<u>Erasmus KKE/ESV – Solar and wind energy (summer semester 2020)</u>

Instructions for processing a seminar paper on a selected topic of energy storage technologies

Each student chooses a topic using a survey on the link: https://doodle.com/poll/k32t2ughew5apewd
Minimum scope:

• 5 standard pages, which is 9 000 characters including gaps + images.

Necessary content for each topic:

• introduction of technology, physical background, significance, possibilities (current and future), utilization, integration, benefits, disadvantages, state of development, price and cost, current applications, conclusion (summary, valuation, reflection, reasoning), references (list of references + assignment in the text with a number).

References:

- internet resources or books and whatever you have available,
- https://knihovna.zcu.cz/en/elektronicke-informacni-zdroje/e-knihy.html (with UWB Orion account and remote access),
- Science Direct, Springer, Taylor & Francis are definitely good sources...

Submission:

• Deadline for submission is 21 May 2020.