## 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.

Na	me:				· · · · · · · · · · · · · · · · · · ·			revised 2023
		College(s) /	University(ies):		GPA hours	Earned points	GPA (=p	oints/hours)
	Total com	pleted GPA ho	ours =	Total earned GPA	Overall GPA (pts/hrs) =			
□ ,	Yes □ No My ov	erall GPA	<b>is ≥2.50.</b> If "ye	s" continue to co	omplete this form. If	"no" you are r	not eligible to	apply.
Di.	ology course	work (*not	oo roquirod oouroo	Minimum of 16	Saamaatar haura (2)	Lauartar baur	a) required	
DI	A =4.0 A- =3.		es required course B =3.0 B- =	) Minimum 01 10 2.7	S semester hours (24 C =2.0      C- =1.7      D+	· quarter nours · =1.3	D- =0.7 F	=0.0
	Semester & Year	Course		Course Title		Credit hours	Letter	Earned GPA
. ſ	AP Course 20	number ~	AP Biology			~	Grades B	points ~
Examples	Spring 20	Bio151	Microbes in our	World & lab		3 + 1	B+ & A	13.9
באמו	Fall 20	Bio201	Pathogens: Ou	tbreaks, Epidemic	s, & Pandemics	(3)	in progress	
			*Microbiology	& lab				
			*Immunology					
			*Anatomy & P	hysiology (or Hu	ıman Biology) & lab			
				Cell Biology) & la				
			,					
	Total com	pleted credit h	ours =	Total earned GPA	points =	Biology GP	A (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.

nemist A =4	ry cours 1.0 A- =3.		B =3.0 B- =	=2.7 C+ =2.3 C =2.0 C- =1.7		.3 D =1.0		
Semes	ter & Year	Course number		Course Title	С	redit 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)					
Yes 🗆	•	oleted credit ho		Total earned GPA points =  f "yes" continue to complete this f	form. If	•	GPA ( <mark>pts</mark> /hrs) =	
	No My ch	emistry GF	PA is ≥2.30. If	*	form. If	"no" you a	re not eligibl	e to apply.
Math cou	No My ch	emistry GF	PA is ≥2.30. If	f "yes" continue to complete this f  finimum of 1 course required.	D+ =1	"no" you a	re not eligibl	e to apply.
/lath cou	No My ch urse wor	emistry GF  (*notes re B+ =3.3 Course	PA is ≥2.30. If	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title	D+ =1	"no" you a	D- =0.7	e to apply.  F =0.0  Earned GPA
Math cou	No My ch urse wor	emistry GF  (*notes re B+ =3.3 Course	PA is ≥2.30. If equired course) N B = 3.0 B- =	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title	D+ =1	"no" you a	D- =0.7	e to apply.  F =0.0  Earned GPA
Math cou	No My ch urse wor	emistry GF  (*notes re B+ =3.3 Course	PA is ≥2.30. If equired course) N B = 3.0 B- =	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title	D+ =1	"no" you a	D- =0.7	e to apply.  F =0.0  Earned GPA
Math cou	No My ch urse wor	emistry GF  (*notes re B+ =3.3 Course	PA is ≥2.30. If equired course) N B = 3.0 B- =	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title	D+ =1	"no" you a	D- =0.7	e to apply.  F =0.0  Earned GPA
Math cou	No My ch urse wor	emistry GF  (*notes re B+ =3.3 Course	PA is ≥2.30. If equired course) N B = 3.0 B- =	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title	D+ =1	"no" you a	D- =0.7	e to apply.  F =0.0  Earned GPA
Math cou	No My ch urse wor 1.0 A-=3. ster & Year	emistry GF  (*notes re B+ =3.3 Course	PA is ≥2.30. If equired course) M B = 3.0 B- =  Statistics (reco	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title	D+ =1	"no" you a	D- =0.7 Letter Grades	e to apply.  F =0.0  Earned GPA
Math cou	No My ch urse wor 1.0 A-=3. ster & Year	emistry GF  k (*notes re 7 B+=3.3 Course number	PA is ≥2.30. If equired course) M B = 3.0 B- =  Statistics (reco	f "yes" continue to complete this f  Minimum of 1 course required.  =2.7 C+ =2.3 C =2.0 C- =1.7  Course Title  mmended)	D+ =1	"no" you a	D- =0.7 Letter Grades	e to apply.  F =0.0  Earned GPA
A = 4 Semes Physics	No My ch  urse wor  1.0 A-=3.  ster & Year  Total comp	emistry GF  k (*notes re 7 B+=3.3 Course number	PA is ≥2.30. If equired course) M B = 3.0 B- =  Statistics (reco	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title  mmended)  Total earned GPA points =	D+ =1 C	"no" you a	D- =0.7 Letter Grades  (pts/hrs) =	e to apply.  F =0.0  Earned GPA points
A = 4  Semes  Physics A = 4	No My ch  urse wor  1.0 A-=3.  tter & Year  Total comp	emistry GF  k (*notes re 7 B+=3.3 Course number	PA is ≥2.30. If equired course) M B = 3.0 B- =  Statistics (reco	f "yes" continue to complete this f  Minimum of 1 course required.  =2.7 C+=2.3 C=2.0 C-=1.7  Course Title  mmended)  Total earned GPA points =  gree by your university )  =2.7 C+=2.3 C=2.0 C-=1.7	D+ =1 C	"no" you a  .3 D =1.0  Credit hours  Math GPA	D- =0.7 Letter Grades  (pts/hrs) =	e to apply.  F =0.0  Earned GPA points  F =0.0
A = 4  Semes  Physics A = 4	No My ch  urse wor  1.0 A-=3.  ster & Year  Total comp	emistry GF  k (*notes re 7 B+=3.3 Course number  bleted credit he  vork (if rec 7 B+=3.3	PA is ≥2.30. If equired course) M B = 3.0 B- =  Statistics (reco	f "yes" continue to complete this f  Minimum of 1 course required.  -2.7 C+ =2.3 C =2.0 C- =1.7  Course Title  mmended)  Total earned GPA points =	D+ =1 C	"no" you a	D- =0.7 Letter Grades  (pts/hrs) =	e to apply.  F =0.0  Earned GPA points
A = 4  Semes  Physics A = 4	No My ch  urse wor  1.0 A-=3.  tter & Year  Total comp	emistry GF  k (*notes re 7 B+=3.3 Course number  pleted credit he  work (if rec 7 B+=3.3 Course	PA is ≥2.30. If equired course) M B = 3.0 B- =  Statistics (reco	f "yes" continue to complete this f  Minimum of 1 course required.  =2.7 C+=2.3 C=2.0 C-=1.7  Course Title  mmended)  Total earned GPA points =  gree by your university )  =2.7 C+=2.3 C=2.0 C-=1.7	D+ =1 C	"no" you a  .3 D =1.0  Credit hours  Math GPA	D-=0.7 Letter Grades  (pts/hrs) =	e to apply.  F =0.0  Earned GPA points  F =0.0  Earned GPA

Total earned GPA points =

Physics GPA (pts/hrs) =

Total completed credit hours =