



# Energy in the built environment - MJ2509

Course, Second-cycle • 9.0 hp    Completed

## Participation

**Study period**

2023-08-28 - 2024-01-15

9.0 hp

Registration: 2023-08-24 - 2023-09-04

**Rate of study**

33%

**Type of instruction**

Normal teaching

**Study location**

KTH Campus

**Education code**

MJ2509

**Instance code**

50202

**Within**

Vehicle Engineering, DD - École Centrale de Lyon (KTH fr HT2023) - CFATE

Study location: KTH Campus

Type of instruction: Normal teaching

Rate of study: 100%

## Results

**Final grade: Sufficient (E)****Examination date**

2024-02-09

**Examiner**



## Included parts

Home Assignments - INL1	3.0 hp	Pass (P)
Lab exercise - LAB1	1.0 hp	Pass (P)
Partial exam - KON1		Pass (P)
Partial exam - KON2		Pass (P)
Written exam - TEN1	5.0 hp	Sufficient (E)

### Contact the university

✉ +46 8 790 60 00  
🌐 <https://www.kth.se/en>

### External links

[Accessibility statement](#) ↗  
[Acceptable Use Policy](#) ↗  
[Cookies](#) ↗

Ladok for students