## Agricultural Science and Technology: Agronomy Specialization 4-Year Academic Plan (01010) GenEd

Year 1	Fall	Spring			
		Credit Grade		Credit	Grade
Benchmark Requirements	ANSC101/103	4	BSCI160/161	4	
must be completed by 2	MATH113 (MA)	3	CHEM 131/132 (NL)	4	
semesters.	PLSC101 (NL)	4	ENGL101 (AW)	3	
ENGL101	GenEd (HU) *	3	Elective	3	
MATH 113			GenEd (OC) *	3	
PLSC 101					
	Total	14	Total	17	
Year 2					
Benchmark 2 Requirements	ANSC220	3	ANSC Restriced Elective	3	
must be completed by 3 - 4	AREC250 (HS)	3	BSCI337 or BSCI497 **	4	
semesters.	PLSC201	4	PLSC275 or CHEM231/232	3-4	
CHEM131/132	ENST200	4	GenEd (HU)*	3	
ENST200	PLSC204	3			
	Total	17	Total	13-14	
Year 3					
	PLSC453	3	AREC Restricted Elective	3	
	ENGL39X (PW)	3 3	Elective	3	
	Accounting, Education, Computer	3 <u> </u>	PLSC Restricted Elective	3	
	or Policy Restricted Elective	3	GenEd (SP Non major)*	3	
	GenEd (AR)*	3 3	GenEd (HS)*	3	
	GenEd (UP/CC)*	3 <u></u>		3	
	Total	15	Total	15	
Year 4					
	PLSC420	4	PLSC460	3	
	PLSC389	3	Elective	3	
	ANSC/PLSC/LARC Restricted Elective	3	Elective	3	
	ENST Restriced Elective	3	Elective	3	
Total credits should equal	Gen ED (SP)*	3	GenEd (UP)*	3	
at least 120 by the end of					
Year 4	Total	16	Total	15	

<sup>\*</sup> All students must complete two Distributive Studies Courses that are approved for I-series courses. Courses for Understanding Plural Societies and Cultural Competence may also fulfill a distributive studies requirement.

<sup>\*\*</sup>BSCI337 Student may take BSCI337 (spring) or BSC497 (fall) to satisfy this requirement.

## Agricultural Science and Technology: Agronomy Specialization (01010)

General Education Re	Major Requirements					
(Grade of D- or higher						
Fundamental St	(Grade of C- or higher is required)  Requirements Credits Grade					
Requirements:credits	Course	Credits	Grade	Requirements  Benchmark 1 Requi		
Academic Writing AW	engl101	3	Grade	engl101 (AW)	3	T
Professional Writing PW	engl39x	3		math113 (MA)	3	
Oral Comm. OC	Cligioox	3		plsc101 (NL)	4	
Oral Collini. OC	math 113	3		piscioi (NL)	+	
Math MA	or 115	3				
Analytic Reasoning AR		3		Benchmark 2 Requi	irements	
, ,				chem131/132 (NL)	4	
Requirements:credits	Course	Credits	Grade	enst200	4	
Natural Science Lab NL	plsc101	4			<u> </u>	
	chem131			Major Requiren	nents	
Natural Sciences NS or NL	/132 (NL)	4		The cumulative average of these co		be a 2.0
History/Social Sciences HS	arec250	3		ansc101/103	4	
History/Social Sciences HS		3		arec250 (HS)	3	
Humanities HU		3		bsci337 or 497	4	
Humanities HU		3		chem131/132 (NL)	4	
Scholarship in Practice SP		3		enst200	4	
Scholarship in Practice SP (non	larc 160					
major)	suggested	3		plsc201	4	
I-Series				plsc204	3	
Normally double counted with	Distributive	Studies		plsc275* or chem231/232	3-4	
Requirements:credits	Course	Credits	Grade	plsc389	3	
I-Series IS		3		plsc420	4	
I-Series IS		3		plsc453	3	
Diversity				plsc460	3	
(overlap permitted with Distributive	e Studies and	l/or I-seri	es)		-	-
Requirements:credits	Course	Credits	Grade			
Understanding Plural Soc. UP		3				
Understanding Plural Soc.UP or				Specialization Requ	irements	}
Cultural Competency CC		3		The cumulative average of these co		
Experiential Learnin	g- optional			ansc**	3	
(overlap permitted with other re	equirements,	courses)		ansc220	3	
Requirements:credits	Course	Credits	Grade	arec**	3	
				bsci160/161	4	
				enst**	3	
Students must earn a minimum of 120 credits to complete a degree.				plsc101	4	
				plsc**	3	
				plsc, ansc, or larc**	3	ł
				Accounting, Education,	1	
15 of the final 30 credits must be earned at the 300-400 level				Computer or Policy	3	
12 upper level major credits must be earned at UMD				<u> </u>		

<sup>\*</sup>PLSC275 (Agricultural Chemistry) a new course offered to replace CHEM105 which is no longer being offered.

<sup>\*\*</sup>Students may select any course(s) having required hours in the area indicated.