ac.th
- Teaching Assistant: Witchaphol Somrang email: witchaphol.somrang@mail.kmutt.ac.th
- Office Hours: Every Thursday 11.30a-12.00p at Science Learning Space
- Class meets every Monday 4.30p-7.30p.
- Grading (total 50%): Participation 5%, Homework and Quizzes 15%, Midterm Exam 30%
- Materials: Introduction to Electromagnetism
 - 1. Charge, Coulomb Law and Electric Field (Jan 11)
 - 2. Gauss's Law and Electrostatic Potential (Jan 18)
 - 3. Dielectric and Capacitance (Jan 25)
 - 4. Current, Biot-Savart Law, Magnetic Field (Feb 1)
 - 5. Ampere's Law, RLC Circuits (Feb 8)
 - 6. Maxwell's Equation and Electromagnetic Wave (Feb 15)
- Repo: https://github.com/laovorak/PHY104
- Textbooks:
 - 1. David Halliday, Robert Resnick and Jearl Walker, Fundamentals of Physics, Wiley