

EXPLANATORY NOTES

Grading System (for Class of 2016 - 2020)

Core, Elective and Honours Modules						Enrichment Modules ¹	Da Vinci Programme Modules ¹	Additional Indicators for Modules	
Grade	Grade Point	Grade	Grade Point	Grade	Grade Point	No Grade Point Awarded			
A+	5.0	B	3.5	D+	1.5	Distinction	Excellent	Exempted ¹	EXE
A	5.0	B-	3.0	D	1.0	Merit	Merit	In Progress ¹	IP
A-	4.5	C+	2.5	F	0	Pass	Satisfactory		
B+	4.0	C	2.0			Fail	Unsatisfactory		

Grading System (for Class of 2021 onwards)

Core and Elective Modules						Honours Modules ¹	Enrichment and Da Vinci Programme Modules ¹	Additional Indicators for Modules	
Grade	Grade Point	Grade	Grade Point	Grade	Grade Point	No Grade Point Awarded			
A+	5.0	B	3.5	D+	1.5	Distinction	Distinction	Exempted ¹	EXE
A	5.0	B-	3.0	D	1.0	Merit	Merit	In Progress ¹	IP
A-	4.5	C+	2.5	F	0	Unclassified	Pass		
B+	4.0	C	2.0				Fail		

¹ The performance of these modules is not used in the computation of GPA/CAP

Exempted: The student was exempted from reading the module, after appropriate assessment was passed. Modular credits are fulfilled. However, no Grade and Grade Point will be awarded for the exempted module.

In Progress: The student has not completed reading the module, as all appropriate assessment has not been satisfied. Modular credits, Grade and Grade Point will be awarded upon completion.

Additional Remarks for Modules:

Accelerated: The student completed a higher level module.

Completed: The student completed the module.

Repeated: The student repeated the module.

For Class of 2016 - 2020 ⁴		For Class of 2021 onwards
Grade Point Average (GPA)	Cumulative Average Point (CAP)	Cumulative Average Point (CAP)
Shows academic performance of <i>current semester only</i>	Shows academic performance up to current time point ³	Shows academic performance up to current time point ³
Grade points of all Core, Elective and Honours modules taken during that semester are used for computation of GPA	Grade points of all Core, <i>Elective</i> ² and Honours modules are used for computation of CAP ³	Grade points of all Core and <i>Elective</i> ² modules are used for computation of CAP ³
$\text{GPA / CAP} = \frac{\text{sum (Module Grade Point x Modular Credits (MC) assigned to module)}}{\text{sum (MC assigned to modules)}}$		

² Elective modules are selected to maximize the MCs for CAP.

³ The period to be included for the computation will be dependent on the specific year of studies (see below)

⁴ The Grade Point Average (GPA) does not apply to Class of 2020. The annual Promotion CAP applies to Class of 2020

Year of Studies and Description of CAP	
For Class of 2016 — 2020 ⁴	
Year 1 & 2	Refers to the Year 1 & 2 biennial CAP, computed from Year 1 up to current semester (includes only Level 1000-2000 modules).
Year 3 & 4	Refers to the Year 3 & 4 biennial CAP, computed from Year 3 up to current semester (includes only Level 3000-4000 modules).
Year 5 & 6	Refers to the Graduation CAP, computed up to current semester (includes all semesters' Core, selected <i>Elective</i> ² , and Honours modules of subject majors, up to current time point). Modules at Levels 3000-4000 and 5000-6000 count for 50% and 50% of the CAP, respectively.
For Class of 2021 onwards	
Year 1 - 5	Refers to annual Promotion CAP, computed from all Core and Elective modules read in that Academic Year of Study.
Year 3 - 6	Refers to the Graduation CAP, computed up to current semester (includes all semesters' Core and selected <i>Elective</i> ² modules of subject majors, up to current time point).