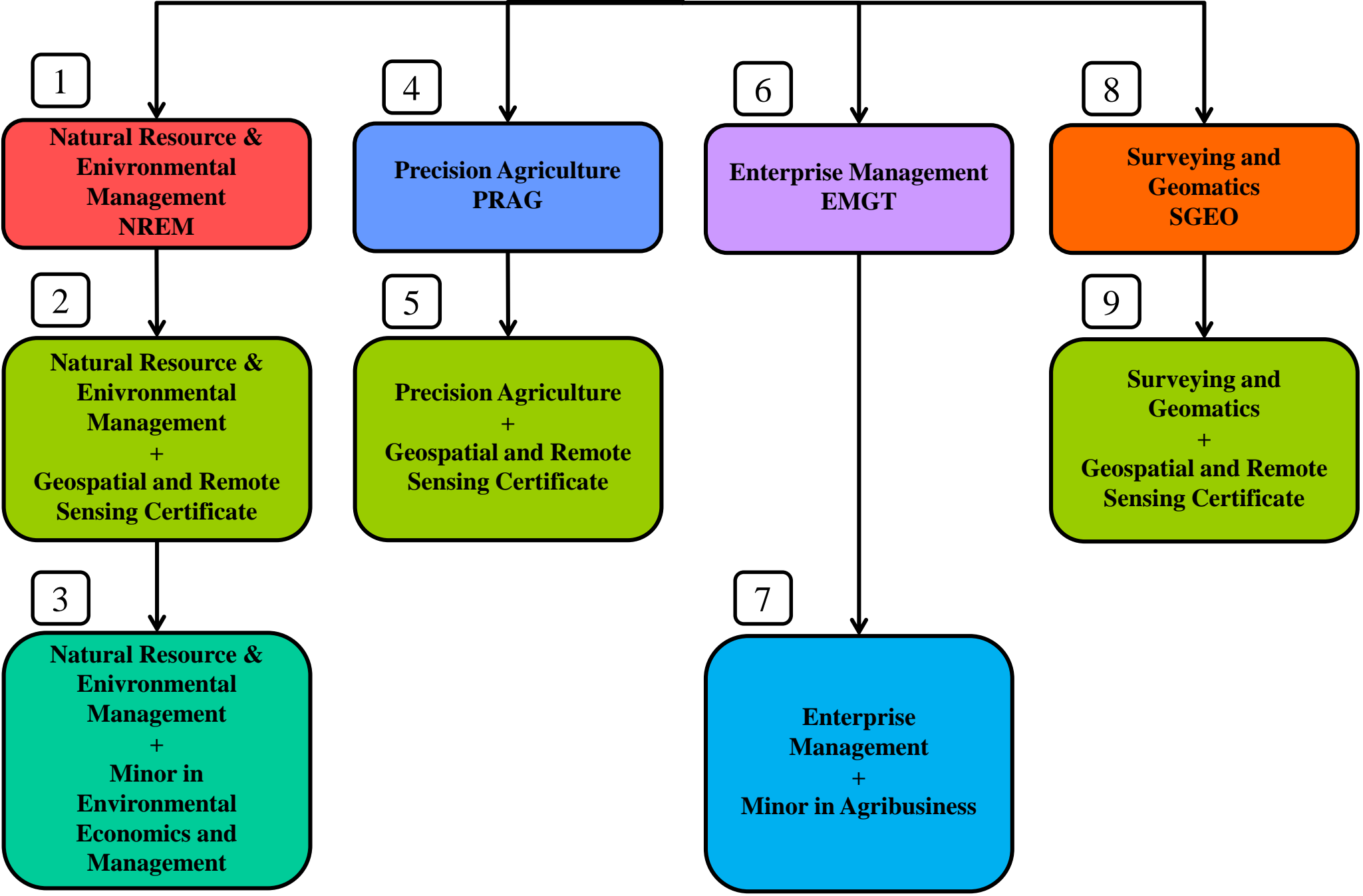


**Agricultural Engineering
Technology & Business
AETB**



1

Agricultural Engineering Technology & Business (AETB)

Natural Resource & Environmental Management -NREM (Fall 2015)



- University Core
- Major Core
- NREM Courses

Name:

Net ID:

Advisor:

Notes:

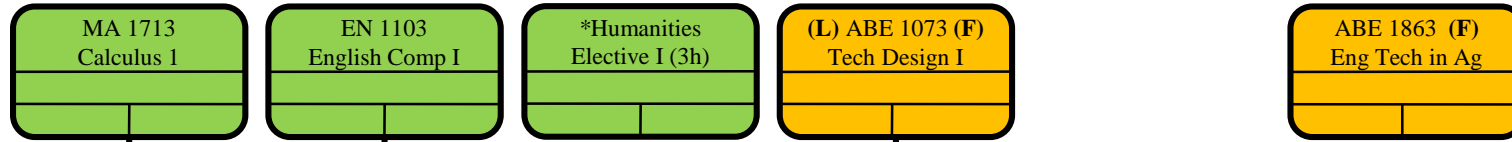
Total of 124 hours to completion.

F = Fall class only
S = Spring class only
L = Laboratory included

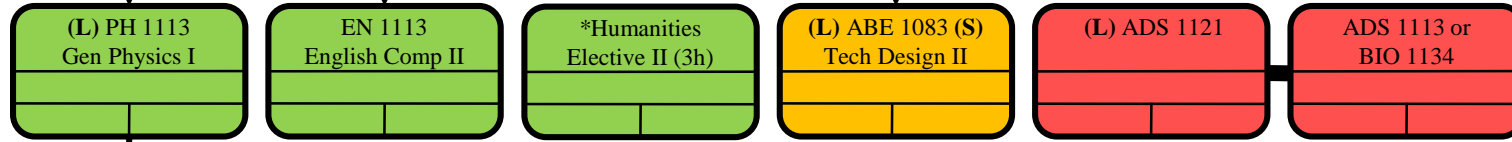
*University Core electives
**Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

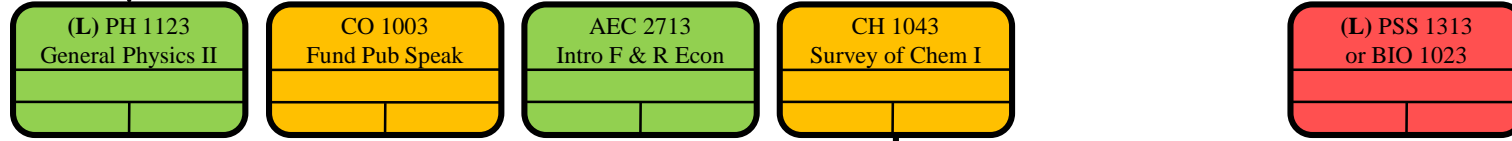
Fall
(15hr)



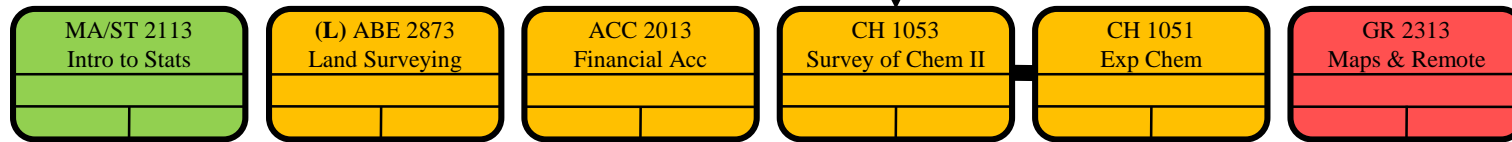
Spring
(16hr)



Fall
(15hr)



Spring
(16hr)



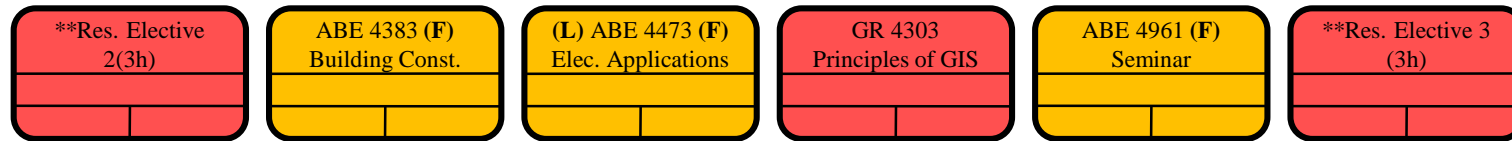
Fall
(16hr)



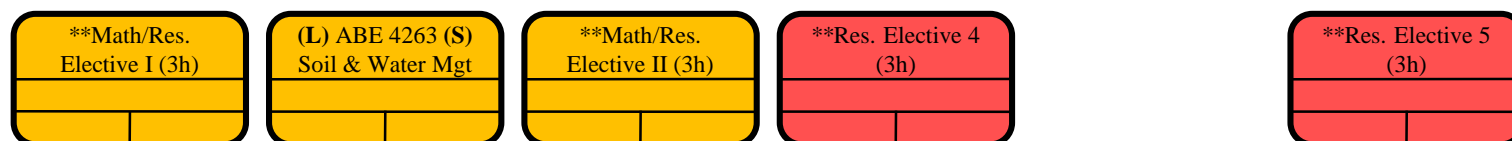
Spring
(15hr)



Fall
(16hr)



Spring
(15hr)



Agricultural Engineering Technology & Business (AETB)

Nat. Res. & Env. Management -NREM + Geospatial & Remote Sensing Certificate (Fall 2015)



- University Core
- Major Core
- NREM Courses
- GRS Certificate

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

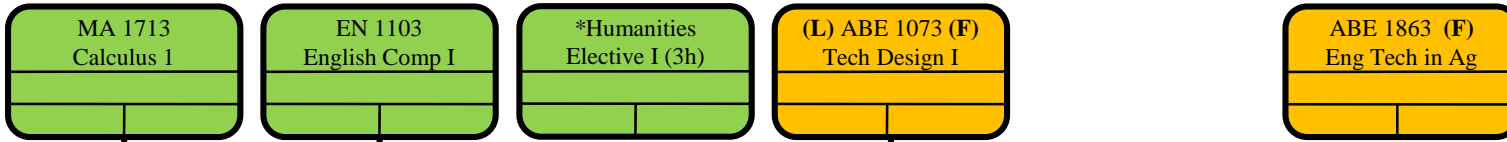
Total of 124 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

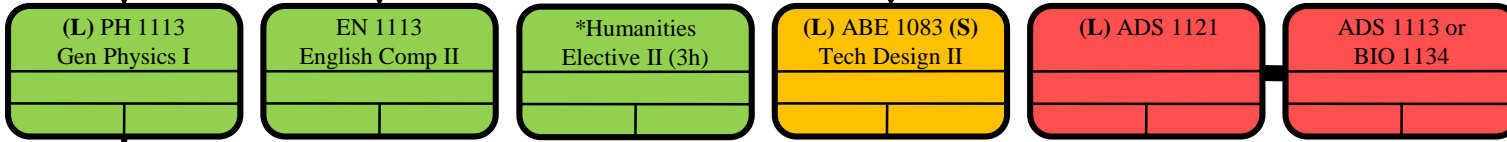
*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

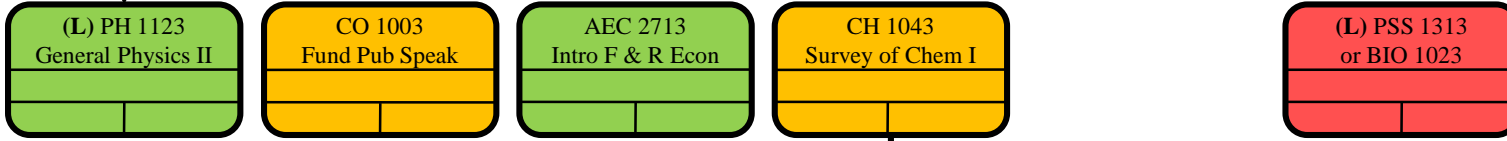
Fall (15hr)



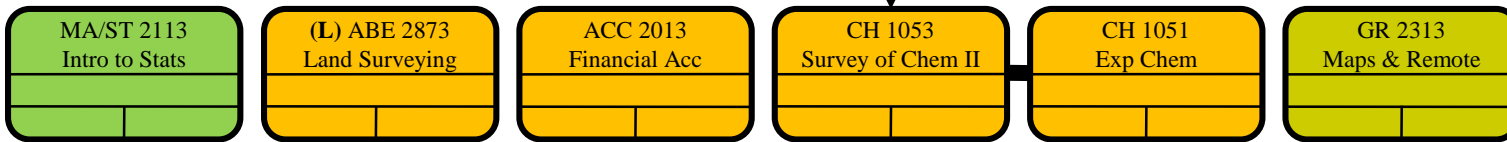
Spring (16hr)



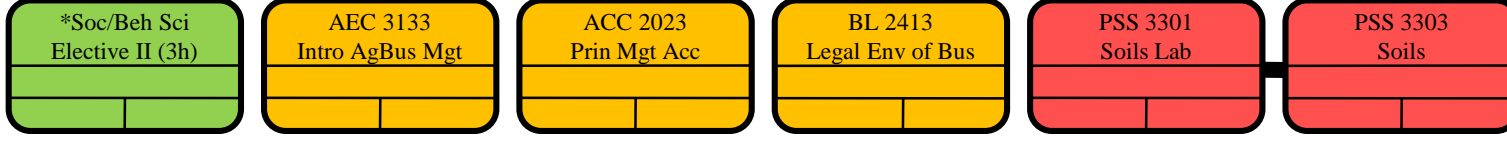
Fall (15hr)



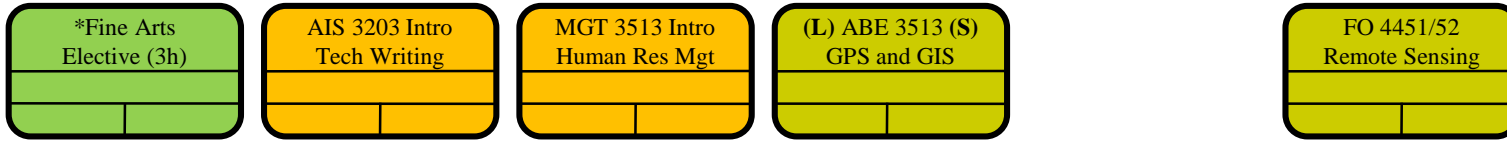
Spring (16hr)



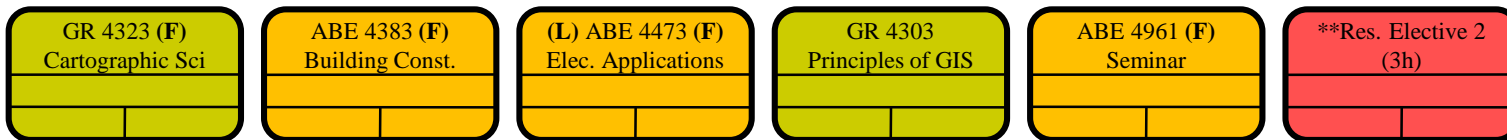
Fall (16hr)



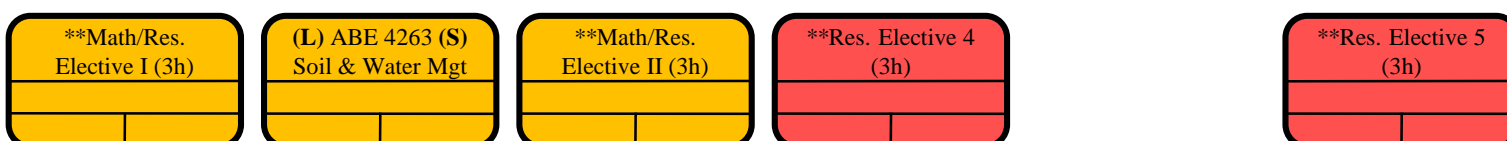
Spring (15hr)



Fall (16hr)



Spring (15hr)



Agricultural Engineering Technology & Business (AETB)

Nat. Res. & Env. Management -NREM + Minor in Environmental Economics (Fall 2015)



- University Core
- Major Core
- NREM Courses
- Minor Env Econ

Name:

Net ID:

Advisor:

Notes:

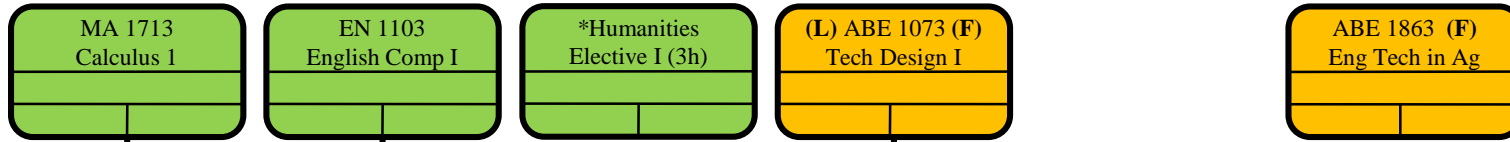
Total of 124 hours to completion.

F = Fall class only
S = Spring class only
L = Laboratory included

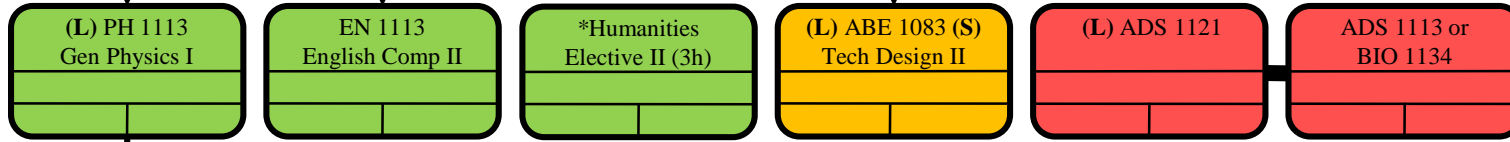
*University Core electives
**Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

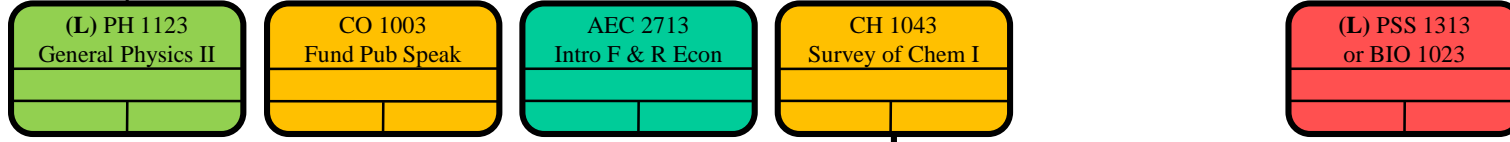
Fall
(15hr)



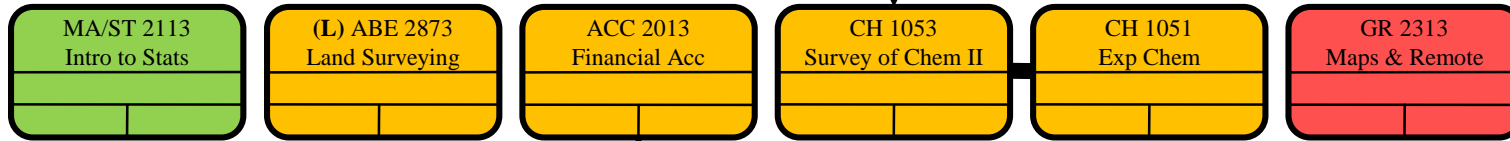
Spring
(16hr)



Fall
(15hr)



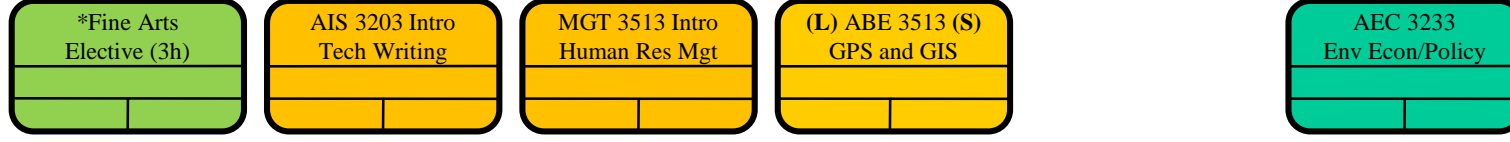
Spring
(16hr)



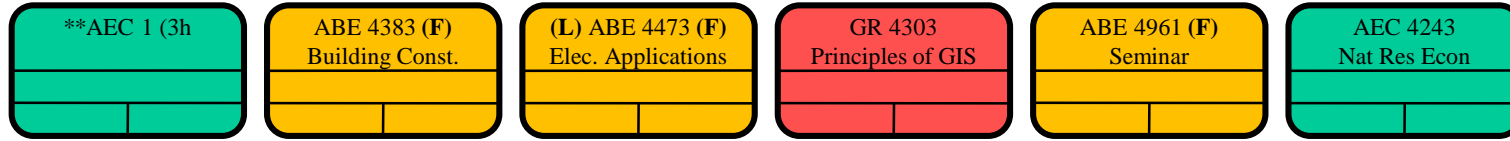
Fall
(16hr)



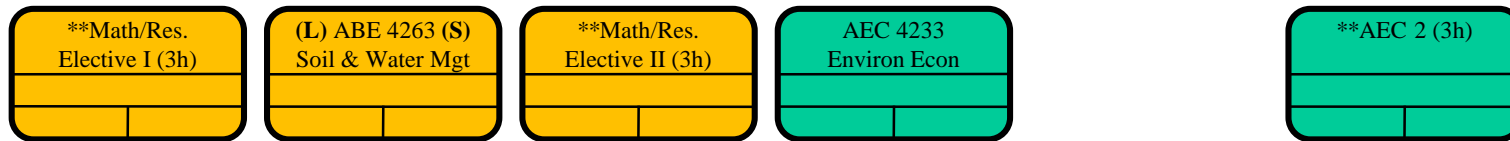
Spring
(15hr)



Fall
(16hr)



Spring
(15hr)



Agricultural Engineering Technology & Business (AETB)

Precision Agriculture - PRAG (Fall 2015)



- University Core
- Major Core
- PRAG Courses

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

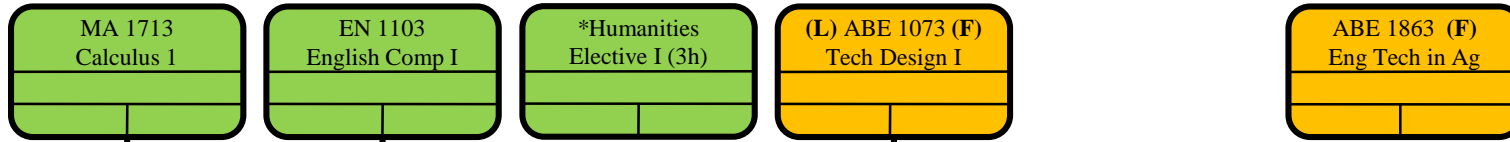
Total of 124 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

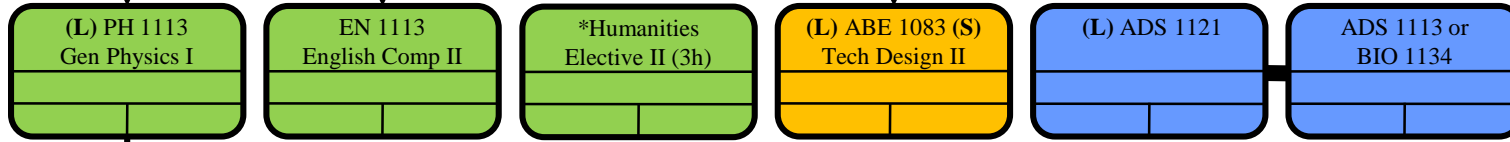
*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

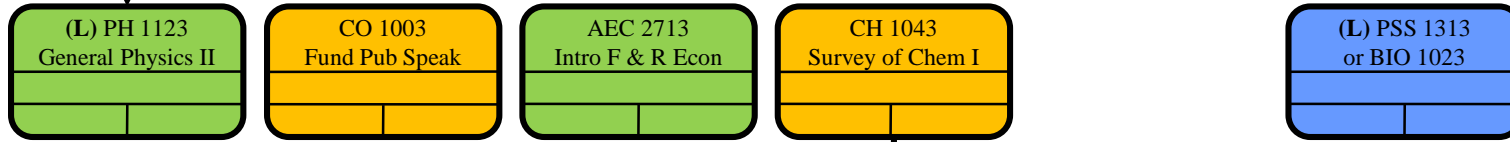
Fall (15hr)



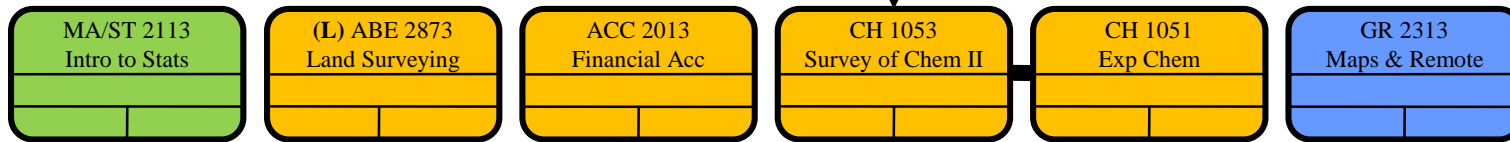
Spring (16hr)



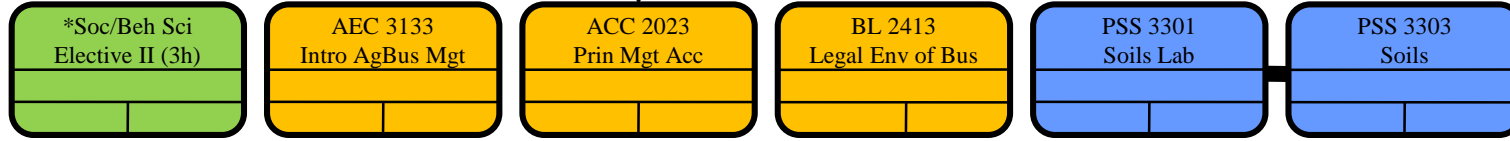
Fall (15hr)



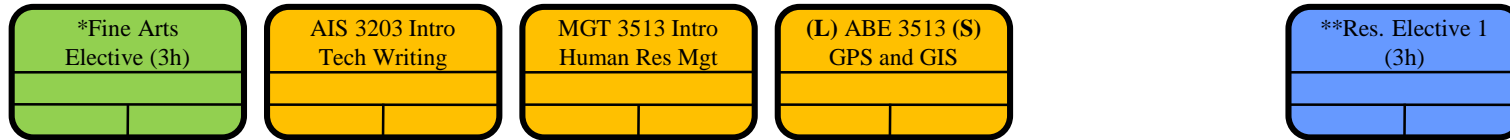
Spring (16hr)



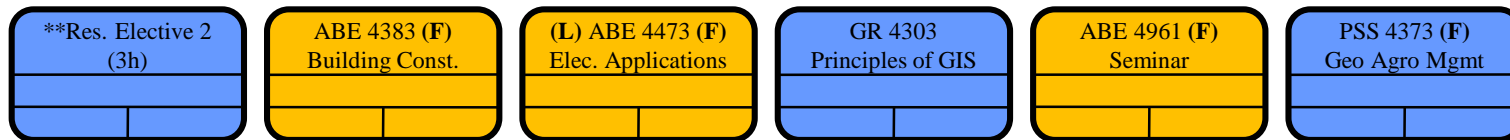
Fall (16hr)



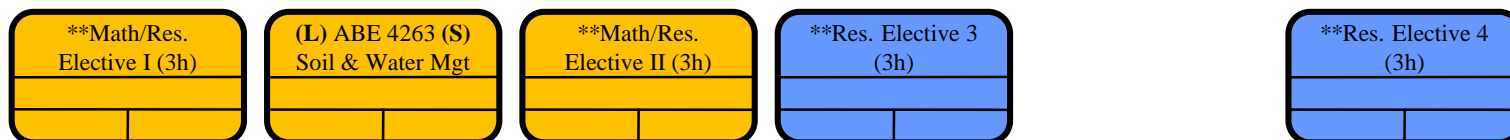
Spring (15hr)



Fall (16hr)



Spring (15hr)



Agricultural Engineering Technology & Business (AETB)

Precision Agriculture - PRAG + Geospatial & Remote Sensing Certificate (Fall 2015)



- University Core
- Major Core
- PRAG Courses
- GRS Certificate

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

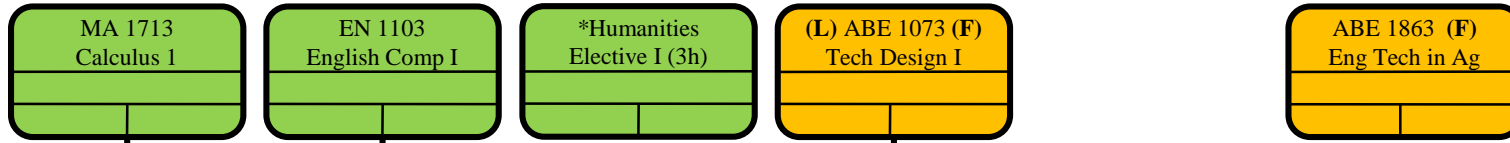
Total of 124 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

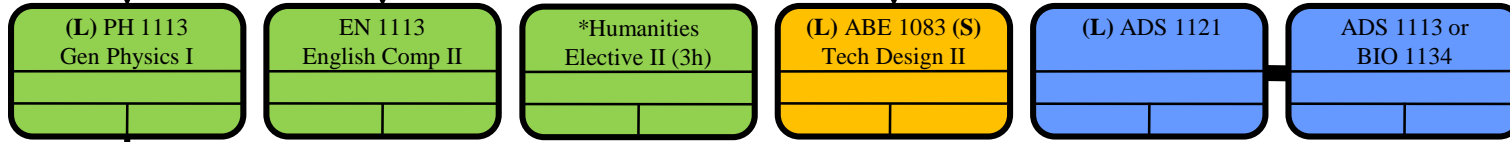
*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

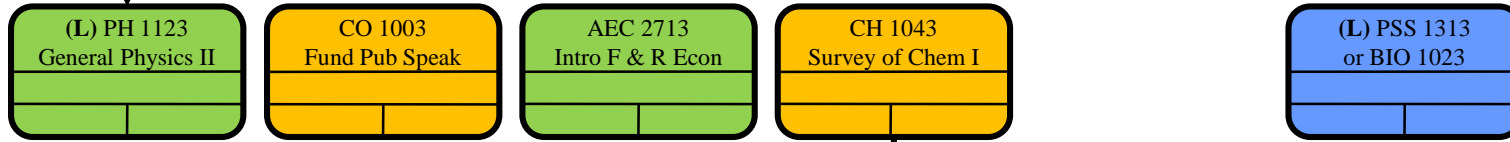
Fall (15hr)



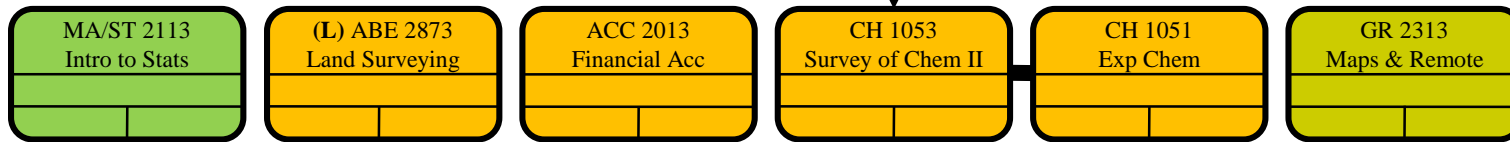
Spring (16hr)



Fall (15hr)



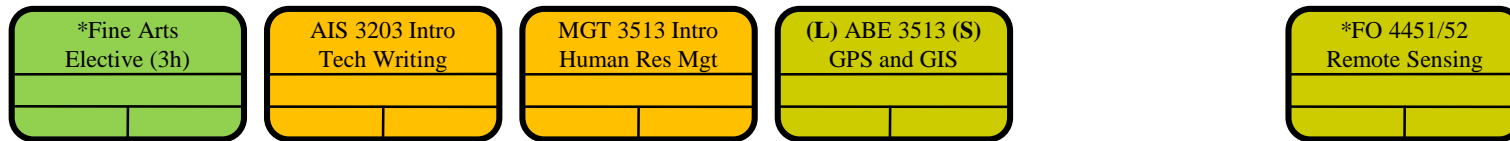
Spring (16hr)



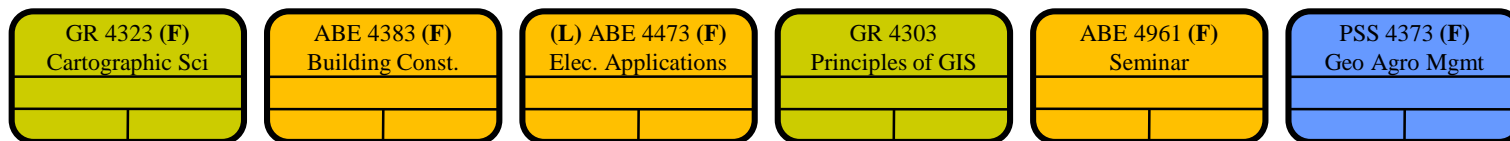
Fall (16hr)



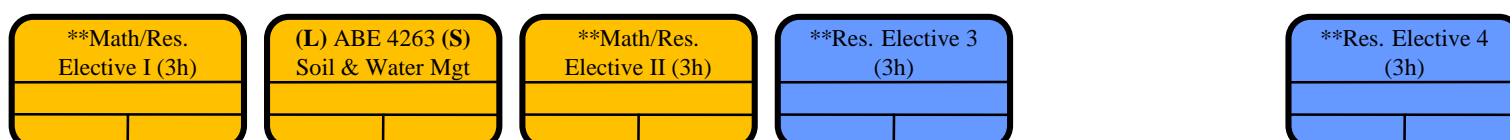
Spring (15hr)



Fall (16hr)



Spring (15hr)



Agricultural Engineering Technology & Business (AETB)

Enterprise Management - EMGT (Fall 2015)



- University Core
- Major Core
- EMGT Courses

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

Total of 124 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

Fall (15hr)

MA 1713 Calculus 1	EN 1103 English Comp I	*Humanities Elective I (3h)	(L) ABE 1073 (F) Tech Design I		ABE 1863 (F) Eng Tech in Ag
-----------------------	---------------------------	--------------------------------	-----------------------------------	--	--------------------------------

Spring (16hr)

(L) PH 1113 Gen Physics I	EN 1113 English Comp II	*Humanities Elective II (3h)	(L) ABE 1083 (S) Tech Design II	(L) ADS 1121	ADS 1113 or BIO 1134
------------------------------	----------------------------	---------------------------------	------------------------------------	--------------	-------------------------

Fall (15hr)

(L) PH 1123 General Physics II	CO 1003 Fund Pub Speak	AEC 2713 Intro F & R Econ	CH 1043 Survey of Chem I		(L) PSS 1313 or BIO 1023
-----------------------------------	---------------------------	------------------------------	-----------------------------	--	-----------------------------

Spring (16hr)

MA/ST 2113 Intro to Stats	(L) ABE 2873 Land Surveying	ACC 2013 Financial Acc	CH 1053 Survey of Chem II	CH 1051 Exp Chem	**Res. Elective 1 (3h)
------------------------------	--------------------------------	---------------------------	------------------------------	---------------------	---------------------------

Fall (16hr)

*Soc/Beh Sci Elective II (3h)	AEC 3133 Intro AgBus Mgt	ACC 2023 Prin Mgt Acc	BL 2413 Legal Env of Bus	PSS 3301 Soils Lab	PSS 3303 Soils
----------------------------------	-----------------------------	--------------------------	-----------------------------	-----------------------	-------------------

Spring (15hr)

*Fine Arts Elective (3h)	AIS 3203 Intro Tech Writing	MGT 3513 Intro Human Res Mgt	(L) ABE 3513 (S) GPS and GIS		**Res. Elective 2 (3h)
-----------------------------	--------------------------------	---------------------------------	---------------------------------	--	---------------------------

Fall (16hr)

**Res. Elective 3 (3h)	ABE 4383 (F) Building Const.	(L) ABE 4473 (F) Elec. Applications	**Res. Elective 4 (3h)	ABE 4961 (F) Seminar	**Res. Elective 5 (3h)
---------------------------	---------------------------------	--	---------------------------	-------------------------	---------------------------

Spring (15hr)

**Math/Res. Elective I (3h)	(L) ABE 4263 (S) Soil & Water Mgt	**Math/Res. Elective II (3h)	**Res. Elective 6 (3h)		**Res. Elective 7 (3h)
--------------------------------	--------------------------------------	---------------------------------	---------------------------	--	---------------------------

Agricultural Engineering Technology & Business (AETB)

Enterprise Management - EMGT + Minor in Agribusiness (Fall 2015)



- University Core
- Major Core
- EMGT Courses
- Minor in Ag Bus

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

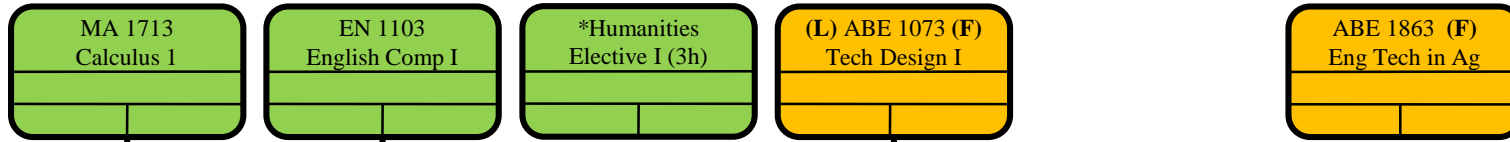
Total of 124 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

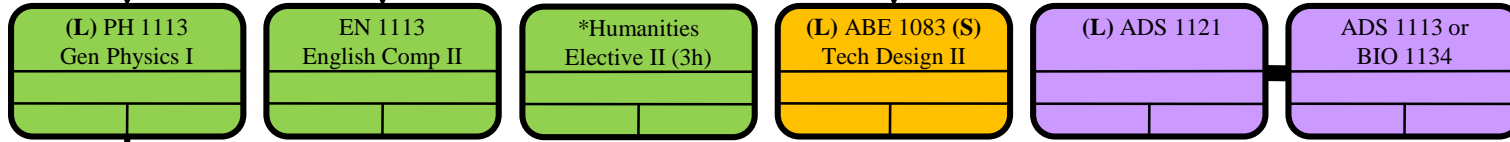
*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

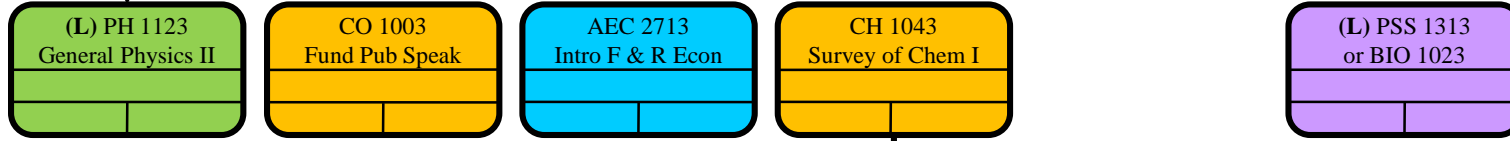
Fall (15hr)



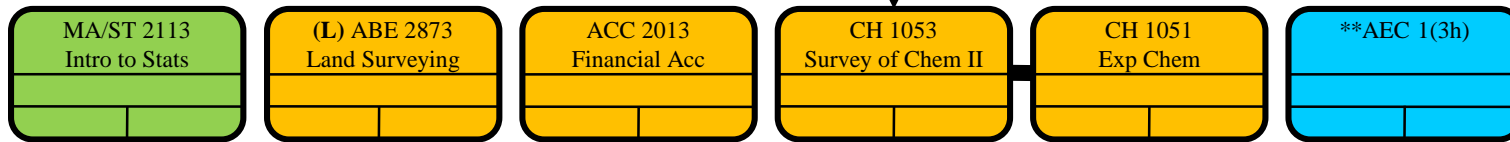
Spring (16hr)



Fall (15hr)



Spring (16hr)



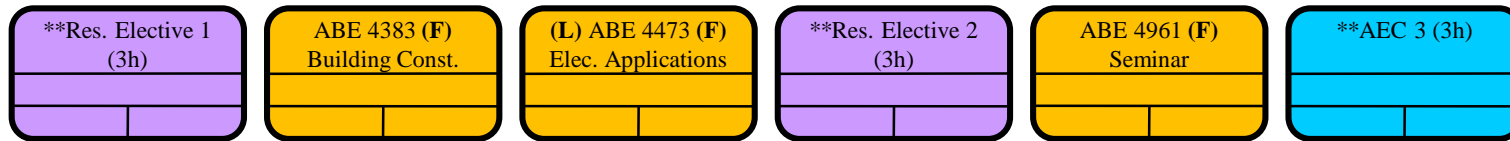
Fall (16hr)



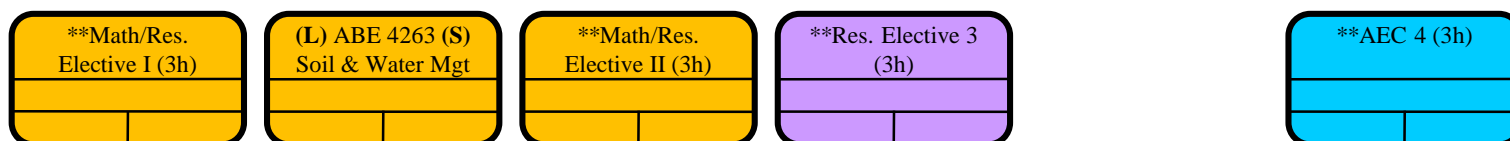
Spring (15hr)



Fall (16hr)



Spring (15hr)



Agricultural Engineering Technology & Business (AETB)

Surveying & Geomatics - SGEO (Fall 2015)



- University Core
- Major Core
- SGEO Courses

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

Total of 122 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

Fall (15hr)

MA 1713
Calculus 1

EN 1103
English Comp I

*Humanities
Elective I (3h)

(L) ABE 1073 (F)
Tech Design I

ABE 1863 (F)
Eng Tech in Ag

Spring (15hr)

(L) PH 1113
Gen Physics I

EN 1113
English Comp II

*Humanities
Elective II (3h)

(L) ABE 1083 (S)
Tech Design II

**Res. Elective 1
(3h)

Fall (15hr)

(L) PH 1123
General Physics II

CO 1003
Fund Pub Speak

AEC 2713
Intro F & R Econ

CH 1043
Survey of Chem I

**Res. Elective 2
(3h)

Spring (16hr)

MA/ST 2113
Intro to Stats

(L) ABE 2873
Land Surveying

ACC 2013
Financial Acc

CH 1053
Survey of Chem II

CH 1051
Exp Chem

**Res. Elective 3
(3h)

Fall (15hr)

*Soc/Beh Sci
Elective II (3h)

AEC 3133
Intro AgBus Mgt

ACC 2023
Prin Mgt Acc

BL 2413
Legal Env of Bus

CE 2213 (F)
Surveying

Spring (15hr)

*Fine Arts
Elective (3h)

AIS 3203 Intro
Tech Writing

MGT 3513 Intro
Human Res Mgt

(L) ABE 3513 (S)
GPS and GIS

**Res. Elective 4
(3h)

Fall (16hr)

**Res. Elective 5
(3h)

ABE 4383 (F)
Building Const.

(L) ABE 4473 (F)
Elec. Applications

**Res. Elective 6
(3h)

ABE 4961 (F)
Seminar

CE 4233 (F)
Control Surveys

Spring (15hr)

**Math/Res.
Elective I (3h)

(L) ABE 4263 (S)
Soil & Water Mgt

**Math/Res.
Elective II (3h)

**Res. Elective 7
(3h)

CE 4243 (S)
Land Surveys

Agricultural Engineering Technology & Business (AETB)

Surveying & Geomatics - SGEO + Geospatial & Remote Sensing Certificate (Fall 2015)



- University Core
- Major Core
- SGEO Courses
- GRS Certificate

Name: _____
 Net ID: _____
 Advisor: _____

Notes:

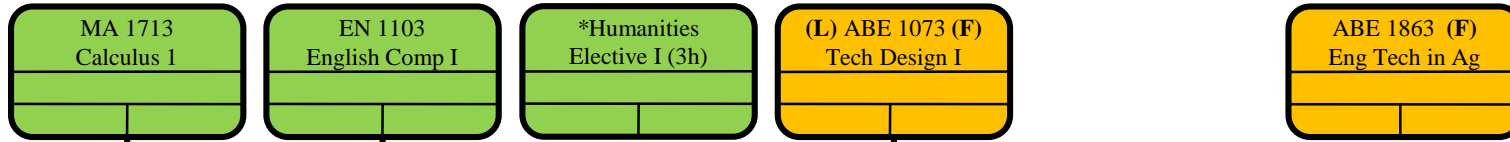
Total of 122 hours to completion.

F = Fall class only
 S = Spring class only
 L = Laboratory included

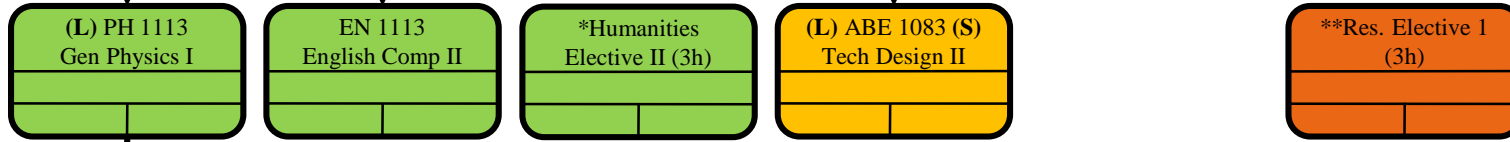
*University Core electives
 **Restricted Electives. Must be 2000 level or higher and approved by AETB advisor.

Agricultural & Biological Engineering

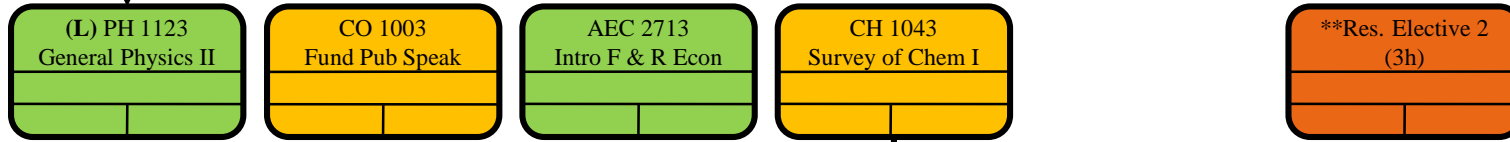
Fall (15hr)



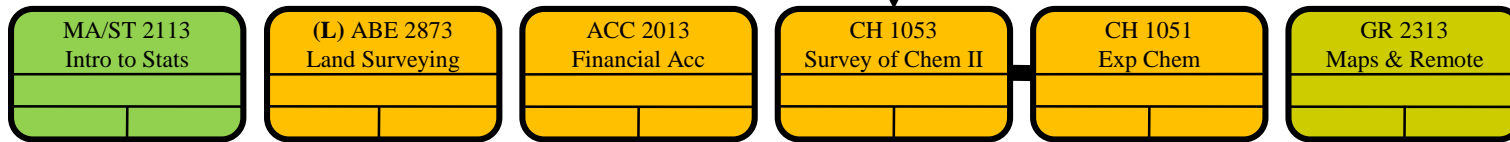
Spring (15hr)



Fall (15hr)



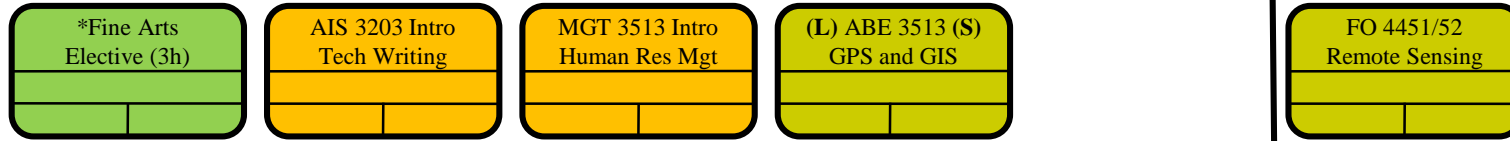
Spring (16hr)



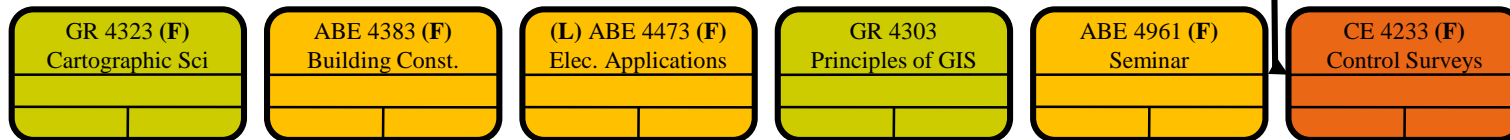
Fall (15hr)



Spring (15hr)



Fall (16hr)



Spring (15hr)

