

# Física 2 – Ciências Moleculares

---

***Caetano R. Miranda***

***AULA 3 – 29/02/2024***

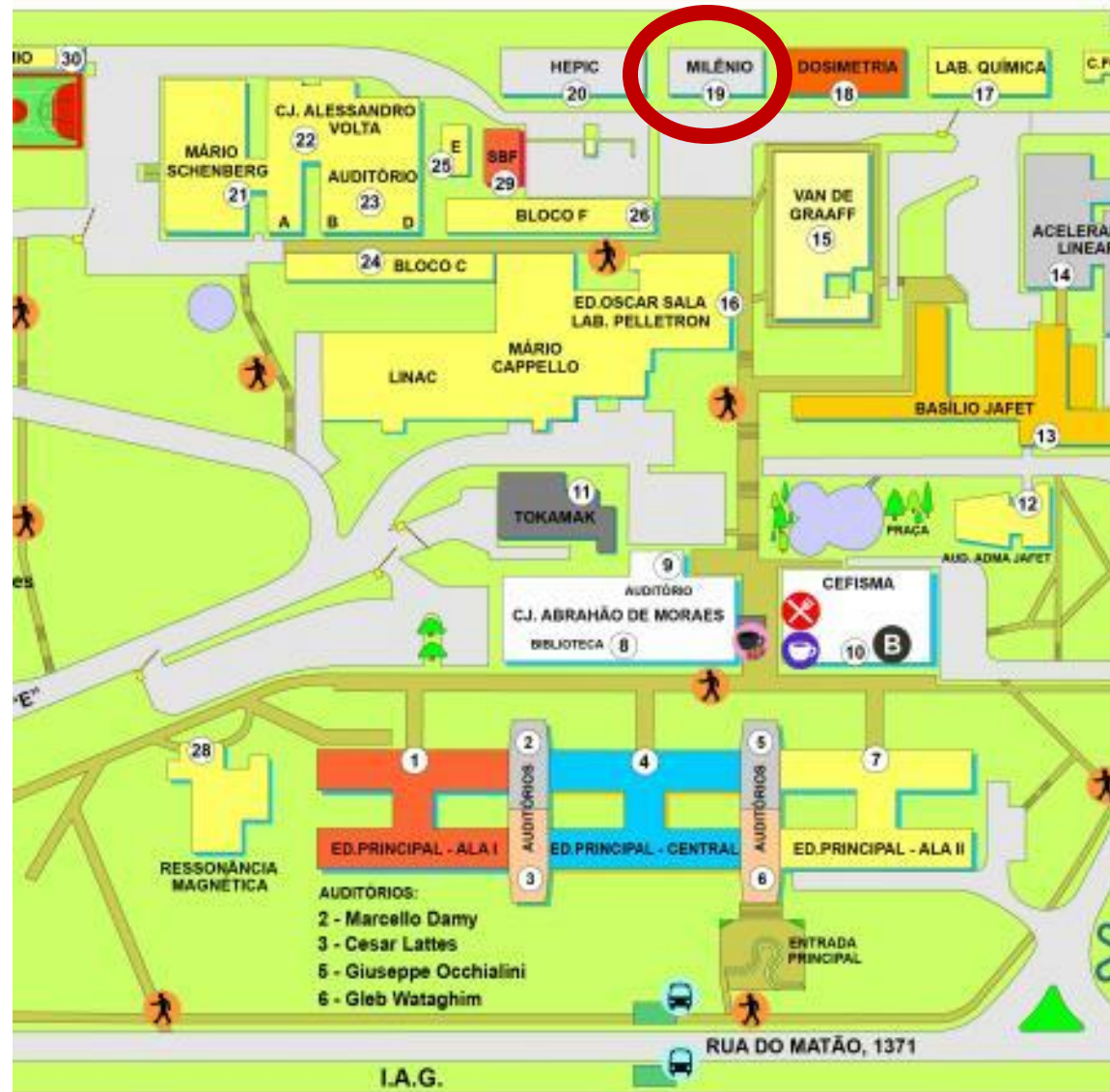
*crmiranda@usp.br*

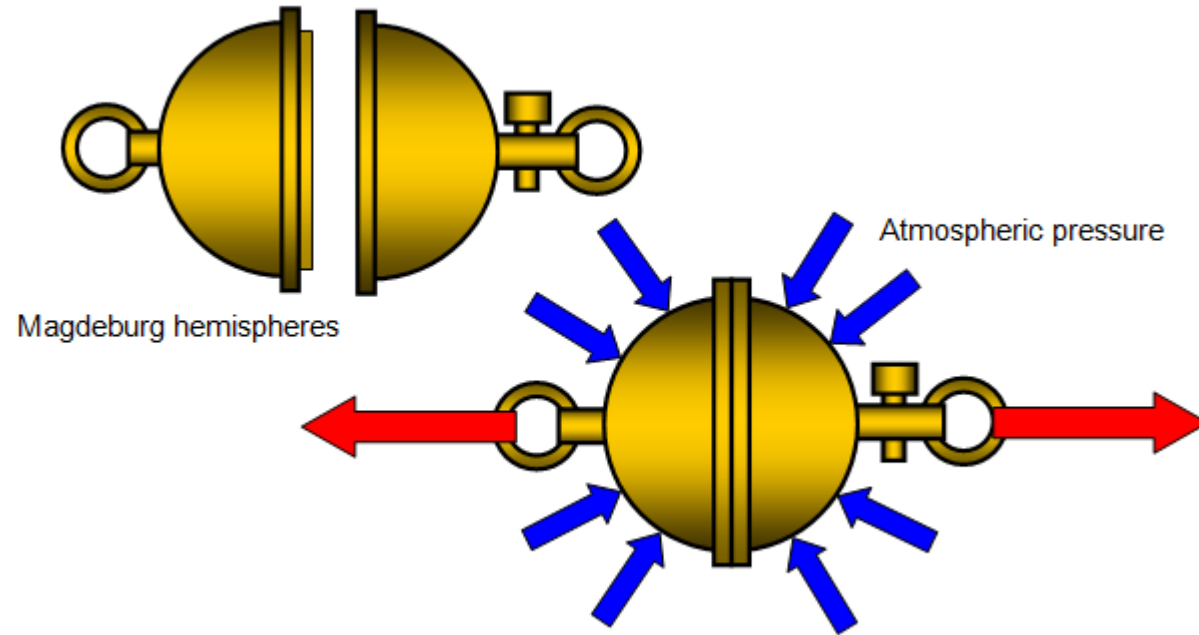


*sampa*

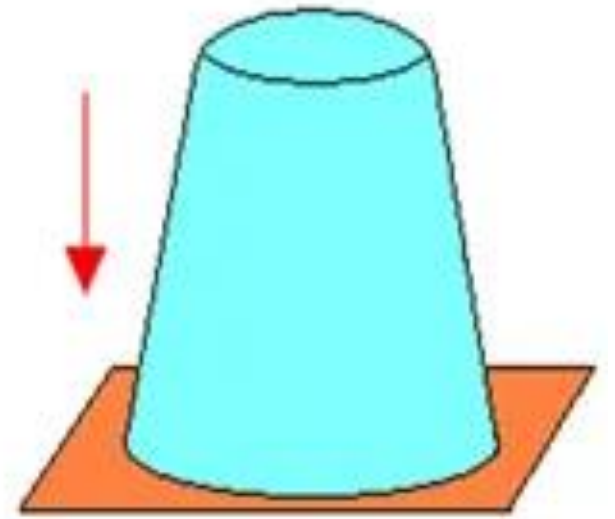
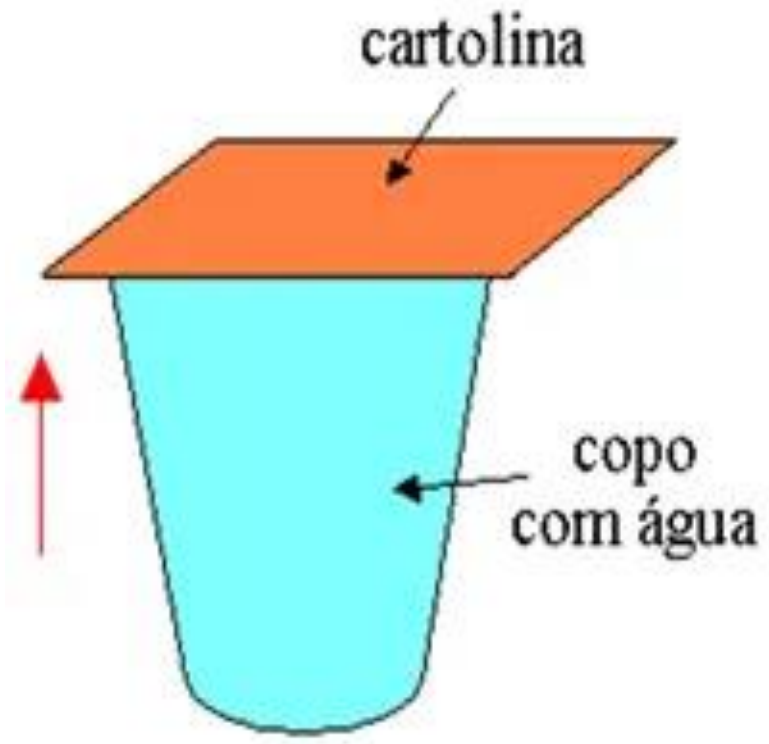


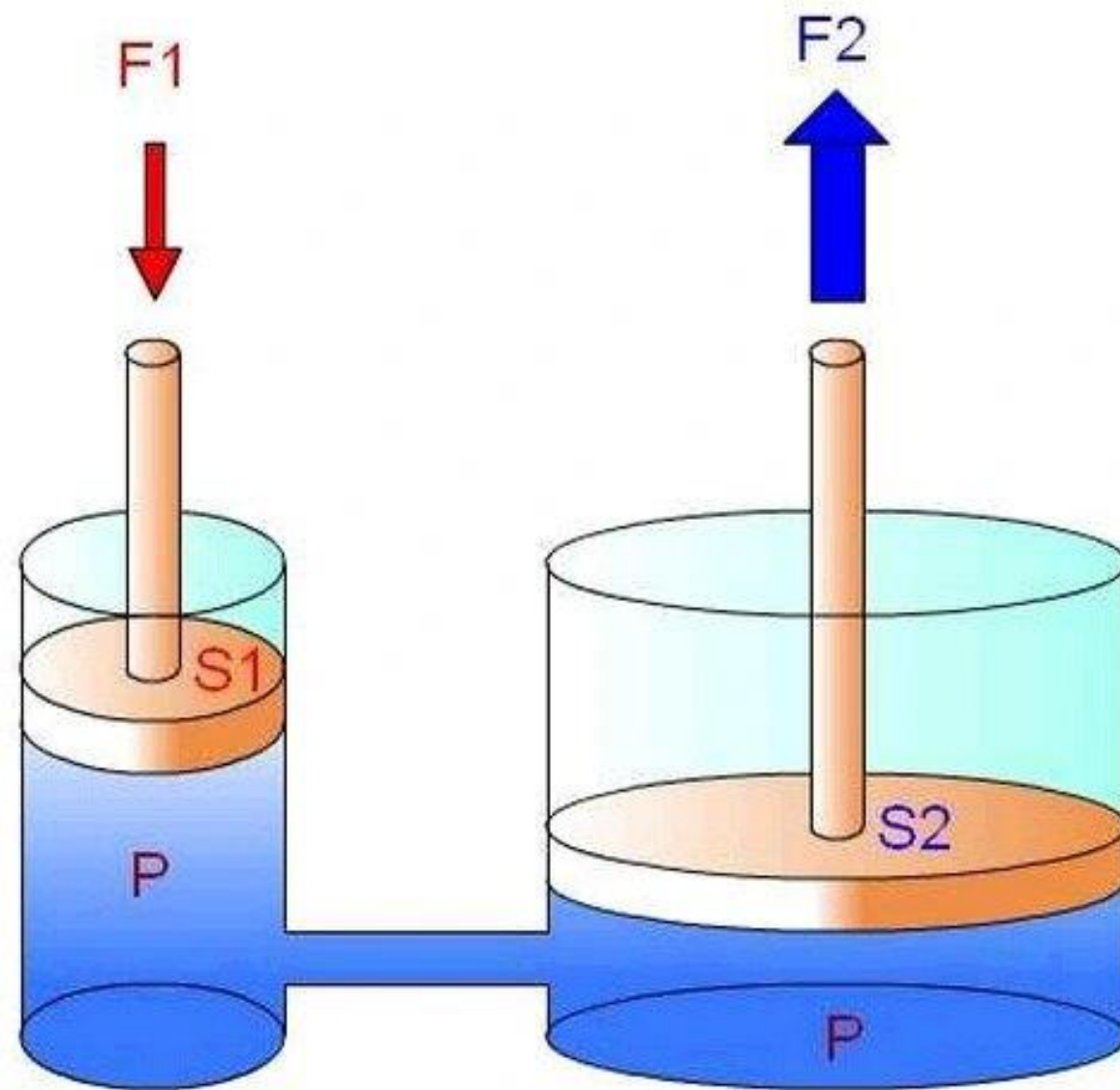
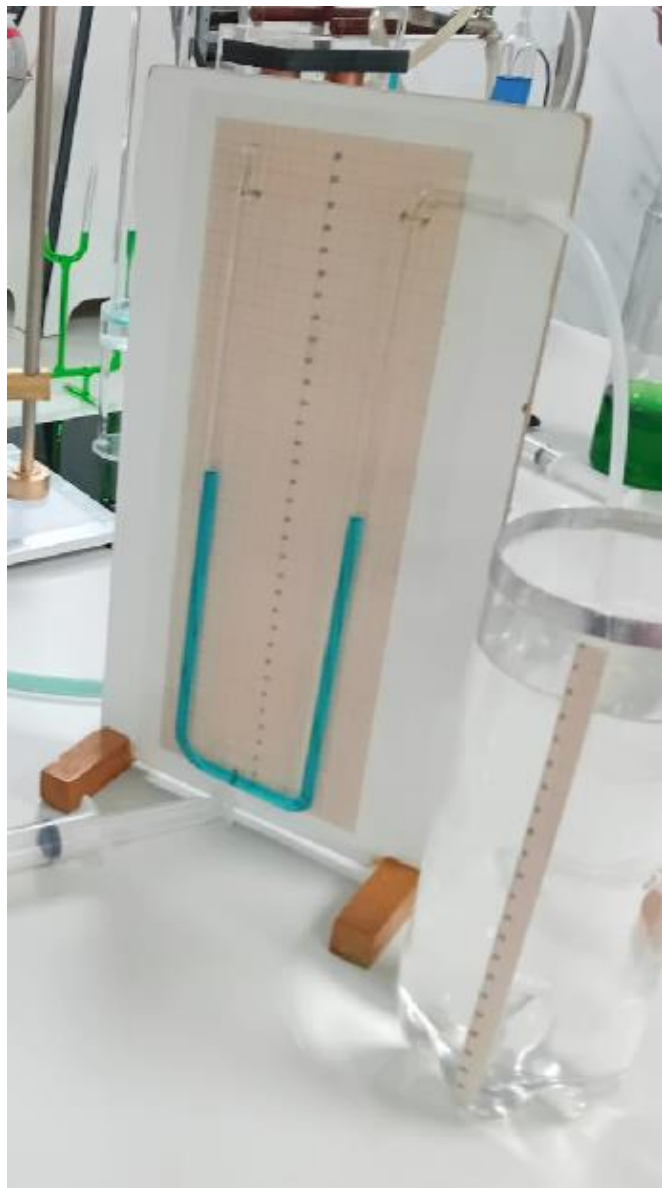
# Demonstrações



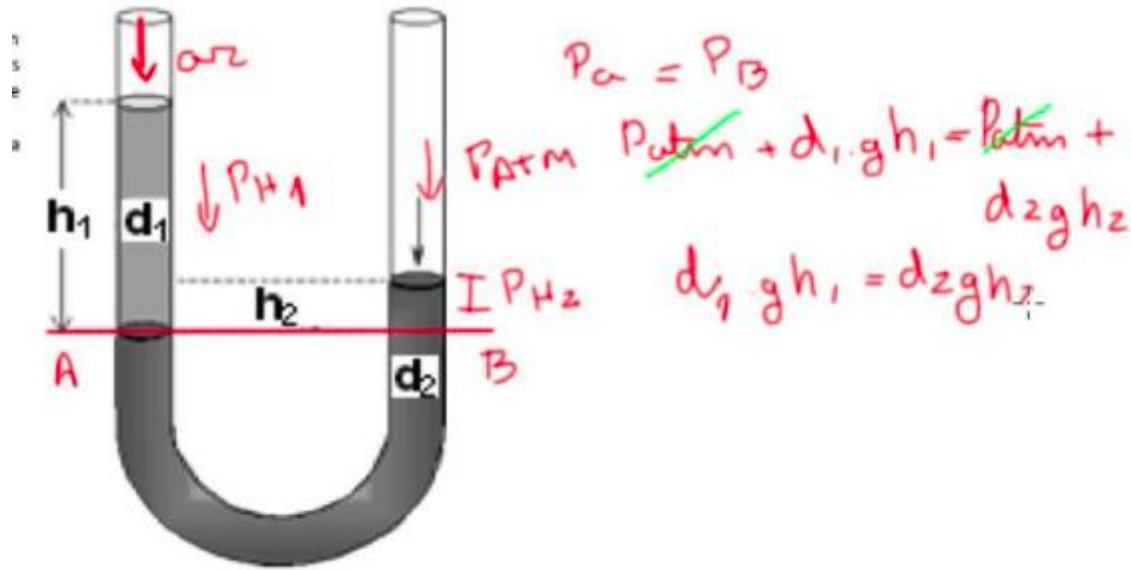


- Assumindo vácuo entre as duas placas, qual a força necessária para soltá-las ?









- Sabendo que o líquido verde é água, ou seja (densidade  $\sim 966.5 \text{ kg/m}^3$ ) qual a densidade do líquido transparente ?

# Sumário – 29/02/2024

---

- Demonstrações

Devolutiva:

- Como foi a aula hoje ? (Moodle)

<https://forms.gle/1gwSHvYhv8v4bMXr8>

