

UPMC Chautauqua Medical Laboratory Science Program

Transcript Evaluation

Note: minimum GPAs are required to apply to our program. Meeting these minimum GPAs does not automatically determine acceptance, only eligibility to apply. In order to be competitive with other applicants, we recommend having GPAs ≥ 3.0 . Attach additional sheets if more spaces are needed.

Submit this self-completed transcript evaluation with your application.

Name: _____

revised 2023

| College(s) / University(ies): | GPA hours | Earned points | GPA (=points/hours) |
|-------------------------------|-----------|---------------|---------------------|
| | | | |
| | | | |
| | | | |

| | | |
|-----------------------------|---------------------------|-------------------------|
| Total completed GPA hours = | Total earned GPA points = | Overall GPA (pts/hrs) = |
|-----------------------------|---------------------------|-------------------------|

Yes No **My overall GPA is ≥ 2.50 .** If "yes" continue to complete this form. If "no" you are not eligible to apply.

Biology course work (*notes required course) Minimum of 16 semester hours (24 quarter hours) required.

A =4.0 A- =3.7 B+ =3.3 B =3.0 B- =2.7 C+ =2.3 C =2.0 C- =1.7 D+ =1.3 D =1.0 D- =0.7 F =0.0

| Semester & Year | Course number | Course Title | Credit hours | Letter Grades | Earned GPA points |
|---------------------------|---------------|--|--------------|---------------|-------------------|
| Examples { AP Course 20__ | ~ | AP Biology | ~ | B | ~ |
| Spring 20__ | Bio151 | Microbes in our World & lab | 3 + 1 | B+ & A | 13.9 |
| Fall 20__ | Bio201 | Pathogens: Outbreaks, Epidemics, & Pandemics | (3) | in progress | |
| | | *Microbiology & lab | | | |
| | | *Immunology | | | |
| | | *Anatomy & Physiology (or Human Biology) & lab | | | |
| | | Genetics (or Cell Biology) & lab | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| | | |
|--------------------------------|---------------------------|-------------------------|
| Total completed credit hours = | Total earned GPA points = | Biology GPA (pts/hrs) = |
|--------------------------------|---------------------------|-------------------------|

Yes No **My biology GPA is ≥ 2.50 .** If "yes" continue to complete this form. If "no" you are not eligible to apply.

Chemistry course work (*notes required course) Minimum of 16 semester hours (24 quarter hours) required.

A =4.0 A- =3.7 B+ =3.3 B =3.0 B- =2.7 C+ =2.3 C =2.0 C- =1.7 D+ =1.3 D =1.0 D- =0.7 F =0.0

| Semester & Year | Course number | Course Title | Credit hours | Letter Grades | Earned GPA points |
|-----------------|---------------|---|--------------|---------------|-------------------|
| | | *General Chemistry I & lab | | | |
| | | *Gen Chemistry II & lab (or Quant. or Qual. Analysis) | | | |
| | | *Organic Chemistry I (and/or Biochemistry & lab) | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Total completed credit hours =

Total earned GPA points =

Chemistry GPA (pts/hrs) =

 Yes No My chemistry GPA is ≥ 2.30 . If "yes" continue to complete this form. If "no" you are not eligible to apply.
Math course work (*notes required course) Minimum of 1 course required.

A =4.0 A- =3.7 B+ =3.3 B =3.0 B- =2.7 C+ =2.3 C =2.0 C- =1.7 D+ =1.3 D =1.0 D- =0.7 F =0.0

| Semester & Year | Course number | Course Title | Credit hours | Letter Grades | Earned GPA points |
|-----------------|---------------|--------------------------|--------------|---------------|-------------------|
| | | Statistics (recommended) | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Total completed credit hours =

Total earned GPA points =

Math GPA (pts/hrs) =

Physics course work (if required for your degree by your university)

A =4.0 A- =3.7 B+ =3.3 B =3.0 B- =2.7 C+ =2.3 C =2.0 C- =1.7 D+ =1.3 D =1.0 D- =0.7 F =0.0

| Semester & Year | Course number | Course Title | Credit hours | Letter Grades | Earned GPA points |
|-----------------|---------------|--------------|--------------|---------------|-------------------|
| | | | | | |
| | | | | | |

Total completed credit hours =

Total earned GPA points =

Physics GPA (pts/hrs) =