

EXAMPLE OF CREDIT CALCULATION (TOTAL AND FOR LOAD)

1. At the beginning of the studies/first semester:

ECTS credits as of /current date/	0.00
ECTS credits credited to the account of load calculations as at the end of autumn semester/academic year	0/0

2. During the first study year (autumn and spring semesters) student has done the following:

a) Student has passed number of courses of the curriculum (done after matriculation) and received 25 ECTS - all credits go to load calculation

ECTS credits as of	25
ECTS credits credited to the account of load calculations as at the end of autumn semester/academic year	25

b) Student has passed 12 ECTS worth of free choice courses, the free choice module of the curriculum is 10 ECTS – only 10 ECTS go to load calculation

ECTS credits as of /current date/	(25+12) 37
ECTS credits credited to the account of load calculations as at the end of autumn semester/academic year	(25+10) 35

c) Student has transferred subjects from previous studies (done before matriculation) by APEL worth of 5 ECTS - 5 ECTS will not go to load calculation

ECTS credits as of /current date/	(37+5) 42
ECTS credits credited to the account of load calculations as at the end of autumn semester/academic year	(35+0) 35

d) Student participated in a continuing education course (e.g. summer school) / presented work experience by APEL worth of 3 ECTS – 3 ECTS will not go to load calculation

ECTS credits as of /current date/	(42+3) 45
ECTS credits credited to the account of load calculations as at the end of autumn semester/academic year	(35+0) 35

Although the student has 45 credits by the end of the academic year, he/she will be transferred to a partial study load, a payable study place, because the load criteria has not been fulfilled.

Study load is calculated on the basis of credit points that are done under the curriculum. From free choice module, only the amount foreseen in the curriculum is taken into account; credit points taken through previous studies and work experience, shall not be counted towards study load.