# FOREST TECHNOLOGY – 2 FORT Worksheet

Graduates of the Penn State Mont Alto Forest Technology program earn credits in the following courses:

#### First semester - 17 credits

FORT 100s	Introduction to Forestry	(1)
FORT 105*	Forest Measurements	(3)
FORT 150*	Dendrology	(3)
GEOG 260	Mapping Our Chg. World	(3)
GEOG 161	Applied Geog. Info. Syst.	(1)
Gen. Ed		(3)
Gen. Ed		(3)

we advise taking Eng 15\*, CAS 100\*, or Math 21\* (or higher math) in 1st semester if possible

### Second semester - 16 credits

FORT 110*	Forest Inventories	(3)
FORT 140	Forest Surveying	(3)
FORT 160*	Silvicultural Practices	(3)
FORT 170	Forest Harvesting & Ops.	(3)
FORT 175	Forest Products Ind. Tour	(1)
BIOL 127	Plant Biology	(3)

### Third semester - 13, 16, or 19 credits

FORT 200	Wood Id. & Properties	(1)
FORT 210	Arboriculture^	(3)
FORT 220	Forest Ecosystem Prot.	(4)
FORT 230	Intro. to Remote Sensing	(2)
MGMT100W	Survey of Management	(3)
WILDL 207	Outdoor Recreation <sup>^</sup>	(3)
Gen. Ed.		(3)
Gen. Ed	(optional)	(3)

#### Fourth semester – 9, 12, 15 or 18 credits

FORT 240	Forest Soils & Hydrology	(3)
FORT 250	Forest Mgmt. Practices	(3)
WILDL 101	Intro. to Wildlife Mgmt.^	(3)
FORT 260	GIS for Nat Res Mgrs.^	(3)
Gen Ed.		(3)
Gen. Ed.		(3)

<sup>\*</sup>courses require C or better to graduate

- All students must take the following specific general education courses as part of the major: ENGL 015, MATH 021 (or Math 22, 110, or 140), CAS 100, GEOG 260 (GS), BIOL 127 (GN)
- > Students must also have 3 credits from <u>each</u> of the following course categories and one course must include the United States (**US**), Intercultural and International Competence (**IL**), or both US and IL (**USI**) requirement.
  - Humanities (GH)
  - Arts (**GA**)
- Also Select 6 credits (2 of 4 courses) from these electives: FORT 210, FORT 260, WILDL 101, WILDL 207 (note: you are allowed to take more than 2 electives if you have interest)

<sup>^</sup>elective courses - select two or more

## College of Agricultural Sciences -Department of Ecosystem Science and Management Associate of Science Degree in Forest Technology 64 credits

Name:	Advisor:		
COURSE	CR.	SEM.	GRADE
REQUIREMENTS FOR THE FO	REST TECHNOLO	GY MAJOR (38 cred	lits)
FORT 100S – Introduction to Forestry	1		, 
FORT 105 – Forest Measurements*	3		
FORT 110 – Forest Inventories*	3		
FORT 140 – Forest Surveying	3		
FORT 150 – Dendrology*	3		
FORT 160 – Silvicultural Practices*	3		
FORT 170 – Forest Harvesting and Operations	3		
FORT 175 – Forest Products Industry Tour	1		
FORT 200 - Wood Identification and Properties	1		
FORT 220 – Forest Ecosystem Protection	4		
FORT 230 – Introduction to Remote Sensing	2		
FORT 240 – Forest Soils and Hydrology	3		
FORT 250 – Forest Management Practices	3		
GEOG 161 – Applied Geographic Systems	1		
MGMT 100W – Survey of Management or	3		
MGMT 301W – Basic Management Concepts			
*courses require a letter grade of C or better	to graduate from	the forest technol	logy program
SELECT at least 2 AI	DITIONAL COURS	ES (6 credits)	
FORT 210 – Arboriculture	3	·	
WILDL 101 – Intro to Wildlife Management	3		
WILDL 207 – Outdoor Recreation	3		
FORT 260 – GIS for Natural Resource Mgrs	3		
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GENERAL EDUCATION	ON REQUIREMENT	S (21 credits)	
ENGL 015 - Rhetoric and Composition* (GWS)	3		
MATH 021 - College Algebra (or higher)* (GQ)	3		
BIOL 127 - Plant Biology (GN)	3		
GEOG 260 - Mapping Our Changing World (GS)	) 3		
CAS 100 - Effective Speech (GWS)	3		
Humanities (GH)	3		
Arts (GA)	3		
One course must also fulfill the diversity requirer	ment (US or II.)		

A minimum cumulative GPA of 2.00 is required for graduation.