**INS5833 SUSTAINABLITY IN CONSTRUCTION**

**GROUP-1**

**FALL 2018-2019**

**FINAL EXAM INSTRUCTIONS**

**STEP 1**- Please create a group which consists of maximum two person.

**STEP 2**- Choose a project with sustainable design criteria or with a green sustainable certificate such as BREEAM, LEED etc.

**STEP 3**- The chosen building or project must be evaluated advance features of environmentally responsible design. Please give a place for below sections in your reports and presentations. The given sections can be extended with sustainable features of the project.

 Step 3.1- Concept

Step 3.2- Design process

Step 3.3- Major sustainable features

Step 3.4- Economic considerations

Step 3.5- Conclusion

**STEP 4**- The report must be prepared according to the Yıldız Technical University Graduate School of Natural and Applied Sciences’ thesis instructions.

**STEP 5**- The presentation will be performed on the final date (09/01/2019).

**Assoc. Prof. Zeynep IŞIK**