

Grade Point Average Verification as of: 17/09/2024

Student Name: Mr Dip Raj Rai

Student ID: 30418809

Academic Program: CG9 Master of Technology

Term	Grad	le P	oin'	t A	\ver	age
------	------	------	------	-----	------	-----

Academic Term PP Semester 1 2024 PP Semester 2 2023 PP Semester 1 2023 Summer 2022	Term Credit Points	Term Grade Points 255 285 135 285	Term GPA 5.667 6.333 4.500
Summer 2022	60	285	4.750

Yearly Grade Point Average

Academic Year	Year Credit Points	Year Grade Points	Year GPA
2024	45	255	5.667
2023	75	420	5.600
2022	60	285	4.750

Cumulative Grade Point Average

Academic Program	Cumulative Credit Points	Cumulative Grade Points	Cumulative GPA
Master of Technology	180	960	5.333

The Grade Point Average (GPA) is a numerical calculation, weighted by Credit Points, of the mean of grades received over a defined study period (e.g. semester/teaching period/year) or program, and is calculated by dividing the total Grade Points by the total associated Credit Points for each term/year/program.

The maximum Grade Point Average achievable is 7.0.

Further information on the calculation of Grade Point Averages can be found at: http://www.federation.edu.au/GPA