

GRADING SYSTEM AT FSV UK

Due to modifications of the internal regulations the Faculty of Social Sciences has changed the system of classification from 1-4 grading scale to internationally recognized A-F grading system, often referred to as ECTS grading. For easier understanding we offer an explanation of the individual grades:

- **A/B – Excellent** - excellent performance
- **C/D – Very Good** - above the average standard with some errors
- **E – Good** - generally sound work with a number of notable errors
- **F – Fail** - unsatisfactory performance
- **Z – Pass/Credit** - where a course is completed by a study requirement other than examination, it is not graded, but is recorded as “Zápočet (Z).” This is in effect a Pass in a two-tier Pass/Fail grading system.

The recommendation for using the A-F classification is as follows: To evaluate the student's performance in percentage (0-100 %) and providing the evaluation accordingly:

100-91% = A

90-81% = B

71-80 % = C

61-70 % = D

51-60 % = E

50-0% = F

We hope that you will accept this change positively because of its undeniable advantages:

1. Simplified recognition of courses studied abroad (most European universities use the conversion scale A-F, the conversion from 1-4 grading scale was not quite accurate).
2. Refinement of the grading scale (6-degree scale gives the teacher the opportunity to more distinguish student performance than with the 4-degree scale).
3. Intelligibility for incoming/exchange students or international students studying at FSV UK (percentage or A-F grade scale is the most widespread).

In case you have courses at other faculties, here is a transition table from 1-4 Grades to ECTS Grades.

Czech Grade	ECTS Grade
1 - Excellent (excellent performance)	A/B
2 - Very Good (above the average standard but with some errors)	C/D
3 - Good (generally sound work with a number of notable errors)	E
4 - Fail (unsatisfactory performance)	FX/F
Pass (student achievements in some subjects are graded only as "pass", where student has obtained a satisfactory level)	Pass