Comparing requirements for the Agronomy concentration versus pre-medicine requirements:

Recommended Pre-med	Required Courses in	Notes
courses	Agronomy	
Introductory Biology:	Required for Agronomy	
BIOL 1030+1050 and BIOL		
1040+1060, or BIOL 1100		
and BIOL 1110		
Introductory Chemistry:	Required for Agronomy	
CH 1010 and CH 1020		
CH 2230+2270, and CH	Organic Chemistry:	Substitutions can be granted
2240+2280 are	CH 2010+2020	for Agronomy students who
recommended for pre-med		wish to take CH 2230+2270
studies		
Either BCHM 3010 or 3050	BCHM 3050 is required for	
are recommended	Agronomy	
Either the PHYS 1220+1240	Physics courses are not	
and PHYS 2210+2230	required for the Agronomy	
sequence; or the PHYS		
2070+2090 and PHYS		
2080+2100 sequence		
Introductory Psychology	Option for fulfilling one	* Agronomy students are
	course in the social sciences	required to have two social
	requirement*	science courses, but one
		social science course is
		fulfilled by ECON 2000 or
		ECON 2110. Therefore,
		either Psychology or
		Sociology could fulfill the
		second social science
		requirement.
Introductory Sociology	Option for fulfilling one	
	course in the social sciences	
	requirement*	

Additional recommended	Required Courses in	Notes
Pre-med courses	Agronomy	
Anatomy and Physiology:	Not required for Agronomy	
BIOL 2220 and 2230, or BIOL		
3150 and 3160		
Cell Biology: BIOL 4610	Not required for Agronomy	
Genetics:	GEN 3000 is required for	
GEN 3000 or GEN 3020	Agronomy	
Microbiology:	MICR 3050 is required for	
MICR 3050	Agronomy	

Requirements vary by institution and should be verified individually.