Articulation Agreement

Retween

Purdue University, West LafayetteAnd

Vincennes University

INTRODUCTION

The purpose of this Articulation Agreement (this "Agreement") is to provide a framework for the effective transfer of Vincennes University ("VU") students in select programs to continue their education at Purdue University West Lafayette ("PWL"). To ensure the smooth transition to the College of Agriculture at PWL, the faculty members of both institutions have developed these articulation pathway and course applications with eight-semester plans of study, in the attached appendix, for students beginning Fall 2024.

This Agreement, including any modifications, should be reviewed by VU and PWL (each a "Party" and collectively the "Parties") every five years. Further, it is expected that each Party will apprise the other of any applicable curriculum changes as they occur. While both Parties to this Agreement understand that its purpose is to maximize the opportunities for students to transfer to PWL, they also recognize that limits may be placed on courses accepted for articulation under the provisions of this Agreement in the event that a student subsequently decides to change to a program not covered by this Agreement. Students who transfer to PWL on the basis of this Agreement may be monitored to observe their progress and performance for the purpose of modifying and improving the educational opportunities of future students. This Agreement is for VU Associate of Science ("AS") graduates in select programs only (in the attached appendices).

Typically, a student who transfers to PWL from another institution of higher education through an approved articulation agreement may enter PWL with the same catalog term that was in effect when the student first enrolled at the institution from which the student transferred. Under this Agreement, for the original catalog term of enrollment at VU to apply, students must transfer to PWL within four years (eight semesters) of initial enrollment at VU and complete all coursework at VU as described in this Agreement, including its appendix. Additionally, for the original catalog term to apply, a student must

not have a break of more than two consecutive semesters between transferring to PWL from VU. For more information, see the PWL catalog at: https://catalog.purdue.edu/

This Agreement is limited to select programs in the College of Agriculture at PWL (as listed in the appendices). Any other combination of programs requires an amendment or a separate articulation agreement.

AGREEMENT PROVISIONS

- 1. Admission to PWL; Articulation of Credit
 - The following requirements apply:
 - a. Complete an Associate of Science (A.S.) from VU, including the required courses listed in the Guidelines Per Major (Appendix A) and a cumulative grade point average of at least 2.50.
 - b. Only courses in which a student has earned a "C-" or higher will transfer to PWL.
 - c. Fulfill the admissions requirements of PWL.
 - d. Admission is not guaranteed.
 - e. Transfer students can be admitted in any term.
 - f. Once admitted to PWL, students are subject to all PWL academic policies.

2. Third Party Courses

- a. Courses that are included in the Indiana Core Transfer Library will transfer as equivalent PWL courses.
- b. The attached eight-semester Plans of Study (Appendix B) list VU courses that should be completed in the first two years of study and reflect their application at PWL.
- c. When courses are completed at a third-party institution, the third-party institution's equivalencies with PWL are used.
- d. Transfer courses do not count in a student's PWL grade point average.

3. VU Obligations:

- a. Include information about this Agreement in the catalog.
- b. Provide a counselor/advisor for students in the VU programs.
- c. Maintain a liaison with the designated PWL representative.

4. PWL Obligations:

- a. Make reference to the availability of this Agreement in the PWL electronic catalog.
- b. Provide counselors/advisors for the PWL programs.
- c. Maintain a liaison with VU.

5. Modification

- a. Modifications to this Agreement may be made by written amendment following consultation between authorized representatives of the Parties.
- b. PWL degree requirements are subject to change. Students and their respective advisors should consult directly with appropriate PWL representatives from the program to which they will apply for current curricular requirements.
- c. Any changes to PWL degree requirements will be communicated to VU and shall require an amendment to this Agreement, which, when executed, shall be submitted to the PWL Office of the Provost and the Transfer Admissions Office.

Authorized Signatures:

Purdue University WL

Juna Kilus 8/26/2024

Jenna Rickus

Jenna Rickus

Vice Provost for Teaching and Learning

Bernard A. Engel

Bould Bernard A. Engel

Glenn W. Sample Dean of Agriculture

Vincennes University

DocuSigned by:

8/22/2024

Laura J. Treanor

Provost and Vice President of

Instructional Services/Dean of the Faculty

ZUSZSTSAEBZU4AA.

8/22/2024

Dean, College of Science, Engineering, and Mathematics

APPENDIX A: GUIDELINES PER MAJOR

Articulation Agreement

Purdue University, College of Agriculture And Vincennes University

The following guidelines will apply for students transferring to PWL under this Agreement for the 2026-27 academic year and subsequent years according to the provisions of the Agreement. These guidelines will be reviewed every five years, and the degree requirements for individual degree programs at PWL are subject to change. Minimum 2.50 overall GPA required in undergraduate coursework for all majors listed below.

Major offered by the College of Agriculture Administration:

Natural Resources and Environmental Science

Requirements:

Student completes the AS Natural Resources and Environmental Sciences (4460) degree at VU, including BIOL 223/223L (instead of GEOS 115), CHEM 106/106L, ECON 201, ENGL 205, GEOS 101/101L, GEOS 233/233L, MATH 110 (instead of MATH 102), and MATH 115. See Appendix B: Plans of Study (pgs. 1-8) for all course requirements & recommendations for this major.

Majors offered by the Department of Agricultural Economics:

Agribusiness

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including ACCT 201, ACCT 202
 (Agrifinance concentration), AGRI 204 or 206, and ECON 202. See Appendix B:
 Plans of Study (pgs. 9-10 & 11-15) for all specific course requirements & recommendations for this major.

Agricultural Economics

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
Agriculture Concentration (4461) degree at VU. See **Appendix B: Plans of Study (pgs. 9-10 & 16-18)** for all specific course requirements & recommendations for this major.

Farm Management

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU. See Appendix B: Plans of
 Study (pgs. 9-10 & 19) for all specific course requirements & recommendations for this major.

Sales and Marketing

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU. See Appendix B: Plans of
 Study (pgs. 9-10 & 20) for all specific course requirements & recommendations for this major.

Majors offered by the Department of Agricultural Sciences Education and Communication:

Agricultural Communication

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU. See Appendix B: Plans of
 Study (pgs. 21-23) for all specific course requirements & recommendations for
 this major.

Agricultural Education

Requirements:

• Student completes the AS Natural Resources and Environmental Sciences: Agriculture Concentration (4461) degree at VU, including AGRI 104/203/217/218/225/253 (choose 1), AGRI 204, AGRI 206, AGRI 208, EDUC 290 (instead of ENGL 205), and HUMN or SOCL 245. In addition, the following courses are also required at VU (to meet Purdue degree requirements): CHEM 112, WELD 160, and WELD 165. See Appendix B: Plans of Study (pgs. 24-26) for all specific course requirements & recommendations for this major.

Majors offered by the Department of Agronomy:

Agronomy

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including required electives
 specified on the plan of study for each concentration. See Appendix B: Plans of
 Study (pgs. 27-32) for all specific course requirements & recommendations for
 this major.

Crop Science

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including PHYS 215/215L and
 PHYS 216/216L. See Appendix B: Plans of Study (pgs. 27-29 & 33) for all
 specific course requirements & recommendations for this major.

Digital Agronomy

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including AGRI 204, PHYS
 215/215L and PHYS 216/216L. See Appendix B: Plans of Study (pgs. 27-29 &
 34) for all specific course requirements & recommendations for this major.

Plant Genetics, Breeding, and Biotechnology

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including PHYS 215/215L and
 PHYS 216/216L. See Appendix B: Plans of Study (pgs. 27-29 & 35) for all
 specific course requirements & recommendations for this major.

Soil and Water Sciences

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including PHYS 215/215L and
 PHYS 216/216L. See Appendix B: Plans of Study (pgs. 27-29 & 36) for all
 specific course requirements & recommendations for this major.

Major offered by the Department of Animal Sciences:

Animal Sciences

Requirements (Concentrations in Animal Agribusiness, Animal Production and Industry, Behavior/Well-Being, Biosciences):

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including required electives
 specified on the plan of study for each concentration. See Appendix B: Plans of Study (pgs. 37-42) for all specific course requirements & recommendations for this major and concentrations.

Requirements (Concentration in Pre-Veterinary Medicine):

Student completes the AS Chemical Sciences: Pre-Veterinary Concentration
(4080) degree at VU, including required electives specified on the plan of study.
 See Appendix B: Plans of Study (pgs. 43-45) for all specific course requirements & recommendations for this major and concentration.

Major offered by the Department of Biochemistry:

Biochemistry

Requirements:

Student completes the AS Chemical Sciences: Chemistry and Biochemistry
Concentration (4072) degree at VU, including COMM 143 and MATH 110. See
Appendix B: Plans of Study (pgs. 46-50) for all specific course requirements &
recommendations for this major.

Major offered by the Department of Entomology

Insect Biology

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU. See Appendix B: Plans of
 Study (pgs. 51-53) for all specific course requirements & recommendations for this major.

Majors offered by the Department of Food Science:

Food Science

Requirements:

Student completes the AS Chemical Sciences: Pre-Pharmacy and Clinical Sciences Concentration (4079) degree at VU, including BIOL 230/230L, CHEM 326, and MATH 116. In addition, the following courses are also required at VU (to meet Purdue degree requirements): PHYS 215/215L. See Appendix B: Plans of Study (pgs. 54-56) for all specific course requirements & recommendations for this major.

Fermentation Science

Requirements:

Student completes the AS Chemical Sciences: Pre-Pharmacy and Clinical Sciences Concentration (4079) degree at VU, including BIOL 220/220L, BIOL 308/308L, and CHM 326. See Appendix B: Plans of Study (pgs. 54-55 & 57) for all specific course requirements & recommendations for this major.

Major offered by the Department of Forestry and Natural Resources:

Forestry

Requirements:

Student completes the AS Natural Resources and Environmental Sciences: Forestry & Conservation Concentration (4463) degree at VU, including BIOL 223/223L and specific courses needed to meet prerequisites for Purdue's FNR Summer Practicum (AGRI 225, AGRI 253, and MATH 115). See Appendix B: Plans of Study (pgs. 58-63) for all specific course requirements & recommendations for this major.

Additional Notes:

- FNR Summer Practicum is field instruction and practice typically during the summer following the sophomore year. Transfer students admitted to Forestry under this Agreement are permitted to enroll in the FNR Summer Practicum to begin at Purdue the first summer semester immediately following graduation from VU.
- FNR Summer Practicum is a 5-week course series, focusing on land measurement and surveying, inventory of forest, wildlife, aquatic resources and integrated resource management, followed by specific modules in fisheries, forestry and wildlife management.
- FNR Summer Practicum is a graduation requirement at Purdue for all students majoring in Aquatic Sciences, Forestry, and Wildlife. Students pay university tuition plus a fee for living facilities and subsistence. Scholarships may be available.

Majors offered by the Department of Horticulture and Landscape Architecture:

Horticulture

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including AGRI 203, AGRI 204,
 and AGRI 208 (All concentrations) and SPAN 101 (Landscape Contracting and
 Management concentration). See Appendix B: Plans of Study (pgs. 64-70) for
 all specific course requirements & recommendations for this major.

Sustainable Food and Farming Systems

Requirements:

• Student completes the AS Natural Resources and Environmental Sciences: Sustainable Foods and Farming Systems Concentration (4466) degree at VU, including AGRI 203. See **Appendix B: Plans of Study (pgs. 72-74)** for all specific course requirements & recommendations for this major.

Turf Management and Science

Requirements:

Student completes the AS Natural Resources and Environmental Sciences:
 Agriculture Concentration (4461) degree at VU, including AGRI 203, AGRI 204,
 and AGRI 208. See Appendix B: Plans of Study (pgs. 64-65 & 71) for all
 specific course requirements & recommendations for this major.

Transfer to Purdue University - Natural Resources and Environmental Science

Natural Resources and Environmental Science Major: Concentrations in Climate and Energy Solutions, Emerging Environmental Challenges, Environmental Policy and Analysis, Environmental Quality and Restoration, Sustainability Science, Watershed Management

Vincennes University

Natural Resources and Environmental Sciences 4460, A.S. Transfer

https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29866&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 12200 1 cr

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Humanities Elective 3 hrs

LITR 220 or 221 or PHIL 111 = ENGL 26600 or 26700 or PHIL 11000 3 cr (Recommended)

Total Hours: 15

Semester II

ENGL 102 - English Composition II 3 hrs -or- ENGL 108 - Technical Writing 3 hrs -or- ENGL 205 - Business Communications 3 hrs

ENGL 205 = COM 2XXXX 3 cr (Required) Approved for CoA Core – ADD COMM

GEOS 208 - Principles of Conservation 3 hrs

EAPS 2XXXX 3 cr

GEOS 233 - Introduction to Geospatial Science 3 hrs -and- GEOS 233L - Geospatial Science Laboratory 1 hr -or- GEOS 240 - Environmental Hydrology 3 hrs -and- GEOS 240L - Environmental Hydrology Laboratory 1 hr -or- GEOS 251 - Natural Hazards and Society 3 hrs -and- GEOS 251L - Natural Hazards Laboratory 1 hr

GEOS 233/233L = FNR 210 3 cr & 2XTRA 1 cr (Required)

MATH 102 - College Algebra 3 hrs (M)

MATH 110 = STAT 30100 3 cr (Required instead of MATH 102)

Social Science Elective 3 hrs

ECON 201 = ECON 25100 3 cr (Required)

Total Hours: 16

Semester III

BIOL 105 - Principles of Biology I 3 hrs

BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

CHEM 106 - General Chemistry II 3 hrs -and- CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR) -or- GEOS 221 - Introduction to Weather and Climate 3 hrs -and- GEOS 221L - Introduction to Weather and Climate Laboratory 1 hr

CHEM 106/106L = CHM 11600 4 cr & 1XTRA 1 cr (Required)

GEOS 101 - Environmental Science 3 hrs (S) -and- GEOS 101L - Environmental Science Laboratory 1 hr -or- AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

GEOS 101/101L = EAPS 12500 3 cr & 1XTRA 1 cr (Required)

GEOS 115 - Physical Geology 3 hrs

BIOL 223/223L = BIOL 28600 2 cr & 2XTRA 2 cr (Required instead of GEOS 115)

Total Hours: 17

Semester IV

AGRI 103 - Fundamentals of Horticulture 3 hrs (WR) -or- GEOS 204 - Oceanography 3 hrs -or- MATH 115 - Survey of Calculus I 3 hrs

MATH 115 = MA 16010 3 cr (Required)

AGRI 204 - Soil Science 3 hrs

AGRY 25500 3 cr

BIOL 106 - Principles of Biology II 3 hrs

BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

PHYS 215 - General Physics I 4 hrs

PHYS 215L - General Physics Laboratory I 1 hr

PHYS 22000 4 cr & 2XTRA 1 cr

Total Hours: 15

Total Hours: 63

Transfer to Purdue University – Natural Resources and Environmental Science Major

Climate and Energy Solutions

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29657&returnto=22203

Courses to be Taken at Purdue			
CLIMATE AND ENERGY SOLUTIONS			
ummer Semester Cr. Hr.			
Otal			
wan.			
emester 1 Cr. Hr	. Semester 2	Cr. Hrs.	
IRES 20000 1	NRES 33800	1	
ЛА 16020 3	NRES 23000	3	
Multicultural Awareness 3	POL 32700	3	
OL 22300 3	FNR 37500 or SOC	34400 3	
Oata Science Selective 3	Int Understand &	318131313131313131313131	
CHM 25500 or 25700 3-4			
otal 16-17	Total	13	
emester 3 Cr. Hr	8888	Cr. Hrs.	
APS 22500 3	NRES 49700	2	
IRES 42000 1	Concentration Sel	5001313131313131313131313131	
Concentration Selective 3	Concentration Sel	213121212121212121212121212	
AGEC 40600 3	Social Science or F		
nt Understanding 3	Science Communi	cation 3	
Elective 1			
otal 14		14	
otai 14	lotal	14	
Summer Semester Cr. Hr.			
otal			
lotes:			

Emerging Environmental Challenges

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29658&returnto=22203

Natural Resources and Environmental Scie	
Mandy Chalk Marquardt, chalkm@purdu	
Courses to be Taken at Purdue	
MERGING ENVIRONMENTAL CHALLENGES	
Summer Semester Cr. Hrs.	
otal	
Otal	
Semester 1 Cr. Hrs.	Cr. Hrs.
NRES 20000 1	1
Additional Math or Stat Sel	3
Multicutural Awareness 3	3
POL 22300 3	3
Concentration Selective 3	3
CHM 25500 or 25700 3-4	
otal 16-17	13
O101 10-17	
Semester 3 Cr. Hrs.	Cr. Hrs.
Concentration Selective 3	2
Concentration Selective 3	3
NRES 42000 1	3
AGEC 40600 3 nt Understanding 3	3
Elective	
a.cetive a	
otal 14	14
Summer Semester Cr. Hrs.	
otal	
Notes:	
Purdue requires 32 credit hours at Purdue	

Environmental Policy and Analysis

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29659&returnto=22203

RECOMMENDED PLAN OF STUDY	
Natural Resources and Environmental Science	e Contact:
Mandy Chalk Marquardt, chalkm@purdue.e	
Courses to be Taken at Purdue	
ENVIRONMENTAL POLICY AND ANALYSIS	
Summer Semester Cr. Hrs.	
Total	
Samuel and	Control of the Control
Semester 1 Cr. Hrs. NRES 20000 1	Semester 2 Cr. Hrs. NRES 33800 1
Additional Math or Stat Sel	Data Science Selective 3
Multicutural Awareness 3	POL 32700 3
POL 22300 3 Concentration Selective 3	FNR 37500 or SOC 34400 3
	Int Understand & Humanities 3
CHM 25500 or 25700 3-4	
Total 16-17	Total 13
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGEC 52500 3	NRES 49700 2
Concentration Selective 3 NRES 42000 1	ASEC 58500 3 Concentration Selective 3
AGEC 40600 3	Social Science or Humanities 3
Int Understanding 3	Science Communication 3
Elective 1	
Total 14	Total 14
Summer Semester Cr. Hrs.	
Total	
1MADI	
Notes:	
Purdue requires 32 credit hours at Purdue to	aken at the 300 level or higher.
120 total credits required.	

Environmental Quality and Restoration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29661&returnto=22203

RECOMMENDED PLAN OF STUDY	
Natural Resources and Environmental Science	ce Contact:
Mandy Chalk Marquardt, chalkm@purdue.e	edu, nres@purdue.edu
Courses to be Taken at Purdue	
ENVIRONMENTAL QUALITY AND RESTORATION	ON .
Summer Semester Cr. Hrs.	<u>7N</u>
Summer Semester	
Total	
iota:	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
NRES 20000 1	NRES 33800 1
Additional Math or Stat Sel	Data Science Selective 3
Multicutural Awareness 3	Concentration Selective 3
POL 22300 3 Concentration Selective 3	FNR 37500 or SOC 34400 3 Int Understand & Humanities 3
CHM 25500 or 25700 3-4	int onderstand & numanities
2.1111 25300 01 25700	
Total 16-17	Total 13
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGRY 56000 3	NRES 49700 2
BTNY 30500 3	NRES 38010 3
NRES 42000 1	Concentration Selective 3
AGEC 40600 3	Social Science or Humanities 3
Int Understanding 3 Elective 1	Science Communication 3
Licetive	
Total 14	Total 14
Summar Samastar Cr. Hrs	
Summer Semester Cr. Hrs.	
Total	
Notes:	
Purdue requires 32 credit hours at Purdue to	aken at the 300 level or higher.
120 total credits required.	-

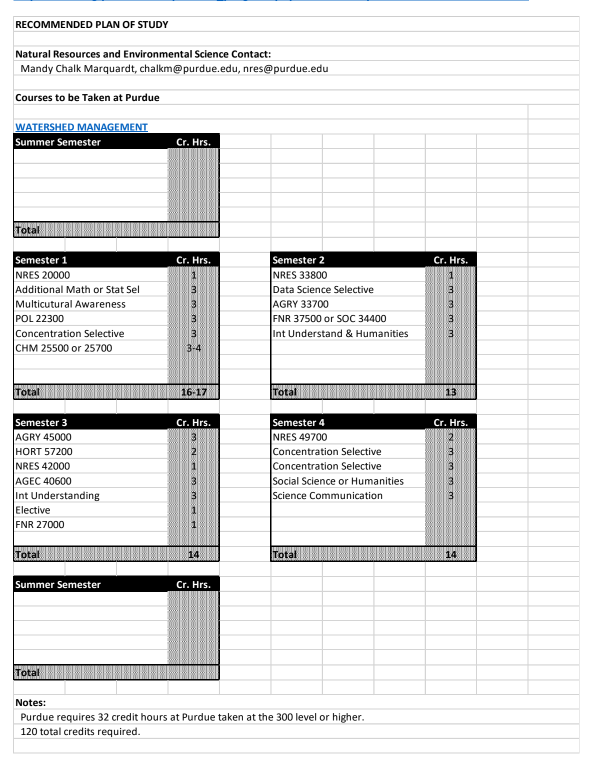
Sustainability Science

 $\underline{https://catalog.purdue.edu/preview_program.php?catoid=17\&poid=30982\&returnto=22203$

RECOMMENDED PLAN OF STUDY	
Natural Resources and Environmental Science	Contact:
Mandy Chalk Marquardt, chalkm@purdue.ed	u, nres@purdue.edu
Courses to be Taken at Purdue	
SUSTAINABILITY SCIENCE	
Summer Semester Cr. Hrs.	
Total	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
NRES 20000 1 MA 16020 3 Multicutural Awareness 3 POL 22300 3 Concentration Selective 3 CHM 25500 or 25700 3-4	NRES 33800 1 Data Science Selective 3 Add Math/Stat 3 SFS 30200 3 FNR 37500 or SOC 34400 3 Int Understand & Humanities 3
Total 16-17 Semester 3 Cr. Hrs. EEE 35500 3 EEE 23000 3 NRES 42000 1 AGEC 40600 3 Int Understanding 3	Total 16 Semester 4 Cr. Hrs. NRES 49700 2 Concentration Selective 3 Concentration Selective 3 Social Science or Humanities 3 Science Communication 3
Elective 1 Total 14	Total 14
Summer Semester Cr. Hrs.	
Total	
Notes: Purdue requires 32 credit hours at Purdue tak 120 total credits required.	en at the 300 level or higher.

Watershed Management

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29660&returnto=22203



Transfer to Purdue University - Agricultural Economics

Agribusiness Major: Concentrations in Agribusiness Management, Agrifinance, Agrimarketing,

Commodity Marketing, Food Marketing

Agricultural Economics Major: Concentrations in Applied Agricultural Economics, Data Analytics,

Policy and Pre-Law

Farm Management Major Sales and Marketing Major

Vincennes University

Natural Resources and Environmental Sciences – Agriculture Concentration 4461, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

**AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 11200 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

AGRY 10500 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr & 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs

HORT 10100 3 cr

Approved for CoA Core - ADD MA/SCI

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

200-level Directed Electives 5 hrs

ACCT 201 = MGMT 20000 3 cr (Required)

ACCT 202 = MGMT 20100 3 cr (Required for Agrifinance concentration in Agribusiness)

AGRI 204 or 206 = AGRY 25500 3 cr or ANSC 22100 3 cr (Required)

SOCL 245 = SOC 31000 3 cr (Recommended for all concentrations in Agribusiness except

Agrifinance, all concentrations in Ag Economics, and Sales and Marketing)

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

See 200-level Directed Electives listed above

200-level Humanities Elective 3 hrs

PHIL 111 = PHIL 11000 3 cr (Recommended – approved for 200-level requirement at VU)

200-level Social Science Elective 3 hrs

ECON 202 = ECON 25200 3 cr (Required)

Total Hours: 16

Total Hours: 60

Transfer to Purdue University - Agribusiness Major

Agribusiness Management Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29665&returnto=22203

RECOMMENDED PLAN OF STUDY	
Agricultural Economics Contact:	
LeeAnn Williams, leewill@purdue.edu, aged	con1@purdue.edu
Courses to be Taken at Purdue	
AGRIBUSINESS MANAGEMENT	
Summer Semester Cr. Hrs.	
Total	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
AGEC 22000 3 AGEC 29800 1	AGEC 20201 3 3 AGEC 32700 3
AGEC 29800 1 AGEC 33000 3 FAB SEL 3 FREE EL 3 HRM SEL 3	AGEC 42400 3
FAB SEL 3	FAB SEL 3
FREE EL 3 HRM SEL 3	FREE EL 3
Total 16	Total 15
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGEC 35200/45100 3	AGEC 43000 3
AGEC/MGMT 45500 3 AGEC SEL 3	COM SEL 3 ECON SEL 3
AGEC/MGMT 45500 3 AGEC SEL 3 IET SEL 3 SS/HUM SEL 3	FREE EL 1
SS/HUM SEL 3	SS/HUM SEL 3
Total 15	Total 13
Summer Semester Cr. Hrs.	
Total	
Notes:	
Purdue requires 32 credit hours at Purdue t	taken at the 300 level or higher.
120 total credits required.	

Agrifinance Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29667&returnto=22203

gricultural Economics Contact:			
LeeAnn Williams, leewill@purdue.edu, ageo	con1@purdue.edu		
ourses to be Taken at Purdue			
GRIFINANCE			
ummer Semester Cr. Hrs.			
otal			
emester 1 Cr. Hrs.	Semester 2	Cr. Hrs.	
GEC 22000 3	AGEC 20201	3	
GEC 29800 1	AGEC 32700	3	
GEC 33000 3	AGEC 42400	3	
GEC SEL 3	FAB SEL	3	
REE EL 3 S/HUM SEL 3	FREE EL	3	
S/HUM SEL 3			
otal 16	Total	15	
ota	illotta)	1.0	
emester 3 Cr. Hrs.	Semester 4	Cr. Hrs.	
GEC 35200/45100 3	AGEC 52400	3	
GEC 42500/45600 3	COM SEL	3	
	ECON SEL	3	
GEC/MGMT 45500 3 GEC 43000 3 S/HUM SEL 3	FREE EL	1	
S/HUM SEL 3	SS/HUM SEL	3	
	91		
otal 15	Total	13	
ummer Semester Cr. Hrs.			
otal			
Juai			

Agrimarketing Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29666&returnto=22203

RECOMMENDED PLAN (
Agricultural Economics (
LeeAnn Williams, leew	ll@purdue.edu, agecor	n1@purdue.edu		
Courses to be Taken at	Purdue			
AGRIMARKETING				
Summer Semester	Cr. Hrs.			
Total				
Semester 1	Cr. Hrs.	Semester 2	Cr. Hrs.	
AGEC 22000	3	AGEC 20201	3	
AGEC 29800	1	AGEC 32700	3	
AGEC 33000 AGEC 33100	3	AGEC 42400 AGEC SEL	3	
FAB SEL	3	FREE EL	3	
FREE EL	3	THE EL		
000000000000000000000000000000000000000				
Total	16	Total	15	
Semester 3	Cr. Hrs.	Semester 4	Cr. Hrs.	
AGEC 35200/45100	3	AGEC 42900	3	
AGEC 42700		COM SEL	3	
AGEC SEL	3 3 3	ECON SEL	3	
FAB SEL	3	FREE EL	1	
SS/HUM SEL	3	SS/HUM SEL	3	
Total	15	Total	13	
Summer Semester	Cr. Hrs.			
Гotal				
Notes:	dit hours at Durdus tale	on at the 200 level or higher		
120 total credits requir		en at the 300 level or higher.		

Commodity Marketing Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29668&returnto=22203

Agricultural Economics Contact:			
LeeAnn Williams, leewill@purdue.edu,	gecon1@purdue.edu		
Courses to be Taken at Purdue			
Lourses to be Taken at Purque			
COMMODITY MARKETING			Т
Summer Semester Cr. Hrs.			
otal			
Gemester 1 Cr. Hrs.	Semester 2	Cr. Hrs.	
AGEC 22000 3	AGEC 20201	3	-
AGEC 29800 1 AGEC 33000 3	AGEC 32700 AGEC 42400	3 3	
	AGEC 42100	31313131313131313131313131	
AGRY/ANSC 200+ SEL 3	FREE EL	3 3	
REE EL 3			
otal 16	Total	15	
Utai 10	Utai		
Semester 3 Cr. Hrs.	Semester 4	Cr. Hrs.	
AGEC 30500 3	AGEC 43000	3	
AGEC 35200/45100 3	COM SEL	3	
AGEC SEL 3	ECON SEL	3	-
SAB SEL 3 SS/HUM SEL 3	FREE EL SS/HUM SEL	3	
SYTTOWISE	33/110WI SEE		
otal 15	Total	13	
Summer Semester Cr. Hrs.			
			_
otal			-

Food Marketing Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29669&returnto=22203

RECOMMENDED PLAN OF STUDY						
Agricultural Economics Contact:						
LeeAnn Williams, leewill@purdue	.edu, agecon1@	purdue.edu				
Courses to be Taken at Purdue						
FOOD MARKETING						
Summer Semester C	r. Hrs.					
Total						
(91)91)91)9	r. Hrs.	Semester 2			Cr. Hrs.	
AGEC 22000 AGEC 29800	3	AGEC 2020 AGEC 3270			3	
AGEC 33000	1313131313131313	AGEC 3270			3	
AGEC 33000 AGEC 33100	3	FS 24500	, , , , , , , , , , , , , , , , , , ,		1	
FS 16100	3 3 3	FS 34000			3.3.3.3.3.3.3.3.3.3.3.3.	
FREE EL	3	FREE EL			1 3	
		51:01:01:01:01:01:01:01:01:01:01:01:01:01	***************************************	.51/51/51/51/51/51/51/51/51/51/51		
Total	16	Total			14	
					o	
Semester 3 C AGEC 35200/45100	r. Hrs.	Semester 4			Cr. Hrs.	
AGEC 42400	3	COM SEL	JU		3	
AGEC 42700	3	ECON SEL			3	
FAB SEL		FREE EL				
SS/HUM SEL	3	SS/HUM S	EL		2 3	
Total	15	Total			14	
Summer Semester C	r. Hrs.					
Summer Semester	. 1113.					
Total						
N-1						
Notes:	t Durdua takan a	t the 200 les	ol or higher			
Purdue requires 32 credit hours a 120 total credits required.	i Puruue taken a	t the 300 lev	er or nigner.			

Transfer to Purdue University - Agricultural Economics Major

Applied Agricultural Economics Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29671&returnto=22203

Agricultural Economics Contact:		
LeeAnn Williams, leewill@purdue.edu,	gecon1@purdue.edu	
Courses to be Taken at Purdue		
APPLIED AGRICULTURAL ECONOMICS		
Summer Semester Cr. Hrs		
otal		
p od 1.500 de 100 100 100 100 100 100 100 100 100 10		
emester 1 Cr. Hrs	Semester 2	Cr. Hrs.
AGEC 22000 3	AGEC 20201	3
AGEC 29800 1	AGEC SEL	3
AGEC SEL 3	ECON SEL	3
AGEC SEL 3	COM SEL	3
AGEC SEL 3 AGEC SEL 3 FREE EL 3 FS/HUM SEL 3	FREE EL	
S/HUIVI SEL S		
otal 16	Total	15
	17.37.2.27.7	33333333333333333333333333333333333333
Semester 3 Cr. Hrs	Semester 4	Cr. Hrs.
AGEC 35200/45100 3	AGEC SEL	3
AGEC SEL 3	ECON SEL	3
AGEC SEL 3 AGEC SEL 3	FREE EL	4
CON SEL 3	SS/HUM SEL	3
REE EL 3		
a_a		2.5
otal 15	Total	15
Summer Semester Cr. Hrs		
otal		
lotes:		

Data Analytics Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=31099&returnto=22203

RECOMMENDED PLAN OF STUDY	
Agricultural Economics Contact:	
LeeAnn Williams, leewill@purdue.edu, ag	gecon1@nurdue.edu
Eccam Williams, icewine parade.edu, aş	gecon1@purduc.edu
Courses to be Taken at Purdue	
DATA ANALYTICS	
Summer Semester Cr. Hrs.	
Total	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
AGEC 22000 3	AGEC 20201 3
AGEC 29800 1	AGEC 37500 1
AGEC 33300 3	DATA SCIENCE SEL 3
DATA SCIENCE SEL 3 FREE EL 3	COM SEL 3
31	ECON SEL 3
SS/HUM SEL 3	FREE EL 3
Total 16	Total 16
Total 16	Total 16
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGEC 35200/45100 3	AGEC 35200/45100 3
AGEC 49900 or DATA SCI SEL 2	AGEC 42900 or 49900 3
	DATA SCIENCE SEL 3
ECON SEL 3 FREE EL 3 SS/HUM SEL 3	FREE EL 4
SS/HUM SEL 3	
Total 14	Total 13
LUCA.	1.9(a)
Summer Semester Cr. Hrs.	
Total	
Notes	
Notes: Purdue requires 32 credit hours at Purdu	e taken at the 300 level or higher
120 total credits required.	e taken at the 500 level of higher.
120 total orcalis required.	

Policy and Pre-Law Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=31100&returnto=22203

RECOMMENDED PLAN OF STUDY	
Agricultural Economics Contact:	
LeeAnn Williams, leewill@purdue.edu, ag	econ1@purdue.edu
Courses to be Taken at Purdue	
Courses to be Taken at Furdue	
POLICY AND PRE-LAW	
Summer Semester Cr. Hrs.	
Total	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
AGEC 22000 3	AGEC 20201 3
AGEC 29800 1	AGEC 37500 1
AGEC/MGMT 45500	AGEC 41000 3
PPL SEL FREE EL 3	COM SEL 3
AGEC/MGMT 45500 3 3 PPL SEL 3 3 FREE EL 3 3 SS/HUM SEL 3	AGEC 41000 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
,	
Total 16	Total 16
Source to a Constitution	Council and Counci
Semester 3 Cr. Hrs. AGEC 35200/45100 3	Semester 4 Cr. Hrs. AGEC 49900 2
18(8)8(8)8(8)8(8)8(8)8(8)8(8)	ECON SEL 3
AGEC 49600 3 AGEC 49900 3	FREE EL 4
FREE EL 3	PPL SEL 3
SS/HUM SEL 3	
Total 15	Total 12
Summer Semester Cr. Hrs.	
[otal	
Notes:	
Purdue requires 32 credit hours at Purdue	e taken at the 300 level or higher.
120 total credits required.	

Transfer to Purdue University – Farm Management Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29672&returnto=22203

Agricultural Economics Contact:			
LeeAnn Williams, leewill@purdue.edu,	agecon1@purdue.edu		
Courses to be Taken at Purdue			
ARM MANAGEMENT			
ummer Semester Cr. Hrs			
otal			
Minds	3		
emester 1 Cr. Hrs	Semester 2	Cr. Hrs.	
AGEC 22000 3	AGEC 20201	3	
AGEC 29800 1	AGEC 31000	3	
AGEC 32100 3 REE EL 3	AGEC 42400 FMB SEL	3 3	
S/HUM SEL 3	FREE EL	3	
s,	===		
otal 13	Total	15	
emester 3 Cr. Hrs	Semester 4	Cr. Hrs.	
AGEC 35200/45100 3	COM SEL	3	
AGEC 41100 4	ECON SEL	3	
MB SEL 3	FREE EL	3	
MB SEL 3 REE EL 3 S/HUM SEL 3	FMB SEL	3	
S/HUM SEL 3	SS/HUM SEL	3	
otal 16	Total	15	
ummer Semester Cr. Hrs			
otal			

Transfer to Purdue University – Sales and Marketing Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29673&returnto=22203

Agricultural Economics Contact:			
LeeAnn Williams, leewill@purdue.edu,	gecon1@purdue.edu		
Courses to be Taken at Purdue			
SALES AND MARKETING			
Summer Semester Cr. Hrs.			
<u>Fotal</u>			
Semester 1 Cr. Hrs.	Semester 2	Cr. Hrs.	
AGEC 22000 3	AGEC 20201 AGEC 32700	3	
AGEC 29800 1 AGEC 33000 3	AGEC 32700 AGEC 42400	3	
AGEC 33100 3	MGMT 45500		
AGEC 33000 3 AGEC 33100 3 SS/HUM SEL 3	FREE EL	3 3 3 3	
3,110111 322	I NEE EE		
Fotal 13	Total	15	
Semester 3 Cr. Hrs.	Semester 4	Cr. Hrs.	
AGEC 35200/45100 3	AGEC 43000	3	
AGEC 42700 3	COM MKTG SEL	3	
AGEC 43100 4	ECON SEL	3	
AGEC 43100 4 COM SEL 3 FREE EL 3	FREE EL	3	
FREE EL 3	SS/HUM SEL	5	
iotal 16	Total	15	
	(S. 17. 17. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		
Summer Semester Cr. Hrs.			
[otal			
Notes:			

Transfer to Purdue University – Agricultural Communication

Vincennes University

Natural Resources and Environmental Sciences – Agriculture Concentration 4461, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 12100 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr

Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

AGRY 10500 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr & 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs

H0RT 10100 3 cr

Approved for CoA Core – ADD MA/SCI

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

200-level Directed Electives 5 hrs

PHIL 111 = PHIL 11000 3 cr (Recommended – approved for 200-level requirement at VU) HUMN 245 = SOC 31000 3 cr (Recommended)

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

SOCL 252 = SOC 22000 3 cr (Recommended)

200-level Humanities Elective 3 hrs

LITR 220 or 221 = ENGL 26600 or 26700 3 cr (Recommended)

200-level Social Science Elective 3 hrs

HIST 236 = HIST 10400 3 cr (Recommended)

Total Hours: 16

Total Hours: 60

Transfer to Purdue University – <u>Agricultural Communication Major</u> https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29654&returnto=22203

RECOMMENDED PLAN OF STUD	Y					
Agricultural Communication Cor	ntact:					
Kevin Smith, smith79@purdue.		edu				
Courses to be Taken at Purdue						
courses to be raken at raidue						
AGRICULTURAL COMMUNICATION	<u>ON</u>					
Summer Semester	Cr. Hrs.					
Total						
Semester 1	Cr. Hrs.	Semester			Cr. Hrs.	
ASEC 15200 COM 31800	3	ASEC 2800 COM 2040			3	
Ag selective	3	COM 2520			3	
AGR 20100	3		M selective	e	3	
Additional math/sci	3	(recomme	nd 300+)			
		Ag selectiv	re 300+		3	
Total	15	Total			15	
Semester 3	Cr. Hrs.	Semester			Cr. Hrs.	
COM 31100 ASEC 48000	3	ASEC 3800	M selective	<u> </u>	3 2-3	
AGCM/COM selective	3		e (recomm		3	
(recommend 300+)		Ag selectiv		,	3	
AGCM/COM selective 300+	3	Humanitie	es/SS 300+		3	
Ag selective 300+	3					
Total	15	Total			14-15	
	100.001.01.001.001.001.001.001.001.001.					
Summer Semester	Cr. Hrs.					
Total						
Notes:	a a b Douadou a de loca de la constantia	+h = 200 l	al au l- ' - l-	_		
Purdue requires 32 credit hours 120 total credits required.	s at Purdue taken at	tne 300 lev	ei or highe	r.		
120 total credits required.						

Transfer to Purdue University - Agricultural Education

Vincennes University

Natural Resources and Environmental Sciences - Agriculture Concentration 4461, A.S. Transfer

https://catalog.vinu.edu/preview program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 12100 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr

Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

Choose 1 (Required):

AGRI 104 = AGRY 10500 3 cr

AGRI 203 = HORT 20100 3 cr

AGRI 217 = HORT 21700 4 cr

AGRI 218 = HORT 21810 1 cr & 21820 2 cr

AGRI 225 = FNR 22500 3cr

AGRI 253 = FNR 35300 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr + 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs

H0RT 10100 3 cr

Approved for CoA Core - ADD MA/SCI

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

EDUC 290 = EDCI 20500 3 cr (Required instead of ENGL 205)

200-level Directed Electives 5 hrs

AGRI 204 & 206 = AGRY 25500 3 cr & ANSC 22100 3 cr (Required)

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

AGRI 208 = AGRY 32000 3 cr & 32100 1 cr (Required)

200-level Humanities Elective 3 hrs

LITR 220 or 221 or PHIL 111 = ENGL 26600 or 26700 or PHIL 11000 3 cr (Recommended)

200-level Social Science Elective 3 hrs

HUMN or SOCL 24500 = SOC 31000 3 cr (Required)

Total Hours: 16

Total Hours: 60

Additional Courses Required (needed to meet Purdue degree requirements, but are not specific requirements for VU degree):

CHEM 112 = FS 1XXXX 4 cr

WELD 160 = UND 1XTFR 2 cr

WELD 165 = UND 1XTFR 2 cr

Transfer to Purdue University – Agricultural Education Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29656&returnto=22203

Agricultural Education Contact:			
Amy Conrad, sutton15@purdue.edu, ase	@purdue.edu		
Courses to be Taken at Purdue			
AGRICULTURAL EDUCATION			
Summer Semester Cr. Hrs			
RNR 12500 3 HUM/SS SEL (30000+ Level) 3			
otal 6			
Gemester 1 Cr. Hrs	Semester 2	Cr. Hrs.	
ASEC 24000 1	AGEC 31000 or 33000	3	
ASEC 34000 2	AGRY 37500	3 2 2 2 2 2 3 3 3 3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
ASM 20100 3	ASEC 31800	2	
EDCI 27000 1	ASEC 31900	2	
DPS 20001 1	ASEC 34100	2	
DPS 20001 1 DPS 26501 2 DPS 36201 2	HORT/ASEC 21200	3	
	Learner Spec Path Sel	3	
echnical Ag Selective 3			
Total 15	Total	18	
Gemester 3 Cr. Hrs	Semester 4	Cr. Hrs.	
Semester 3 Cr. Hrs ASEC 44000 3	EDCI 49800	12	
EDCI 20002 1	EDCI 45800	111111111111111111111111111111111111111	
EDCI 37001 2			
EDST 20010 1			
EDPS 23500 3			
DPS 24000 1 .			
DPS 32700 1			
DPS 43010 1			
echnical Ag Selective 3			
otal 16	Total	12	
ummer Semester Cr. Hrs			
-14-14			
otal			
lotes:			
	taken at the 300 level or higher.		

Transfer to Purdue University - Agronomy

Agronomy Major: Concentrations in Agronomic Business and Marketing, Crop and Soil Management,

International Agronomy

Crop Science Major

Digital Agronomy Major

Plant Genetics, Breeding, and Biotechnology Major

Soil and Water Sciences Major

Vincennes University

Natural Resources and Environmental Sciences – Agriculture Concentration 4461, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr Approved for AGR 10100 & 11300 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr

Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

AGRY 10500 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr & 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs -or- AGRI 204 - Soil Science 3 hrs

AGRI 103 = HORT 10100 3 cr

Approved for CoA Core - ADD MA/SCI

OR

AGRI 204 = AGRY 25500 3 cr (Required for Digital Agronomy major)

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

200-level Directed Electives 5 hrs

Agronomic Business and Marketing Concentration in Agronomy:

ACCT 201, AGRI 201, and AGRI 204 = MGMT 20000 3 cr, AGEC 33000 3 cr, and AGRY 25500 3 cr (Required)

Crop and Soil Management Concentration in Agronomy:

Select 2 (ACCT 201, AGRI 201, and GEOS 233/233L = MGMT 20000 3 cr, AGEC 33000 3 cr, and FNR 21000 3 cr & 2XTRA 1 cr) and AGRI 204 = AGRY 25500 3 cr (Required)

International Agronomy Concentration in Agronomy:

Select 1 (AGRI 203, AGRI 225, and GEOS 233/233L = HORT 20100 3 cr, FNR 22500 3 cr, and FNR 21000 3 cr & 2XTRA 1 cr), ECON 202 = ECON 25200 3 cr, and AGRI 204 = AGRY 25500 3 cr (Required)

Crop Science, Digital Agronomy, Plant Genetics, Breeding, and Biotechnology, & Soil and Water Sciences:

PHYS 215/215L and PHYS 216/216L = PHYS 22000 4 cr & 2XTRA 1 cr and PHYS 22100 4 cr & 2XTRA 1 cr (Required)

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

See 200-level Directed Electives listed above

200-level Humanities Elective 3 hrs

Foreign Language (Required for International Agronomy concentration)
OR

HIST 236 or PHIL 111 = HIST 10400 or PHIL 11000 (Recommended except for International Agronomy concentration)

Approved for UCC - Humanities and CoA Core - International Understanding

200-level Social Science Elective 3 hrs

SOCL 252 = SOC 31000 (Recommended)

Approved for CoA Core – 300+ Hum/SS and Multicultural Understanding

Total Hours: 16

Total Hours: 60

Transfer to Purdue University - Agronomy Major

Agronomic Business and Marketing Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29676&returnto=22203

gronomy Contact:		
Jane Wiercioch, jwiercioch@purdue.ed	, agronomy@purdue.edu	
ourses to be Taken at Purdue		
granamic Pusiness and Marketing		
gronomic Business and Marketing ummer Semester Cr. Hr		
diffici Seffester		
otal		
emester 1 Cr. Hr	Semester 2	Cr. Hrs.
GEC Selection 3	AGEC 32700	3
GRY 32000 3	AGRY 28500	3
GRY 39800 1	CHM 25700	4
IGRY 39800 1 ITNY 30100 or 30400 3 lective 3 S/Hum 3	Ecology Selective	3 3
lective 3	ENTM 20600 & 20700	3
S/Hum 3		
otal 16	Total	
ota 16	iotai	10
emester 3 Cr. Hr	Semester 4	Cr. Hrs.
additional MA/SCI 3	AGEC 33100	3
GEC/CSR/HORT/TLI 3	AGEC/CSR/HORT/TLI	
	AGRY 36500	3
GRY 49800 1 GRY Selective 3 GRY 30100 or 30400 3	ENGL 42000	3 3 3 3
TNY 30100 or 30400 3	SS/Hum	3
otal 13	Total	15
ummer Semester Cr. Hr		
otal		
	100000	

Crop and Soil Management Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29677&returnto=22203

RECOMMENDED PLAN OF STUDY				
Agronomy Contact:				
Jane Wiercioch, jwiercioch@purdue.	edu, agronomy@purdue.edu			
Courses to be Taken at Purdue				
Crop and Soil Management				
	Hrs.			
otal				
3833333	Hrs. Semester 2	38	Cr. Hrs.	
AGRY 39800	1 AGRY STS 2	- 3	3	
AGRY 32000	3 CHM 25700 3 D.S)	4 3 3 3	
AGRY Selection O.S.	3 D.S 3 D.S		. 5 	
lective	3 D.S 3 Ecology		2	
S/Hum	3 Ecology		J	
otal				
	Hrs. Semester 4		Cr. Hrs.	
AGRY 49800 D.S.	1 Additional AGRY 3650		3	
).S.	3 D.S.	J	2	
).S.	3 AGRY 36500 3 D.S. 3 Elective		3	
ilective	3 SS/Hum		3	
ummer Semester Cr.	Hrs.			
otal				
lotos				
lotes:	urduo takan at the 200 level -	r high or		
Purdue requires 32 credit hours at P	urdue taken at the 300 level o	r nigner.		
120 total credits required.				

International Agronomy Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29678&returnto=22203

Agronomy Contact:	
Jane Wiercioch, jwiercioch@purdue.edu, ag	onomy@purdue.edu
Courses to be Taken at Purdue	
International Agronomy	
Summer Semester Cr. Hrs.	
Total	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
AGRY 32000 3	AGRY 28500 3
AGRY 39800 1	CHM 25700 4
BTNY 30100/30400 or ENTM 206(3	Conversational Language 1
Conversational Language 1	Ecology 3
Elective 3	Foreign Language 3
Foreign Language 3	International Language 1
Total 14	Total 15
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGEC 34000 3	Additional MA/SCI 3
AGRY International 3	AGEC 45000 3
AGRY 49800 1	AGRY 33500 3
BTNY 30100/30400 or ENTM 206(3 Foreign Language 3	AGRY 36500 3
Foreign Language 3	SS/Hum 300+ 3
Total 13	Total 15
Summer Semester Cr. Hrs.	
AGRY International 3	
Total 3	
Notes:	

Transfer to Purdue University – Crop Science Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29680&returnto=22203

Agronomy Contact:			
Jane Wiercioch, jwiercioch@purdue.ed	u, agronomy@purdue.edu		
· •	, <u> </u>		
Courses to be Taken at Purdue			
CROP SCIENCE			
Summer Semester Cr. H	rs.		
Fotal			
Semester 1 Cr. H AGRY 32000 3	Semester 2 AGRY 25500	Cr. Hrs.	
AGRY 32100 1	AGRY 28500	3	
AGRY 39800 1	AGRY 33500	3	
AGRY Selective 3	AGRY 51500	3	
BTNY 30100 or 30400	CHM 25700	4	
MA 16020 3	CHM 25701	1	
Fotal 14	Total	17	
Semester 3 Cr. H	0000000	Cr. Hrs.	
AGRY 49800 1	AGRY 36500	3	
AGRY Selective 3 BCHM 30700 3	AGRY 52500 or HORT Elective	30100 3/4	
BCHM 30900 1	ENTM 20600/20700	3	
BTNY 30100 or 30400 3	SS/Hum	3	
ECON/AGEC/MGMT/TLI 3			
SS/Hum 3			
Total 17	Total	15-16	
			888
Summer Semester Cr. H	S.		
lotal			
Notes:	lua talian at the 200 let 1 1 1 1 1		
Purdue requires 32 credit hours at Purd	iue taken at the 300 level or higher.		

Transfer to Purdue University – Digital Agronomy Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=31769&returnto=22203

gronomy Contact:	
Jane Wiercioch, jwiercioch@purdue.edu, a	ronomy@purdue.edu
ourses to be Taken at Purdue	
surses to be runen at runade	
ummer Semester Cr. Hrs.	
ummer Semester Cr. Ars.	
otal	
Juan	
emester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
GRY 12500 3	AGRY 36500 3
S/HUM (Int'l Under) 3	Advanced Crop Selective 3
GRY 37500 3 GRY 39800 1	ILS 23000 or PHIL 20800 3 Data Management Selective 3
GRY 42000 3	SS/HUM (Int'l Under)
S 25000 or ASM 54000 3	
otal 16	Total 15
emester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
GRY 39900 1 to 2 GRY 48500 3	AGRY 33500 3
GRY 49800 1	Adv. Crop Selective 3 Adv. Soil Selective 3
GRY 54500 or FNR 35700 3	CE 50801 or see Sel. List
dv. Soil Selective	Data Literacy Selective 3
SM 42200 3	
ioinformatic or Biotech Sel.	
otal 17 to 18	Total 15
ummer Semester Cr. Hrs.	
otal	
leter.	
lotes:	aken at the 300 level or higher.

Transfer to Purdue University – Plant Genetics, Breeding, and Biotechnology Major https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29681&returnto=22203

RECOMMENDED PLAN OF STUDY		
Agronomy Contact:		
Jane Wiercioch, jwiercioch@purdue.edu, agronor	my@purdue.edu	
Courses to be Taken at Purdue		
PLANT GENETICS, BREEDING, AND BIOTECHNOLOG	SY	
Summer Semester Cr. Hrs.		
Total		
i Ottai		
Semester 1 Cr. Hrs.	Semester 2	Cr. Hrs.
AGRY 32000 3 AGRY 32100 1	AGRY 28500 BIOL 22100	3 4
AGRY 32100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHM 25700	4
BIOL 23100 3	CHM 25701	1
Direct Selective 3	Direct Selective	3
Elective 2 2 MA 16020 3		
22.0		
Total 16	Total	15
Semester 3 Cr. Hrs.	Semester 4	Cr. Hrs.
AGRY 48000 3	AGRY 52500 or HORT 30100 BCHM 30700	3/4
AGRY 49800 1 1 AGRY 52000 3	BCHM 30900	3
Direct Selective 3 Elective 3	BTNY 35000	3
	Direct Selective	3 3
SS/Hum 3	SS/Hum	3
Total 16	Total	40.00
Total 16	iotai	16-17
Summer Semester Cr. Hrs.		
_		
Total		
Notes:		
Purdue requires 32 credit hours at Purdue taken a	at the 300 level or higher.	
120 total credits required.		

Transfer to Purdue University – <u>Soil and Water Sciences Major</u> https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29682&returnto=22203

RECOMMENDED PLAN OF STUDY	
Agronomy Contact:	
Jane Wiercioch, jwiercioch@purdue.edu, agronomy@	purdue.edu
Courses to be Taken at Purdue	
courses to be runer at runade	
SOIL AND WATER SCIENCES	
Summer Semester Cr. Hrs.	
Total	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
AGRY 12500 3	AGRY 33500 3
AGRY 25500 3	AGRY 33700 3
AGRY 39800 1 1 EAPS 11100 3	CHM 25700 4 CHM 25701 1
MA 16020 3	Elective 3 ENGR/SCI Selective 3
SS/Hum 3	ENGR/SCI Selective 3
Total 16	Total 17
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGRY 34900 or 38500 3/4	AGEC/ECON/MGMT/TLI 3
AGRY 46500 3 AGRY 49800 1	AGRY 36500 3 AGRY 58500 3
AGRY 56500 3	Ecology 3
SS/Hum 3	Elective 3
Total 13-14	Total 15
MYSWI	1000
Summer Semester Cr. Hrs.	
Total	
Notes: Purdue requires 32 credit hours at Purdue taken at the	ne 300 level or higher
120 total credits required.	ic 500 level of flighter.

Transfer to Purdue University - Animal Sciences

<u>Animal Sciences Major</u>: Concentrations in Animal Agribusiness, Animal Production and Industry, Behavior/Well-Being, Biosciences (see separate plan for Pre-Vet concentration)

Vincennes University

Natural Resources and Environmental Sciences – Agriculture Concentration 4461, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 11400 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

AGRY 10500 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr + 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs

H0RT 10100 3 cr

Approved for CoA Core – ADD MA/SCI

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

200-level Directed Electives 5 hrs

ACCT 201 = MGMT 20000 3 cr (Required for Animal Agribusiness concentration)

AGRI 206 = ANSC 22100 3 cr (Required for All concentrations)

BIOL 230/230L = BIOL 22100 4 cr (Required for Animal Production and Industry concentration;

Recommended for Biosciences concentration)

PSYC 142 = PSY 12000 3 cr (Recommended for Behavior/Well-Being concentration)

SOCL 245 or 252 = SOC 31000 3 cr or SOC 22000 3 cr (Recommended for All concentrations)

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

See 200-level Directed Electives listed above

200-level Humanities Elective 3 hrs

PHIL 111 = PHIL 11000 3 cr (Recommended)

200-level Social Science Elective 3 hrs

HIST 235 or 236 = HIST 2XXXX or 10400 3 cr (Recommended)

Total Hours: 16

Total Hours: 60

Transfer to Purdue University – Animal Sciences Major

Animal Agribusiness Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29685&returnto=22203

Animal Sciences Contact:			
Ashley York, ashleyyork@purdue.edu	ı, ansc4you@purdue.edu		
Courses to be Taken at Purdue			
ANIMAL AGRIBUSINESS			
Summer Semester Cr. H	rs.		
l fotal			
Semester 1 Cr. H		Cr. Hrs.	
CHM 25700 4	AGEC 33000	3	
ANSC 25500 3	ANSC 23000	4	
ANSC 12100 2	AGEC Selective	3	
ANSC 25500 3 ANSC 12100 2 AGEC 20201 3 ECON Selective 3	ANSC 24000	3	
ECON Selective 3	30000+ HUM/SS	3 1	
	ANSC 18100	IIII	
Total 15	Total	17	
, w.u.	IVW III	H.	
Semester 3 Cr. H	rs. Semester 4	Cr. Hrs.	
ANSC 48100 (Fall Only)	ANSC 33300	3	
AGEC Selective 3	Animal Productio		
ANSC 31100 4	AGEC/MGMT Sele	1181818181818181818181818181818	
ANSC Selective 3 to	4 ANSC Selective	6 to 7	
AGEC Selective 3			
Total 14-1	5 Total	15-16	
Summer Semester Cr. H	rs.		
rotal .			
Notes:			

Animal Production and Industry Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=30984&returnto=22203

Animal Sciences Contact:	
Ashley York, ashleyyork@purdue.edu, ansc4	4you@purdue.edu
Courses to be Taken at Purdue	
ourses to be Taken at Furdue	
ANIMAL PRODUCTION AND INDUSTRY	
Summer Semester Cr. Hrs.	
otal	
emester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
CHM 25700 4	BCHM 30700 3
ANSC 25500 3	ANSC 23000 4
ANSC 25500 3 ANSC 12100 2 Financial MGMT Selective 3 ANSC Selective 3	ENTR MGMT Selective 3
inancial MGMT Selective 3 NSC Selective 3	ANSC 24000 3 ANSC 181 1
insc selective	AN3C 101
fotal 15	Total 14
semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
	ANSC 31100 4
ANSC 48100 (Fall Only) 1 ANSC Selective 3 ANSC 33300 3	Animal Production 3
	Animal Products Selective 3 Animal Mgmt Selective 3
ANSC Selective 3 to 4 60000+ HUM/SS 3	Animal Mgmt Selective 3
SOO00+ HUM/SS 3 ENTR MGMT Selective 3	
otal 16-17	Total 13
ummer Semester Cr. Hrs.	
otal	
lotes:	

Behavior/Well-Being Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29686&returnto=22203

shley York, ashleyyork@purdue.edu, ansc	
	:4you@purdue.edu
urses to be Taken at Purdue	
HAVIOR/WELL-BEING	
mmer Semester Cr. Hrs.	
al	
mester 1 Cr. Hrs. M 25700 4	Semester 2 Cr. Hrs. BCHM 30700 3
	ANSC 23000 4
SC 25500 3 SC 12100 2 SC Selectives 6	ANSC 30300 (Spring Only) 3 ANSC 24000 3
SC Selectives 6	ANSC 24000 3 ANSC 18100 1
	ANSC Selective 2
al 15	Total 16
mester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
SC 48100 (Fall Only) 1	ANSC 33300 3
SC 40400 (Fall Only) 3 SC 31100 4	Animal Mgmt Selective 3 Behavior Selective 3
000+ HUM/SS 3	ANSC Selctive 2
navior Selective 3	Elective 2 to 3
ial 14	Total 13-14
.a.	10101
nmer Semester Cr. Hrs.	
al	
tes:	

Biosciences Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29687&returnto=22203

RECOMMENDED PLAN OF STUDY	
Animal Sciences Contact: Ashley York, ashleyyork@purdue.edu, ansc4yo	ou@purdue.edu
Courses to be Taken at Purdue	
BIOSCIENCES	
Total	
Semester 1 Cr. Hrs. CHM 25700 4 ANSC 25500 3 ANSC 12100 2 Science Selective 3 ANSC Selective 3	Semester 2 Cr. Hrs. BCHM 30700 3 ANSC 23000 4 Science Selective 3 ANSC 24000 3 BCHM 30900 1 ANSC 18100 1
Total 15	Total 15
Semester 3 Cr. Hrs. ANSC 48100 (Fall Only) 1 Science Selective 3 ANSC 31100 4 ANSC Selective 4 30000+ HUM/SS 3	Semester 4 Cr. Hrs. ANSC 33300 3 Animal Mgmt Selective 3 ANSC Selective 3 Elective 4
Total 15	Total 13
Summer Semester Cr. Hrs. Total	
Notes:	
Purdue requires 32 credit hours at Purdue take 120 total credits required.	en at the 300 level or higher.

Transfer to Purdue University - Animal Sciences

Animal Sciences Major: Concentration in Pre-Veterinary Medicine

Vincennes University

Chemical Sciences - Pre-Veterinary Concentration 4080, A.S. Transfer

https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29740&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr Approved for AGR 10100 & 11400 1 cr

BIOL 105 - Principles of Biology I 3 hrs

BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

MATH 115 - Survey of Calculus I 3 hrs (M)

MA 16010 3 cr

Total Hours: 16

Semester II

BIOL 106 - Principles of Biology II 3 hrs

BIOL 106L - Principles of Biology Laboratory II 1 hr (WR)

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr + 1XTRA 1 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

Total Hours: 15

Semester III

CHEM 315 - Organic Chemistry I 3 hrs

CHEM 315L - Organic Chemistry Laboratory I 2 hrs (WR/S)

CHEM 315/315L = CHM 25500 & 25501 4 cr & 3XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

SOCL 151 - Principles of Sociology 3 hrs

SOC 10000 3 cr

Approved for CoA Core – HUM/SS

Directed Elective 3 hrs

AGRI 106 = ANSC 10200 3 cr

Total Hours: 14

Semester IV

AGRI 206 - Principles of Animal Nutrition 3 hrs

ANSC 22100 3 cr

AGRI 208 - Genetics 4 hrs (S)

AGRY 32000 3 cr & 32100 1 cr

CHEM 316 - Organic Chemistry II 3 hrs

CHEM 316L - Organic Chemistry Laboratory II 2 hrs

CHEM 316/316L = CHM 25600 & 25601 4 cr & 3XTRA 1 cr

Humanities Elective 3 hrs

PHIL 111 = PHIL 11000 3 cr (Recommended)

Approved for UCC – Humanities and CoA Core – International Understanding

Total Hours: 15

Total Hours: 60

Transfer to Purdue University – Animal Sciences Major

Pre-Veterinary Medicine Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29688&returnto=22203

Animal Sciences Contact:		
Ashley York, ashleyyork@purdue.edu, a	c4you@purdue.edu	
Courses to be Taken at Purdue		
PRE-VETERINARY MEDICINE		
Summer Semester Cr. Hrs.		
otal		
emester 1 Cr. Hrs.	Semester 2	Cr. Hrs.
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BIOL 22100 ANSC 23000	4
ANSC 25500 3 ANSC 12100 2 BIOL 23100 (Fall Only) 3 Hum/SS International Understa 3	ANSC Selective	3
BIOL 23100 (Fall Only)	ANSC 24000	3
31	ANSC 18100	_ 1
3CHM 30900 1	VM 10200	1
otal 15	Total	16
Gemester 3 Cr. Hrs.	Samuel and	Cu Huo
Semester 3 Cr. Hrs. ANSC 48100 (Fall Only) 1	Semester 4 ANSC 33300	Cr. Hrs.
Physics 22000 4	Animal Production	3
ANSC 31100 4	Physics 22100	4
Animal Mgmt Selective 3 80000+ HUM/SS 3	Econ Selective Hum/SS Multicultural Awarene	e: 3
ANSC Selective 2	Tumy 33 Multicultural Awaren	
otal 17		
otal	Total	16
ummer Semester Cr. Hrs.		
otal		
lotes:		

Transfer to Purdue University - Biochemistry

Biochemistry Major: Concentrations in Biochemistry, Pre-Med, Pre-Vet

Vincennes University

Chemical Sciences – Chemistry and Biochemistry Concentration 4072, A.S. Transfer

https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29731&returnto=3738

Semester I

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr + 1XTRA 1 cr

CHEM 131 - Chemistry Explorations 1 hr

CHEM 131 = CHM 1XXXX 1 cr

Approved for AGR 10100 & 11500 1 cr

COMM 148 - Interpersonal Communication 3 hrs

COM 21200 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

MATH 118 - Calculus with Analytic Geometry I 5 hrs (M)

MATH 115 = MA 16010 3 cr (Recommended instead of MATH 118)

Total Hours: 17

Semester II

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr + 1XTRA 1 cr

MATH 119 - Calculus with Analytic Geometry II 5 hrs

MATH 116 = MA 16020 3 cr (Recommended instead of MATH 119)

PHYS 205 - Physics for Scientists and Engineers I 3 hrs

PHYS 205L - Physics for Scientists and Engineers I Lab 2 hrs

PHYS 215/215L = PHYS 22000 4 cr (Recommended instead of PHYS 205/205L)

Total Hours: 15

Semester III

CHEM 315 - Organic Chemistry I 3 hrs

CHEM 315L - Organic Chemistry Laboratory I 2 hrs (WR/S)

CHM 25500 3 cr + 25501 1 cr + 3XTRA 1 cr

ENGL 102 - English Composition II 3 hrs

ENGL 1XILW 3 cr

PHYS 206 - Physics for Scientists and Engineers II 4 hrs

PHYS 206L - Laboratory for Physics for Scientists and Engineers II 1 hr

PHYS 216/216L = PHYS 22100 4 cr (Recommended instead of PHYS 206/206L)

Total Hours: 13

Semester IV

CHEM 316 - Organic Chemistry II 3 hrs

CHEM 316L - Organic Chemistry Laboratory II 2 hrs

CHM 25600 3 cr + 25601 1 cr + 3XTRA 1 cr

MATH 220 - Intermediate Calculus 4 hrs -or- Directed Science Elective 4 hrs

AGRI 208 (Recommended)

AGRI 208 = AGRY 32000 3 cr & 32100 1 cr

PHIL 212 - Introduction to Ethics 3 hrs

PHIL 11100 3 cr

Social Science Elective 3 hrs

AGRI 101, ECON 100, 201, or 202 = AGEC 20300, ECON 21000, 25100, or 25200 (Recommended)

Total Hours: 15

Total Hours = 60

Additional Courses Required (to complete VU degree and for transfer to Biochemistry at Purdue):

COMM 143 = COM 11400 3 cr MATH 110 = STAT 30100 3 cr

Transfer to Purdue University – Biochemistry Major

Biochemistry

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29692&returnto=22203

Biochemistry Contact: Heidi Fornes, hfornes@purdue.edu, biochem-boil Courses to be Taken at Purdue BIOCHEMISTRY Summer Semester Cr. Hrs. Fotal Semester 1 BIOL 110 BCHM 221 BCHM 390 STS course Intl Und/Hum/300+ level Total Total Total Total Total 14 Semester 3 BIOL 231 BIOL 232 BIOL 232	Semester 2 BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	Cr. 1 4 3 2 2 2 3 1	1 3 2 2 2		
Courses to be Taken at Purdue BIOCHEMISTRY Summer Semester Cr. Hrs. Formula	Semester 2 BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
## Semester ## Cr. Hrs. Total	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Cr. Hrs. Cr. Hrs.	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Total Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
Semester 1	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
BIOL 110	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
BIOL 110	BIOL 111 BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 2 3	1 3 2 2 2		
BCHM 221 3 BCHM 390 1 STS course 3 Intl Und/Hum/300+ level 3 Total 14 Semester 3 Cr. Hrs. BIOL 231 3	BCHM 361 BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	3 2 2 2 3	3 2 2		
Total 14 Semester 3 Cr. Hrs. BIOL 231 3	BCHM 290 BCHM 322 Intl Und/Hum/300+ BCHM 498	2 2 3	<u>2</u> 2		
Total 14 Semester 3 Cr. Hrs. BIOL 231 3	BCHM 322 Intl Und/Hum/300+ BCHM 498	2 3	<u>?</u> 3		
Total 14 Semester 3 Cr. Hrs. BIOL 231 3	Intl Und/Hum/300+ BCHM 498	3	3		
Total 14 Semester 3 Cr. Hrs. BIOL 231 3	BCHM 498				
Semester 3 Cr. Hrs. BIOL 231 3					
Semester 3 Cr. Hrs. BIOL 231 3	Total				
Semester 3 Cr. Hrs. BIOL 231 3	Total				
BIOL 231 3		1	5		
BIOL 231 3					
	Semester 4	Cr. I	Hrs.		
מר וחום	BCHM 465	2	2		
	BCHM 490	1			
BCHM 462 3	Adv BCHM Sel	3			
BINF Selective 3	Science Selective	3			
Science Selective 4	Intl Und/Hum/300+	3	0.000		
BCHM 498 1	Multi Cultural/Hum/300+ BCHM 498	3 1			
	ВСПІЛІ 490	1	L		
Total 16	Total	1	6		
				j	
Summer Semester Cr. Hrs.					
Total					
Notes: Purdue requires 32 credit hours at Purdue taken a					

Pre-Med Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29690&returnto=22203

Biochemistry Contact:			
Heidi Fornes, hfornes@purdue.edu, bi	chem-boilers@purdue.edu		
Courses to be Taken at Purdue			
PRE-MED			
Summer Semester Cr. Hrs			
otal			
otal			
emester 1 Cr. Hrs	Semester 2	Cr. Hrs.	
SIOL 110 4	BIOL 111	4	
3CHM 221	BCHM 361	3	
390 1	BCHM 290	2	
TS course/300+ 3	BCHM 322	3	
TS course/300+ 3 ntl Und/Hum/300+ level 3 ISY 120 3	Intl Und/Hum/300+	(((3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)	
SY 120 3	BCHM 498	1	
otal 17	Total	15	
Orai 17	j jiotai	ТЭ]	
emester 3 Cr. Hrs	Semester 4	Cr. Hrs.	
3IOL 231 3	BCHM 465	2	
	BCHM 490	1	
30 SIOL 232 2 3 3 SINF Selective 3	Adv BCHM Sel	3	
SINF Selective 3	BIOL 204	4	
IOL 203 4	Intl Und/Hum/300+	3	
3CHM 498 1	SOC 220	3	
	BCHM 498	1	
otal 16	Total	17	
Otal 10	j lotai	14	
ummer Semester Cr. Hrs			
otal			
Interior			
otes:			

Pre-Vet Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29691&returnto=22203

Biochemistry Contact:			
Heidi Fornes, hfornes@purdue.edu, biod	em-boilers@purdue.edu		
Courses to be Taken at Purdue			
NDE VET			
ummer Semester Cr. Hrs.			
dilliner semester			
otal			
emester 1 Cr. Hrs.	Semester 2	Cr. Hrs.	
emester 1 Cr. Hrs.	BIOL 111	Cr. Hrs.	
3 CHM 221	BCHM 361	3	
	BCHM 290	2	
CHM 390 1 TS course 3 ntl Und/Hum/300+ level 3	BCHM 322	(1010515101010101010101010101	
ntl Und/Hum/300+ level 3	Intl Und/Hum/300+	3	
	BCHM 498	1	
otal 14	Total	15	
Otal 14	iorai	19	
emester 3 Cr. Hrs.	Semester 4	Cr. Hrs.	
3IOL 231	BCHM 465	2	
SIOL 232 2	BCHM 490	1	
3 CHM 462	Adv BCHM Sel	3	
IOL 232 2 ICHM 462 3 INF Selective 3 INSC 230/ANSC 221 3	BIOL 221	4	
NSC 230/ANSC 221 3	Intl Und/Hum/300+	3	
CHM 498 1	Multi Cultural/Hum/30 BCHM 498	0+ 3	
	BCHIVI 498		
otal 15	Total	17	
ummer Semester Cr. Hrs.			
otal			
lotes:			· ·

Transfer to Purdue University - Entomology

Insect Biology Major

Vincennes University

Natural Resources and Environmental Sciences – Agriculture Concentration 4461, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 11700 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

AGRY 10500 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr & 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs

HORT 10100 3 cr

Approved for CoA Core - ADD MA/SCI

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core – ADD COMM

200-level Directed Electives 5 hrs

AGRI 208 = AGRY 32000 3 cr & 32100 1 cr (Recommended)

PSCI 101/101L = PHYS 1XUND 4 cr (Recommended – approved for 200-level requirement at VU)

Approved for CoA Core - ADD MA/SCI

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

SOCL 252 = SOC 22000 3 cr (Recommended)

200-level Humanities Elective 3 hrs

LITR 220 or 221 = ENGL 26600 or 26700 3 cr (Recommended)

200-level Social Science Elective 3 hrs

HIST 235 or 236 = HIST 2XXXX or 10400 3 cr (Recommended)

Approved for CoA Core - INTL & HUM

Total Hours: 16

Total Hours: 60

Transfer to Purdue University – Insect Biology Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29698&returnto=22203

ntomology Contact:			
Amanda Wilson, apendle@purdue.e	du, insectbiology@purdue.edu		
Courses to be Taken at Purdue			
NSECT BIOLOGY			
Summer Semester Cr. H	rs.		
Total			
Semester 1 Cr. H		Cr. Hrs.	
ENTM 10100 1	ENTM 21000	3	
ENTM 10200 2 ENTM 20100 3	ENTM 25300	4	
ENTM 20100 3 ENTM 20600 2	ENTM 31100 ENTM 39310	3	
ENTM 20700 1	ENTM 31200	3	
	International Unders	18181818181818181818	
ENTM 30100 3 ENTM 39300 1	international onders	standing	
Total 13	Total	17	
Semester 3 Cr. H	rs. Semester 4	Cr. Hrs.	
ENTM 33500 4	ENTM 40100	1	
ENTM 41000 2	ENTM 49320	2	
ENTM 41001 1 ENTM 49310 2	ENTM 49390	1	
(3)(3)(3)(3)(3)(3)(3)(3)	BTNY 35000	3	
ELECTIVE CREDIT 3	ENTM 35300	3	
300+ Humanities 3	ELECTIVE CREDIT	2	
	Humanities/Multicu	Itural 3	
Fotal 15	Total	15	
IVISI AY	<u> </u>	4.2	
Summer Semester Cr. H	rs.		
Juni 21 32 12 32 1			
Total			
Notes:			

Transfer to Purdue University – Food Science

Food Science Major

Fermentation Science Major

Vincennes University

Chemical Sciences – Pre-Pharmacy and Clinical Sciences Concentration 4079, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29739&returnto=3738

Semester I

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

CHEM 105 - General Chemistry I 3 hrs -and- CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

MATH 115 - Survey of Calculus I 3 hrs (M)

MA 16010 3 cr

Total Hours: 15

Semester II

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr (WR)

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

CHEM 106 - General Chemistry II 3 hrs -and- CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

Total Hours: 15

Semester III

BIOL 211 - Human Systems I: Anatomy and Physiology 3 hrs (S) -and- BIOL 211L - Human Systems I: Anatomy and Physiology Laboratory 1 hr -or- BIOL 230 - General Microbiology 3 hrs -and- BIOL 230L - General Microbiology Laboratory 1 hr

BIOL 230/230L = BIOL 22100 4 cr (Required for Food Science Major)

BIOL 220/220L = BIOL 2XXXX 4 cr (Required for Fermentation Science Major, instead of BIOL 211/211L -or- BIOL 230/230L). Mandatory prior to Junior-level coursework at Purdue. Purdue Dept Approval: BIOL 220/220L + 308/308L = BIOL 23100 3 cr & 24100 3 cr & 2XTRA 2 cr.

CHEM 315 - Organic Chemistry I 3 hrs -and- CHEM 315L - Organic Chemistry Laboratory I 2 hrs (WR/S)

CHM 25500 3 cr & 25501 1 cr & 3XTRA 1 cr

Humanities Elective 3 hrs

LITR 220 or 221 = ENGL 26600 or 26700 3 cr (Recommended)

Approved for CoA Core – Additional Communication & International Understanding

Directed Science Elective 4 hrs (Choose CHEM 326 - Biochemistry 4 hrs -or- PHYS 215 - General Physics I 4 hrs -or- BIOL 211 - Human Systems I: Anatomy and Physiology 3 hrs/ BIOL 211L - Human Systems I: Anatomy and Physiology Laboratory 1 hr)

CHEM 326 = BCHM 30700 3 cr & 3XTRA 1 cr (Required). Mandatory prior to Junior-level coursework at Purdue. Purdue Dept Approval for BCHM 30700 & 30900.

Total Hours: 16

Semester IV

CHEM 316 - Organic Chemistry II 3 hrs -and- CHEM 316L - Organic Chemistry Laboratory II 2 hrs

CHM 25600 3 cr & 25601 1 cr & 3XTRA 1 cr

ENGL 102 - English Composition II 3 hrs

ENGL 1XILW 3 cr

PSYC 142 - General Psychology 3 hrs -or- ECON 201 - Microeconomics 3 hrs -or- ECON 202 - Macroeconomics 3 hrs

ECON 201 = ECON 25100 3 cr (Recommended)

Mathematics or Science Elective 3 hrs

MATH 116 = MA 16020 3 cr (Required for Food Science Major)

BIOL 308/308L = BIOL 3XXXX 4 cr (Required for Fermentation Science Major). Mandatory prior to Junior-level coursework at Purdue. Purdue Dept Approval: BIOL 220/220L + 308/308L = BIOL 23100 3 cr & 24100 3 cr & 2XTRA 2 cr.

Total Hours: 14

Total Hours: 60

Additional Courses:

PHYS 215/215L = PHYS 22000 4 cr & 2XTRA 1 cr (Required for Food Science Major)
Needed to meet Purdue requirements for Food Science Major, but are not specific requirements for VU degree

Transfer to Purdue University – Food Science Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29702&returnto=22203

ood Science Contact:		
Patrick Tiffany, ptiffan@purdue.edu, food	ci@purdue.edu	
,,,,		
Courses to be Taken at Purdue		
OOD SCIENCE		
Summer Semester Cr. Hrs.		
otal		
Semester 1 Cr. Hrs.	Semester 2	Cr. Hrs.
S 16100 3	FS 24500	1
S 29800 1	FS 45300	3
1 25 29800	FS 45400	1
S 34200 1	FS 46700	3
S 36100 1	FS 46900	3
S 36200 3	UCC HUM/INTL EL	3
S 36300 2		
NUTR 31500 (Summer Option) 3 Fotal 16	Total	13
Otal	Iotal	10
Semester 3 Cr. Hrs.	Semester 4	Cr. Hrs.
S 44200 2	FS 34000	1
S 44700 1	FS 43500	1
S 44400 1	FS 44300	3
1	HUM/INTL EL	3
S 53000 1	HUM 30000+ EL	3
PROF COMM EL 3	FREE EL	3
HUM/MULTI EL 3		
otal 12	Total	14
ota	iotal	31111111111111111111111111111111111111
Summer Semester Cr. Hrs.		
otal		
lotes:		

Transfer to Purdue University – Fermentation Science Major

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=31088&returnto=22203

Fermentation Science Contact:		
Patrick Tiffany, ptiffan@purdue.edu, fo	dsci@purdue.edu	
Courses to be Taken at Purdue		
FERMENTATION SCIENCE		
Summer Semester Cr. Hr		
[otal		
Semester 1 Cr. Hr	Semester 2 FS 37200	Cr. Hrs.
FS 16100 3 FS 29800 1	FS 37200 FS 37300	3
MA 16020 3	Ferm Product Selective	1
	Ferm Selective	3
S 36200 or BIOL 43800 3	UCC HUM/INTL EL	3
FS 36100 1 FS 36200 or BIOL 43800 3 FS 36300 or BIOL 43900 2	FS 16300	3 3 3 2
ABE 22600 2	ABE 227	2
Total 15	Total	16
Semester 3 Cr. Hr		Cr. Hrs.
FS 34100 2 FS 40100 2	FS 48300 HUM/INTL EL	3
FS 40100 2 FS 40200 1	HUM 30000+ EL	3 3 2 2 2 3
S 48200 1	FREE EL as needed	2
FS 44400 1	Ferm Selective	2
PHYS 220 4	PROF COMM EL	3
HUM/MULTI EL 3		
CHM 32100 3		
Total 17	Total	16
Summer Semester Cr. Hr		
[otal		
Notes:		
	ie taken at the 300 level or higher.	

Transfer to Purdue University – Forestry and Natural Resources

<u>Forestry Major</u>: Concentrations in Forest Management, Forest Science, Sustainable Biomaterials, Urban Forestry

Vincennes University

Natural Resources and Environmental Sciences – Forestry and Conservation Concentration 4463, A.S. Transfer

https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29864&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr or GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 11900 1 cr

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

GEOS 101 - Environmental Science 3 hrs (S)

GEOS 101L - Environmental Science Laboratory 1 hr

FNR 12500 3 cr & 1XTRA 1 cr Approved for STS

Total Hours: 16

Semester II

BIOL 105 - Principles of Biology I 3 hrs

BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr + 1XTRA 1 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

MATH 110 - Statistics 3 hrs (M)

STAT 30100 3 cr

Total Hours: 15

Semester III

AGRI 225 - Dendrology 3 hrs

FNR 22500 3 cr

Prerequisite for Purdue Summer Practicum

ECON 201 - Microeconomics 3 hrs

ECON 25100 3 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Prerequisite for Purdue Summer Practicum

Directed Elective 3 hrs

BIOL 223/223L = BIOL 28600 2 cr & 2XTRA 2 cr (Required)

Humanities Elective 3 hrs

LITR 220 or 221 or PHIL 111 = ENGL 26600 or ENGL 26700 or PHIL 11000 3 cr (Recommended)

Approved for UCC – Humanities and CoA Core – International Understanding

Total Hours: 15

Semester IV

AGRI 204 - Soil Science 3 hrs

AGRY 25500 3 cr

AGRI 253 - Natural Resource Measurements 3 hrs

FNR 35300 3 cr

Prerequisite for Purdue Summer Practicum

BIOL 106 - Principles of Biology II 3 hrs

BIOL 106L - Principles of Biology Laboratory II 1 hr (WR)

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

GEOS 233 - Introduction to Geospatial Science 3 hrs

GEOS 233L - Geospatial Science Laboratory 1 hr

FNR 210 3 cr & 2XTRA 1 cr

Total Hours: 14

Total Hours: 60

For Transfer to Purdue University – Forestry Major

Forest Management Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=30525&returnto=22203

orestry and Natural Resources Contact:	
Julie Pluimer, jpluimer@purdue.edu, join	fnr@purdue.edu
ourses to be Taken at Purdue	
OREST MANAGEMENT	
ummer Semester Cr. Hrs.	
NR 37010 1	
NR 37050 1	
NR 37200 4	
OL 22300 3	
otal 9	
emester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
NR 33100	FNR 35500 3
NR 35700	FNR 37500 3
NR 43400 3 NR 27000 1	FNR 38400 3 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
cology & Systematics Slctv 3	Lab in Ecol & Syst Slctv 1
lumanities or SS Selective	Forest Health Selective 3
J	Totest Health Scientife
otal 16	Total 16
emester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
NR 30110 3	FNR 40910 3
NR 43900 3	FNR 43300 3
NR 23000	Ethics Selective 3
orestry Selective 3	Humanities or SS Selective 3
otal 12	Total 12
	9.4.14
ummer Semester Cr. Hrs.	
otal	

Forest Science Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=30523&returnto=22203

Forestry and Natural Resources Contact	:	
Julie Pluimer, jpluimer@purdue.edu, jo	nfnr@purdue.edu	
Courses to be Taken at Purdue		
Lourses to be Taken at Purdue		
OREST SCIENCE		
Summer Semester Cr. Hrs		
FNR 37010 1		
NR 37050 1		
FNR 37200 4		
POL 22300 3		
otal 9		
emester 1 Cr. Hrs		Cr. Hrs.
NR 33100 3	Ecology & Systematics Slc FNR 35500	(15)15)15)15)15)15)15)15)15)15)15)15
FNR 35700 3	FNR 37500	3
	FNR 40700	
Concentration Selective 3	FNR 49900	3
etnics Selective		1
	Concentration Selective	3
Fotal 15	Total	16
iotai 13	1101631	20
Semester 3 Cr. Hrs	Semester 4	Cr. Hrs.
Semester 3 Cr. Hrs FNR 30110 3	FNR 38400	3 3
FNR 43900 3	FNR 40910	3
FNR 49900 1	FNR 49900	2
	Humanties or SS Selective	
Forest Health Selective 3 Concentration Selective 3	Humanues of 33 Selective	
Humanities or SS Selective 3		
aumanities of 33 Selective		
Total 16	Total	11
fotal 16	Total	
Summer Semester Cr. Hrs		
Summer Semester Cr. Hrs		
otal		
VIO		

Sustainable Biomaterials Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=30524&returnto=22203

Forestry and Natural Resources Contact:		
Julie Pluimer, jpluimer@purdue.edu, joir	nr@purdue.edu	
Courses to be Taken at Purdue		
CHICTAINIADIE DIOMATERIALS		
Sustainable BIOMATERIALS Summer Semester Cr. Hrs.		
FNR 37010 1		
FNR 37050 1		
FNR 37200 4		
POL 22300 3		
Fotal 9		
Semester 1 Cr. Hrs.	Semester 2	Cr. Hrs.
FNR 33100 3	FNR 31110	3
NR 35700 3	FNR 37500	3
NR 43400 3	FNR 40700	3
FNR 30110 3	IET 23500	3
Concentration Selective 3	Ethics Selective	3
Total 15	Total	4.5
Total 15	Total	15
Semester 3 Cr. Hrs.	Semester 4	Cr. Hrs.
FNR 43900 3	IET 31600	3
NR 48410 3	IET 33400	3.
Concentration Selective 3	Concentration Selective	3
Concentration Selective 3	Humanities or SS Selective	
Humanities or SS Selective 3		
otal 15	Total	12
Summer Semester Cr. Hrs.		
otal		
lotes:		

Urban Forestry Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=30526&returnto=22203

orestry and Natural Resources Contact:	
Julie Pluimer, jpluimer@purdue.edu, joinfnr	@purdue.edu
ourses to be Taken at Purdue	
IDDAN FORESTRY	
IRBAN FORESTRY	
ummer Semester Cr. Hrs.	
NR 37010 1	
NR 37050 1 1 NR 37200 4	
OL 22300 3	
OL 22300	
otal 9	
emester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
NR 33100 3	FNR 35500 3
NR 35700 3	FNR 37500 3
NR 43400 3	FNR 40700 3
NR 44400 4	FNR 44500 3
ab in Ecology & Systematics 1	Ecology & Systematics Lecture 3
NR 27000 1	
otal 15	Total 15
emester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
NTM 41000 2	FNR 40910 3
NTM 41001 1	Concentration Selective 3
NR 43900 3	Humanities or SS Selective 3
NR 35910 2	Concentration Selective 3 Ethics Selective 3
NR 35950 1	Ethics Selective 3
NR 58600 3 3 S S S S S S S S S S S S S S S S S	
NR 23000 3	
otal 15	Total 15
23	10(a)
ummer Semester Cr. Hrs.	
otal	
lotes:	

Transfer to Purdue University – Horticulture and Landscape Architecture

Horticulture Major: Concentrations in Horticultural Production and Marketing, Landscape Contracting and Management, Landscape Enterprise Management, Plant Science, Public Horticulture Turf Management and Science Major

Vincennes University

Natural Resources and Environmental Sciences – Agriculture Concentration 4461, A.S. Transfer https://catalog.vinu.edu/preview_program.php?catoid=50&poid=29862&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr -or- GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 12000 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr

Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 104 - Crop Production 3 hrs (S)

AGRY 10500 3 cr

CHEM 106 - General Chemistry II 3 hrs

CHEM 106L - General Chemistry/Qualitative Analysis Laboratory 2 hrs (WR)

CHM 11600 4 cr & 1XTRA 1 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 14

Semester III

AGRI 103 - Fundamentals of Horticulture 3 hrs

H0RT 10100 3 cr

BIOL 105 - Principles of Biology I 3 hrs -and- BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core - ADD COMM

200-level Directed Electives 5 hrs

AGRI 203 = HORT 20100 (Required)

AGRI 204 = AGRY 25500 (Required)

Total Hours: 15

Semester IV

BIOL 106 - Principles of Biology II 3 hrs -and- BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

200-level Directed Elective 3 hrs

AGRI 208 = AGRY 32000 3 cr & 32100 1 cr (Required)

200-level Humanities Elective 3 hrs

PHIL 111 = PHIL 11000 (Recommended for all concentrations in Horticulture except Landscape

Contracting and Management; approved for 200-level requirement at VU)

SPAN 101 = SPAN 10100 3 cr & 1XTRA 1 cr (Required for Landscape Contracting and

Management concentration in Horticulture; approved for 200-level requirement at VU)

200-level Social Science Elective 3 hrs

HIST 236 = HIST 10400 (Recommended)

Total Hours: 16

Total Hours: 60

Transfer to Purdue University – Horticulture Major

Horticultural Production and Marketing Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29711&returnto=22203

RECOMMENDED PLAN OF STUDY	
Horticulture & Landscape Architecture Contac	
Gloribel Rosales-Burdin, grosale@purdue.ed	u, hlacareers@purdue.edu
Courses to be Taken at Purdue	
HORTICULTURAL PRODUCTION AND MARKETI	ING
Summer Semester Cr. Hrs.	
CHM 25700 4	
(Required Summer Semester 1)	
Total 4	
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
SFS 21000 (Fall only) or	HORT 11000 (Spring only)
SFS 21100 (Spring only)	HORT 30100 (Spring only)
MGMT 20000 or 21200 3	ENTM Selective 3
HORT 51300 (Fall only)	AGEC 33000 3
Humanities or Social Science 3	HORT Prod & Mktg Selective 3
HORT Prod & Mktg Selective 3	
Total 13	Total 14
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
AGEC 33100 3	HORT 43500 (Spring only) 4
BTNY 30400 (Fall only)	Hum/SS 300+ Lvl 3
HORT 31800 (Fall only)	HORT Prod & Mktg Selective
BTNY 35000 (Fall only) 3	HORT 49100 (Spring only)
BTNY 30100 (Fall only) 3	Elective 2
Total 15	Total 15
Summer Semester Cr. Hrs.	
Total	
Notes:	

Landscape Contracting and Management Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=30427&returnto=22203

Horticulture & Landscape Architecture Co	
Gloribel Rosales-Burdin, grosale@purdue	edu, hlacareers@purdue.edu
Courses to be Taken at Purdue	
courses to be Taken at Fuldue	
ANDSCAPE CONTRACTING AND MANAGE	MENT
Summer Semester Cr. Hrs.	
CHM 25700 4	
Required Summer Semester 1)	
rotal 4	
Gemester 1 Cr. Hrs.	Semester 2 Cr. Hrs.
HORT 21700 (Fall only) 4	HORT 11000 (Spring only)
A 10110 (Fall only) 2	ASM 21600 1
A 11600 (Fall only) 3	HORT 30100 (Spring only)
A 16100 (Fall only) 1	LA 21600 (Spring only) 3
SPAN 10200 3	LA 21600 (Spring only) 3 AGEC33000 3
HORT 21810 (Fall only)	HORT 21000 (Spring only)
HORT 21820 (Fall only) 2	HORT 49100 3
Total 16	Total 18
rotal 16	Total 18
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
A 24600 (Fall only) 4	ENTM 41000/20600 (lecture) 2
3TNY 30400 (Fall only)	ENTM 41001/20700 (lab) 1
HORT 31700 (Fall only)	AGEC 33100 3
HORT 31800 (Fall only)	HORT 43500 (Spring only)
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Hum/SS 300+ Lvl 3
	HORT Supv/Personnel Sel 3
otal 16	Total 16
<u> </u>	
Summer Semester Cr. Hrs.	
otal	
Notos	
Notes:	

Landscape Enterprise Management Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29712&returnto=22203

to all the conditions and the conditions are				
Horticulture & Landscape Architectur				
Gloribel Rosales-Burdin, grosale@pu	rdue.edu, niacareers@pt	iraue.eau		
Courses to be Taken at Purdue				
LANDSCAPE ENTERPRISE MANAGEME	NT			
Summer Semester Cr. F				
CHM 25700 4				
Required Summer Semester 1)				
Fotal 4				
Semester 1 Cr. H	Irs. Semester	2	Cr. Hrs.	
HORT 21700 (Fall only)	0000000000	000 (Spring only)	<u>Cr. Hrs.</u> <u>1</u>	
A 10110 (Fall only)	AGEC 330		3	
_A 16100 (Fall only)		.00 (Spring only)	4	
HORT BUSN Selective	31313131313	SN Selective	3	
MGMT 21200 3	ENTM 410	000/20600 (lecture) 2	
Hum/SS Selective 3	ENTM 410	001/20700 (lab)	1	
<u> </u>				
Fotal 1.	lotal		14	
Semester 3 Cr. H	Irs. Semester	1	Cr. Hrs.	
HORT 21810 (Fall only)	AGEC 331		3	
HORT 21820 (Fall only)	HORT 435		4	
HORT 31700 (Fall only)	Hum/SS 3	00+ Lvl	3	
HORT 31800 (Fall only)	HORT BUS	SN Selective	3	
3TNY 30100 (Fall only)				
HORT BUSN Selective 3				
Fotal 1			13	
ota .) I O Lea I		19	
Summer Semester Cr. F	Irs.			
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[otal				
Notes:				
4ULES.				

Plant Science Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29713&returnto=22203

ntact:
.edu, hlacareers@purdue.edu
Semester 2 Cr. Hrs.
BTNY 30200 (Spring only)
HORT 30100 (Spring only)
Plant Science Selective 3
HORT 110 (Spring only) 1 PHYS Selective (22000, 21400, 3 or 4
or 17200)
0. 17200)
Total 14-15
Semester 4 Cr. Hrs.
HORT 42700 (Capstone) 1 HORT 49100 (Spring only) 1-3
Hum/SS Selective 3
Plant Science Selective 3
Hum/SS 300+ Lvl 3
Total 11-13
1944
e taken at the 300 level or higher.
e

Public Horticulture Concentration

https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29714&returnto=22203

Horticulture & Landscape Architecture Con	tact:
Gloribel Rosales-Burdin, grosale@purdue.	
Courses to be Taken at Purdue	
NURLIC HORTICHITURE	
Summer Semester Cr. Hrs.	
CHM 257- Organic Chemistry 4	
fotal 4	
Semester 1 Cr. Hrs. BTNY 121 4 A 10110 (Fall only) 2 A 161 (Fall only) 1 Public HORT Concentration 3 HORT 217 4	Semester 2 Cr. Hrs. HORT 110 (Spring only) 1 HORT 301 (Spring only) 4 BCHM 307 (Fall & Spring only) 3 BTNY 302 (Spring only) 3 Humanities or Social Science 3 Public HORT Concentration 3
otal 14	Total 17
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.
BTNY 301 (Fall only) BTNY 305 (Fall only) BORT 21820 (Fall only) HORT 21810 (Fall only) HORT 317 (Fall only) HORT 318 (Fall only) 3 Total	HORT 427 (Current Capstone) HORT 49100 (Spring only) LA 166 (Spring only) ENTM 410/206 (Lecture) ENTM 41001/207 (Lab) HORT 306 HORT BUSN Selective Total 14-16
Otal 15	(10td) 14-10
Summer Semester Cr. Hrs.	
lotes:	

Transfer to Purdue University – <u>Turf Management and Science Major</u> https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29683&returnto=22203

RECOMMENDED PLAN OF STUDY			
Horticulture & Landscape Architecture Contact:			
Gloribel Rosales-Burdin, grosale@purdue.edu, hlacareers@purdue.edu			
Courses to be Taken at Purdue			
TURF MANAGEMENT AND SCIENCE			
Summer Semester Cr. Hrs. CHM 257- Organic Chemistry 4			
Total 4			
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.		
BTNY 301 (Fall Only) BTNY 304 (Fall only) Turf Mgmt Selective AGEC 33000 MGMT 212 or MGMT 200 3	HORT 301 (Spring only) HORT 210 (Spring only) HORT 211 (Spring only) AGRY 365 (Spring only) BUSN/MGMT Selective HORT 11000 1		
Total 15	Total 15		
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.		
AGRY 51000 3 ENTM 41000 2 ENTM 41001 1 AGRY 512 (Fall only) 3 AGRY 514 (Fall only) or 1 HORT 513 (Fall only) PHYS 21400 or 22000 3 to 4 Turf Mgmt Selective 3 Total 16-17	AGEC 33100 BUSN/MGMT Selective 3 HUM/SS Selective 30000+ HUM/SS Selective 3 BUSN/MGMT Selective 3 Total		
10-17	Total 15		
Summer Semester Cr. Hrs.			
Total			
Notes: Purdue requires 32 credit hours at Purdue tak	en at the 300 level or higher.		
120 total credits required.			

Transfer to Purdue University – <u>Horticulture and Landscape Architecture</u>
Sustainable Food and Farming Systems Major

Vincennes University

Natural Resources and Environmental Sciences – Sustainable Foods and Farming Systems
Concentration 4466, A.S. Transfer

https://catalog.vinu.edu/preview_program.php?catoid=50&poid=30076&returnto=3738

Semester I

AGRI 100 - Agriculture Lectures 1 hr -or- GEOS 131 - Agriculture and Natural Resources Explorations 1 hr

AGRI 100 = AGR 1XXXX 1 cr -or- GEOS 131 = EAPS 1XXXX 1 cr

Approved for AGR 10100 & 12000 1 cr

AGRI 106 - Animal Agriculture 3 hrs

ANSC 10200 3 cr Approved for STS

CHEM 105 - General Chemistry I 3 hrs

CHEM 105L - General Chemistry/Quantitative Analysis Laboratory 2 hrs

CHM 11500 4 cr & 1XTRA 1 cr

ENGL 101 - English Composition I 3 hrs

ENGL 1XUWC 3 cr

GEOS 101 - Environmental Science 3 hrs

EAPS 12500 3 cr

Total Hours: 15

Semester II

AGRI 101 - Introductory Agricultural Business and Economics 3 hrs

AGEC 20300 3 cr

AGRI 103 - Fundamentals of Horticulture 3 hrs (WR)

HORT 10100 3 cr

BIOL 105 - Principles of Biology I 3 hrs

BIOL 105L - Principles of Biology Laboratory I 1 hr

BIOL 11000 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

COMM 143 - Speech 3 hrs

COM 11400 3 cr

MATH 115 - Survey of Calculus I 3 hrs

MA 16010 3 cr

Total Hours: 16

Semester III

BIOL 230 - General Microbiology 3 hrs

BIOL 230L - General Microbiology Laboratory 1 hr

BIOL 22100 4 cr

ENGL 205 - Business Communications 3 hrs

COM 2XXXX 3 cr

Approved for CoA Core – ADD COMM

200-level Directed Elective 2 hrs

AGRI 203 = HORT 20100 3 cr (Required)

Humanities Elective 3 hrs

PHIL 111 = PHIL 11000 (Recommended)

Social Science Elective 3 hrs

HIST 236 = HIST 10400 (Recommended)

Total Hours: 15

Semester IV

AGRI 204 - Soil Science 3 hrs

AGRY 25500 3 cr

AGRI 208 - Genetics 4 hrs (S)

AGRY 32000 3 cr & 32100 1 cr

BIOL 106 - Principles of Biology II 3 hrs

BIOL 106L - Principles of Biology Laboratory II 1 hr

BIOL 11100 4 cr

BIOL 105/105L + 106/106L = BIOL 11000 4 cr & 11100 4 cr

MATH 110 - Statistics 3 hrs

STAT 30100 3 cr

Total Hours: 14

Total Hours: 60

Transfer to Purdue University – <u>Sustainable Food and Farming Systems Major</u> https://catalog.purdue.edu/preview_program.php?catoid=17&poid=29716&returnto=22203

RECOMMENDED PLAN OF STUDY			
Horticulture & Landscape Architecture Contact:			
Gloribel Rosales-Burdin, grosale@purdue.edu, hlacareers@purdue.edu			
Courses to be Taken at Purdue			
CLICTAINADI E FOOD AND FADRAING SYSTEMS			
Summer Semester Cr. Hrs.			
Summer Semester Cr. His.			
Total			
Semester 1 Cr. Hrs.	Semester 2 Cr. Hrs.		
SFS 211 3	SFS 210 3		
SFS 301 3 Systems Module 3 CHM 11200 3 Hum/SS 3	SFS 302 3		
Systems Module 3	Pest MGMT		
CHM 11200 3 Hum/SS 3	HORT Selective 3 HORT 11000 1		
nully 55	HORT 11000 1 Systems Module 3		
	Systems Would		
Total 15	Total 16		
50.0011.001.0011.0011.0011.0011.0011.00	(0)		
Semester 3 Cr. Hrs.	Semester 4 Cr. Hrs.		
SFS 485	HORT 435 4		
SFS 351 1	Free Selective 3		
Free Selective 5 Pest MGMT Selective 3	Free Selective 3		
	Free Selective 3 Hum/SS 300+ Lvl 3		
Soil Science Selective 3	Hum/SS 300+ Lvl 3 (HORT 306 or POLS 327)		
	(HONT 300 01 FOLS 327)		
Total 15	Total 16		
Summer Semester Cr. Hrs.			
Total			
Notes:			
Purdue requires 32 credit hours at Purdue taken at	the 300 level or higher.		
120 total credits required.			



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engelb@purdue.edu

Jenna Rickus

Jenna Rickus rickus@purdue.edu 6F74FC3F2CFF485 Vice Provost for Teaching and Learning

Purdue University

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