## **Recitation 6: P-Flow summary and Added mass**

- A. P-Flow summary: Outline of <u>some</u> P-Flow issues addressed and indicative exercises
- B. Added mass
  - Notation for forces and moments (Supplemental problem Aa5)
  - (EoM 1) Initial instance of sphere "drop" in vacuum and in water
  - (EoM 2) Natural frequency of pendulum in vacuum and in water