| | Number of credits awarded at A+ for the semester × 4.3 + number of credits awarded at A for the semester × 4.0 + number of credits awarded at B for the semester × 3.0 |
|------------------|--|
| | + number of credits awarded at C for the semester $\times 2.0$ |
| | + number of credits awarded at C- for the semester \times 1.0 |
| Semester GPA = | |
| | Number of credits awarded at A+ for the semester |
| | + number of credits awarded at A for the semester |
| | + number of credits awarded at B for the semester |
| | + number of credits awarded at C for the semester |
| | + number of credits awarded at C- for the semester |
| | + number of credits awarded at F for the semester |
| | |
| | Number of credits awarded at $A + \times 4.3$ |
| | + number of credits awarded at $A \times 4.0$ |
| | + number of credits awarded at $B \times 3.0$ |
| | + number of credits awarded at $C \times 2.0$ |
| | + number of credits awarded at C- \times 1.0, |
| | during the student's entire enrollment at the University |
| Cumulative GPA = | |
| | Number of credits awarded at A+ |
| | + number of credits awarded at A |
| | + number of credits awarded at B |
| | + number of credits awarded at C |
| | + number of credits awarded at C- |
| | + number of credits awarded at F, |
| | during the student's entire enrollment at the University |
| | |