

## **Tutorial Classes:**

12 May; 26 May (17:00-G3; 17:20-G4; 17:40-G2)

14, 21, 28 May (Fridays, 15:00): when needed, book by email

## **19 May - Seminar**

Ismael Miranda from EFACEC- The role of energy storage in renewable-driven power system

May 19 - 5.00 pm (Lisbon time) - <https://videoconf-colibri.zoom.us/j/84988460711>

## **Rules**

**Review paper:** 10-12 pages; max – 6 figures/plots (max 2 pages for all figures)

*Deliver the review paper **30 May (23:59, by email, pdf format)** to all professors and students*

**Seminar:** 15 min; max 20 slides; 10 min left for discussion; each group prepares 1 question for the discussion of the seminar delivered by the other groups

*Deliver the presentation 24h before schedule (**1 Junel**, by email, pdf format) to all professors and students*

**Zoom classroom:** <https://videoconf-colibri.zoom.us/j/9606075504>

(For tutorial class + oral presentation + mini-test

## **Working Material:**

### **Group 2 -LCA**

<https://doi.org/10.1007/s11027-019-09869-2>

<https://journals.sagepub.com/doi/10.3141/2252-08#>

<https://www.aidic.it/cet/20/81/188.pdf>

### **Group 3 – Recycling**

<https://www.nature.com/articles/s41586-019-1682-5.pdf>

<https://www.sciencedirect.com/science/article/pii/S2095495620303296>

<https://reader.elsevier.com/reader/sd/pii/S0304389420323220?token=D2713A3C1588C80AE67B549C7A78577735595FE81B59C5964EE5263412036D29679138C62696988E4D3077F3B0B618AF&originRegion=eu-west-1&originCreation=20210509150747>

### **Group 4 – Second life**

<https://doi.org/10.3390/suschem2010011>

<https://pubs.acs.org/doi/pdf/10.1021/acs.est.9b05883>

<https://link.springer.com/article/10.1007/s12398-020-00273-x>