

Grading criteria

Qualification to the final grading: Essay, resume of an article and new concept for a product design

Grading method: Exam

Grading criteria:

5 (91-100%) – The knowledge of the student in the described above learning outcomes are excellent and sufficiently detailed. The student can give examples in practice. A student knows excellently industrial ecology basis and methods. All assessments are meeting the term.

4 (81-90%) – The knowledge of the student in the described above learning outcomes are very good or excellent, but some unimportant inaccuracies may appear. The answers are generally correct and supplied with examples. Student knows industrial ecology basis and methods. All assessments are meeting the term, there are no faults in assessments.

3 (71-80%) – The knowledge of the student in the described above learning outcomes are good, but there exists some deficiencies in criteria of knowledge of one or two learning outcomes. Student knows some industrial ecology basis and methods. All assessments are meeting the term, there are some faults in assessments.

2 (61-70%) – The knowledge of the student in the described above learning outcomes are mediocre. Student knows few industrial ecology basis and methods. 2two of three assessments are meeting the term with minor faults.

1 (51-60%) – The knowledge's of the student in the described above learning outcomes are not sufficient and he knows the terminology of the speciality incompletely, but passably. Knows one or two industrial evology methods and a bit of basis of this topic. Have submitted two of three assessments with major faults.