

METHOD OF MARKS CALCULATION FOR ASSESSMENT AS AN INPUT IN STUDENT ASSESSMENT SYSTEM (SAS)

Example #1: If new total assessment marks of a course is 70%

| Method of Assessments | Early Semester (%) | Changes of Assessment | | |
|-----------------------|--------------------|--------------------------|------------------------|-------------------------------|
| | | New Assessment Marks (%) | Changes to be made (%) | Round up to nearest value (%) |
| Assignment | 5 | 5 | 7.14 | 7 |
| Quiz | 5 | 5 | 7.14 | 7 |
| Project | 20 | 20 | 28.57 | 29 |
| Test | 20 | 10 | 14.29 | 14 |
| Final Examination | 50 | 30 | 42.86 | 43 |
| Total | 100 | 70 | 100 | 100 |

Example for assignment 5% : $(5 / 70) \times 100 = 7.14\%$

This is a new total assessment marks.
Please be reminded that the teaching and assessment have covered 70 to 80% of SLT and covered all CLOs, as stated in the MQA circular

To avoid decimal, please use these values in SAS

Example #2: If new total assessment marks of a course is 80%

| Method of Assessments | Early Semester (%) | Changes of Assessment | | |
|-----------------------|--------------------|--------------------------|------------------------|-------------------------------|
| | | New Assessment Marks (%) | Changes to be made (%) | Round up to nearest value (%) |
| Assignment | 5 | 5 | 6.25 | 6 |
| Quiz | 5 | 5 | 6.25 | 6 |
| Project | 20 | 20 | 25.00 | 25 |
| Test | 20 | 20 | 25.00 | 25 |
| Final Examination | 50 | 30 | 37.50 | 38 |
| Total | 100 | 80 | 100 | 100 |

Example for assignment 5% : $(5 / 80) \times 100 = 6.25\%$

NOTES:

1. Please do not contact and request Information Technology Center (PTM) UTHM to amend the information.
2. Course Coordinator can do the amendment via SAS.