What is the PCR?

- PCR stands for Prerequisite Coursework Report. It is a comprehensive list of all your prerequisites in addition to a few other course area types. These areas correspond to the education requirements for TMDSAS schools.
 - English, Statistics, Biological Sciences, Biochemistry, General Chemistry, Organic Chemistry, and Physics, Animal Science/Agriculture Science (exclusive to Veterinary applicants), and *Engineering.
 - *Please note: Engineering is not a required prerequisite. Please refer to the individual programs at the schools to which you are applying for any additional coursework requirements.

Where are the courses that are included in my BCPM GPA?

• All your science courses that are taught in the departments of Biology, Chemistry, Physics, or Math (B.C.P.M.) will be included in your BCPM GPA. Most of them will be listed in your PCR, however, there are a few exceptions. Please see the <u>GPA Information</u> section on the coursework page for more information.

What should you look for in the PCR?

- Do you have any deficiencies in your course hours?
 - If you haven't received a grade for a course yet, those hours won't count towards the PCR <u>until the grade is entered</u>.
 - If you repeated a course, it won't count towards the required hours twice.
- Were you expecting other courses to be coded as a pre-requisite that are not on this list?
 - If so, see below.

I was expecting more courses to be on the PCR, why aren't they listed?

- You didn't earn a grade for this course.
 - If a course was taken for Pass/Fail then it will not appear on the PCR. If it's coded as the prerequisite, there's nothing you'll need to do.
- COVID-19:
 - If courses were taken Pass/Fail, Satisfactory/Unsatisfactory, or Credit/No Credit because of COVID-19 circumstances, please note that the schools take this into account when reviewing. Please keep in mind that the schools are able to view all of your coursework when reviewing your application.
- Other coursework aside from your prerequisites:
 - Graduate coursework does not count towards the prerequisites for the schools.
 - Courses coded as Other Science, Non-Science, Math, or Calculus, are not listed in the PCR.
- It might not be approved yet!
 - If a course was coded differently than you expected, please contact your liaison for further clarification. Additionally, if you feel a course was coded incorrectly and the course meets the prerequisite definitions, please complete a course appeal form. Please note that you may not submit a course appeal if you are not deficient in that area of the PCR.

This is an example of a PCR. We've highlighted some of the items mentioned above.

Dwayne The	rescribed Course Rock Johnson	TMDSASId: 162709	DSASId: 162709 EY: 2021								
Validated: N		Date of PCR: 04/22		• •		13.11					
		ate inthefall-itisnorr					_				
Course	Title	SemHrs	Lec	Lab	Gr	Year	Туре	Las	t College		BCPM
ENGLISH											
ENG 1302	Composition I	3	3		CR	PF	CR	Y	Baylor U		Ν
BIC 1413	World of Rhetoric I	3	3		A-	FR	RC	Y	Baylor U		Ν
BIC 1323	World of Rhetoric II	3	3		A+	SO	DL	Y	Baylor U		Ν
Summary	ePCR Hr	rs: 9 GPA Hrs: 6	GPA:	4.00	Н	r Def: 0					
STATISTICS											
Summary	ePCR Hr	rs: 0 GPA Hrs: 0	GPA:	0.00	Н	r Def: 3					
5											
BIOL SCI		SemHrs	Lec	Lab							
BIOL 2402	– Biology I	4	3	1	A	FR	RC	N	Abilene Christ U		Y
BIO 1306	Biology I	3	3		A-	SO	RC	Y	Baylor U		Y
BIO 1106	Biology Lab I	1		1	B+	SO	RC	Y	Baylor U		Y
BIO 3122	Human Physiology Lab	1		1	A+	SR	RC	Y	Baylor U		Y
BIO 3322	Human Physiology	3	3		C+	SR	RC	Y	Baylor U		Y
		Biol Sci Lec PCR Hrs: 6 Biol Sci Lec		Lec GPA Hrs: 9 Biol Sci Lec GPA:				3.33			
		Biol Sci Lab PCR Hrs:	rs: 2 Bio		Sci Lab GPA Hrs:			3 Biol Sci Lab GPA		3.67	
Summary	ePCR Hr	ePCR Hrs: 8 GPA Hrs: 12		GPA: 3.42 H			Le	Lec Hr Def: 6 Lab Hr Def: 0			
BIOCHEM	_										
BIOL 4235	Advanced Biochemistry	5	5		NY	SR	RC	Y	Abilene Christ U		Y
BIO 4307	Biochemistry	3	3		А	SR	RC	Y	Baylor U		Y
Summary	ePCR Hr	rs: 3 GPA Hrs: 3	GPA:	4.00	Η	r Def: 0					
GEN CHEM	_	SemHrs	Lec	Lab	_						

TMDSAS Prescribed Coursework (PCR)

Dwayne The Rock Johnson	TMDSASId: 162709
Validated: N	Date of PCR: 04/22/2020

EY: 2021

Course	Title	S	emHrs	Lec	Lab	Gr	Year	Туре	Las	t College		BCPM
CHE 1101	Intro to Chemistry Lab		1		1	CR	PF	AP	Y	Baylor U		Y
CHE 1301	Chemistry I		3	3		CR	PF	AP	Ν	Baylor U		Y
CHE 1301	Chemistry I		3	3		А	FR	RC	Y	Baylor U		Y
CHE 1302	Chemistry II		3	3		В	SO	RC	Y	Baylor U		Y
CHE 1102	Chemistry II Lab		1		1	D+	SO	RC	Y	Baylor U		Y
		Gen Chem Lec	PCR Hrs:	6	Gen	Chem I	ec GPA H	Irs: (Gen Chem Lec GPA:	3.50	
		Gen Chem Lab	PCR Hrs:	1	Gen	Chem I	lab GPA H	Irs: 1	l (Gen Chem Lab GPA:	1.00	
Summary	ePCR Hrs:	F 7 GPA H	Irs: 7	GPA:	3.14	Η	r Def: 1	Leo	e Hr D	ef: 0 Lab Hr D	ef: 1	
ORG CHEM		S	SemHrs	Lec	Lab	_						
CHEM 2423	Organic Chemistry I		4	3	1	A	PF	DC	Ν	LoneStarC-Kingwood	l	Y
CHE 3331	Organic Chemistry I		3	3		B-	JR	DL	Y	Baylor U		Y
CHEM 5221	Organic Chem I		4	3	1	NY	SR	RC	Y	Abilene Christ U		Y
	Org Chem Lec PCR Hr			3	Org Chem Lec GPA Hrs: 6 Org Chem Lec GPA: 3.50					3.50		
		Org Chem Lab	PCR Hrs:	0	Org Chem Lab GPA Hr		rs: 1 Org Chem Lab GPA: 4.00			4.00		
Summary	ePCR Hrs:	3 GPA H	Irs: 7	GPA:	3.57	Η	r Def: 5	Leo	e Hr D	ef: 3 Lab Hr D	ef: 2	
PHYSICS		S	SemHrs	Lec	Lab							
PHYS 1401	Physics I		4	3	1	A	PF	DC	Y	LoneStarC-Kingwood	l	Y
PHY 1409	Physics II		4	3	1	В	JR	RC	Y	Baylor U		Y
		Physics Lec PC	R Hrs:	6	6 Physics Lec GPA Hrs			(5 I	Physics Lec GPA:	3.50	
		Physics Lab PC	R Hrs:	2	2 Physics Lab GPA Hrs:		: 2	2 1	Physics Lab GPA:	3.50		
Summary	ePCR Hrs:	8 GPA H	lrs: 8	GPA:	3.50	H	lr Def: 0	Leo	e Hr D	ef: 0 Lab Hr D	ef: 0	

Note:

-ePCR: This includes the total number of completed courses.

Current and future coursework is excluded from this number.