COMPUTING YOUR GRADE POINT AVERAGE (GPA) AND CUMULATIVE GPA (CGPA)

GPA = QUALITY POINTS EARNED
    GPA HOURS (SEMESTER HOURS ATTEMPTED FOR A NUMERIC GRADE) (DO NOT COUNT COURSES GRADED S, S*, U, U*, I, M*,W & W*)

CGPA = OLD QUALITY POINTS + NEW QUALITY POINTS
      GPA HOURS (OLD SEMESTER HOURS ATTEMPTED FOR NUMERIC GRADE)
      + NEW GPA HOURS (ONLY GRADES FROM POTSDAM COLLEGE)

POSSIBLE GRADES:

<table>
<thead>
<tr>
<th>4.0</th>
<th>3.3</th>
<th>2.7</th>
<th>2.0</th>
<th>1.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.7</td>
<td>3.0</td>
<td>2.3</td>
<td>1.7</td>
<td>1.0</td>
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</tbody>
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EXAMPLE:

If your semester grades were:

possible grade of 3.3  x  3 credit hour course = 9.9 quality points
possible grade of 2.0  x  2 credit hour course = 4 quality points
possible grade of 4.0  x  4 credit hour course = 16 quality points
possible grade of 3.0  x  2 credit hour course = 7.4 quality points
possible grade of 1.7  x  4 credit hour course = 6.8 quality points
15 hours completed
44.1 quality points

GPA = QUALITY POINTS EARNED = \frac{44.1}{15} = 2.94
GPA HOURS (SEMESTER HOURS ATTEMPTED FOR NUMERIC GRADE)

NOTE:
GPA’s are not rounded up (if your calculations are 2.9473... your GPA would be 2.94).