

UPMC Chautauqua Medical Laboratory Science Program

Transcript Evaluation

Please note: minimum GPAs are required to apply to our program. Meeting these minimum GPAs does not automatically determine acceptance, only permission to apply. **Submit this transcript evaluation with your application.** In order to be competitive with other applicants, we recommend having GPAs ≥ 3.0 .

Name: _____

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

Total completed GPA hours =	Total earned GPA points =	Overall GPA (pts/hrs) =
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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; §notes required course if applicant is not from NYSED license-preregistered 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
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			
			*Physiology I (with anatomy) & lab			
			§Physiology II (with anatomy) & lab			
			§Molecular Biology & lab (or BOTH §Cell biology and §Genetics – list separately)			

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

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			
		*General Chemistry II (or Quant. Analysis) & lab			
		*Organic Chemistry			
		*Biochemistry (or Analytical Chemistry) & 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)

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			

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) =