## 14E222

# **EN-Methods for analyzing energy efficiency and renewable energy technologies**

### **Oral exam procedure:**

Each oral exam lasts 20 minutes and is to be taken individually. You will be assigned 2 topics from different weeks at random; you will have 10 minutes to answer questions on each topic.

The topics will be drawn from the lectures, only material presented in the Thursday lectures will be examined (not the material from the Friday exercises). The questions will focus on your comprehension of the methods. You may be asked to recall and explain certain equations that have been pointed out in the lecture slides as being important for the exam, but you will not be expected to perform any calculations.

You may not bring any written material with you, and you will not be expected to write anything (we provide pen and paper, e.g. in case you wish not make notes on the questions).

#### When and where:

21/06/2024 from 13:00 Uni Carl Vogt, 6<sup>th</sup> floor annexes A and B

See below for the schedule. Please arrive **10 minutes** before your appointed time slot and wait in the annex room A, we will call you when we are ready to annex room B for the exam.

#### Timetable:

Name	Time
Ecaterina Mihalcean	13:00 - 13:25
Aurélie Manon Mongin	13:30 -13:55
Lucien Gabriel Merrone	14:00 - 14:25
BREAK	14:30 -14:55
Gaia Pillinini	15:00 - 15:25
Quentin Louis Rezzonico	15:30 -15:55
BREAK	16:00 - 16:25
David Watson Sylvester	16:30 -16:55
Florian Giraud	17:00 - 17:25