

# Hydraulic operating control



## Component

École Nationale  
Supérieure  
d'Électrotechnique  
d'Électronique  
d'Informatique  
d'Hydraulique  
et des  
Télécommunications

## In brief

> **Code:** N9EK01BA

## Presentation

---

### Objectives

Give future engineers the notions and tools to be operational in project management, here applied to hydraulic engineering.

---

### Description

- "Project manager & company manager".

Role of each stakeholder. Regulatory files: authorization file, nomenclature of the law on water, relationship with the services of the Administration (DREAL, DDT, AFB ...). Schedule of operation.

- "The standardized missions of the project manager".

APS, AVP, PRO, DCE, VISA, DET, OPR.

- "Business Consultation "

Constitution of technical documents for consultation (CCTP, BP, DQE). Presentation of the repositories (Eurocodes, fascicles, standards, GTR).

