

CAT and LP overall course contribution calculation policy

All CAT and LP grades are calculated with two significant digits after the decimal point.

Course Success Computation:

The course LP total grade out of 100 and the CAT total grades out of 100 are rounded to the nearest integer.

Example 1: normalized LP or CAT grade total at 59.50 is rounded to the nearest integer 60 and this means LP /CAT requirements for ECA eligibility have been fulfilled

Example 2: normalized LP or CAT grade total at 59.49 is rounded to the nearest integer 59 and this means LP/CAT requirements for ECA eligibility have **not** been fulfilled

Course grade calculation policy

The CAT contribution and the ECA grade contribution are calculated with two significant digits after the decimal point and added together.

20% of CAT total + 80 % ECA grade = total course grade.

Exam Results Computation.

For the final decision the total course grade is rounded to the nearest integer.

Example 1: 59.50 is rounded to 60

Example 2: 59.49 is rounded to 59