Veterinarian School Timeline Guide

Refer to below guide for students planning on attending a veterinarian (DVM) programs who are math ready and not planning on taking a gap year. This timeline is a guide only, if a student will diviate from this timeline please connect with UTC Pre-Health Advisor

	Name	Teac			Application Date
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Comostor 1		Competer 2		C	
Semester 1 CHEM 1110 and 1110L		Semester 2 CHEM 1120 and 1120L		Summmer 1	
BIOL 1110 and 1110L SSCI Course 1			BIOL 1120 and 1120L SSCI Course 2		
MATH 1130		MATH 1830/1999r or 1730*		MATH 1950**	
ENGL 1010		ENGL 1020			
ENGL 1010 Semester 3		Semester 4		Cummor 2	
CHEM 3010 and 3010L		CHEM 3020 and 3020L		Summer 2	
BIOL 1130		BIOL 3250			
FAH Course 1		FAH Course 2			
Semester 5			Semester 6		Summer 2
PHYS 1030 and 1030L			PHYS 1040 and 1040L		Summer 3
				VMCAS opens in Jan each	
CHEM 4510		BIOL 4280 and 4280L ***		year	
FAH Course 3			FAH Course 4		
BIOL 2060 and BIOL 2060L***		Take GRE (if required) over winter break		Apply to Vet school by July	
		or semester prior to application			
Semester 7		Semester 8		Summer 4	
BIOL 2100 and 2100L or 4220 and			BIOL 4050***		
4220L***					
BIOL 4210 ***					
Many programs do differ, some programs may have additional unique prerequisites that would only need to be taken should a student select that paricular program. It is important students verify requirements with their programs of interest and/or the UTC Pre-Health Advisor. Below are a list of possible additional courses that may need to be factored into a timeline based on program of interest:					
BIOL 3060	Physiology (Systemic)		THSP 1090	Animal Nutrition	Advanced Life Science Electives
Submit VMCAS or NO LATER THAN JULY 15 OF APPLICATION YEAR					
	1030L features concepts in t ath lab to MATH 1830 (MAT	0	1, 1		that covers trig (MATH 1730) add YS 1030/1030L
** For students required to take MATH 1950 for their major only, MATH 1950 is not required or recommeded for vet school					
	urses are not required for all them as they often fall in th			t do not require them it is	ideal the student completes at