

GRADE POINT AND PERCENTAGE AVERAGES

Grade Point Average (GPA)

The average of the grades obtained by a student in all subjects weighted by the credit point value of each subject

Semester GPA: average of grades in all subjects attempted in one semester

Cumulative GPA: average of grades in all subjects attempted towards a program enrolment

Conditions

- A GPA cannot be calculated if any of the subjects have a status of ENROLLED or one of the following grades:

Incomplete	INC
Grade not Submitted	Z
Deferred Exam	DE
Supplementary Exam	SU

- Subjects with the following grades are not included in the calculation.

Withdrawn	W
Continuing Enrolment	ICON

To Calculate your GPA

- Look up the numeric Grade Points of the grade awarded for each subject you have studied in the table below.

Grade		Grade Point
High Distinction	HD	4
Distinction	D	3
Credit	C	2
Pass	P	1
Fail	F	0
Withdrawn Fail	WF	0

- Next, multiply the grade points of each grade by the credit value of the subject. Total this for each subject studied.
- Finally divide the total from Step 2 by the total of the credit values of the subjects.

Subject	Credit Value	Mark	Grade	Grade Points	Credit Value x Grade Points
ECON70-501	5	65	C	2	10
ENFB70-201	5	79	D	3	15
INFT71-140	10	85	HD	4	40
MGMT70-500	5	61	P	1	5
MGMT71-701	10	61	P	1	10
INTR71-100	-		W	-	-
TOTAL	35				80

$$\frac{80}{35} = 2.28$$

(GPA is calculated to 2 decimal places)

Percentage Average (PA)

The average of the marks obtained by a student in all subjects weighted by the credit point value of each subject

Semester PA: average of marks in all subjects attempted in one semester

Cumulative PA: average of marks in all subjects attempted towards a program enrolment

Conditions

- A PA cannot be calculated if any of the subjects have a status of ENROLLED or one of the following grades:

Incomplete	INC
Grade not Submitted	Z
Deferred Exam	DE
Supplementary Exam	SU

- Subjects with the following grades are not included in the calculation.

Withdrawn	W
Continuing Enrolment	ICON

To Calculate your PA

- Multiply the marks of each subject by the credit value of the subject. Total this for each subject studied.
- Divide the total from Step 2 by the total of the credit values of the subjects.

Subject	Credit Value	Mark	Grade	Credit Value x Mark
ECON70-501	5	65	C	325
ENFB70-201	5	79	D	395
INFT71-140	10	85	HD	850
MGMT70-500	5	61	P	305
MGMT71-701	10	61	P	610
INTR71-100	-		W	-
Total	35			2485

$$\frac{2485}{35} = 71\%$$

(PA is calculated to 0 decimal place)