

GRADUATE PLANNING & AUDIT SYSTEM

Understanding the GPAS Degree Audit

In student self-service, graduate students will access their Graduate Planning & Audit System (GPAS) degree audit report.

Information on the GPAS planner can be found at [Student Guide to Completing the GPAS Planner](#).

Accessing the Degree Audit Report

The screenshot shows the GPAS Planner interface for a Goldy Gopher user. The navigation menu includes 'Search', 'Plan', 'GPAS Planner (GRAD Only)', 'Enroll', and 'My Academics'. The 'GPAS Planner (GRAD Only)' option is selected. Below the navigation, there are links for 'Course History' and 'Shopping Cart'. The main content area is titled 'University of Minnesota Coursework' and contains several buttons: 'Add courses to GPAS', 'Browse Course Catalog', and 'Plan by My Requirements' (highlighted with a red box). There is also a 'Delete all courses in GPAS Planner' button with a 'Delete All' sub-button. Below this is a section for 'Unassigned Courses' with a table:

Select	Course	Description	Prereq	Units	Typically Offered	Delete
<input type="checkbox"/>	ENT 5011	Insect Structure & Function	yes	4.00	Every Spring	

At the bottom of the table, there is a 'Move selected courses to Term' dropdown menu and a 'Move' button.

Degree Audit Report: Layout

The screenshot shows the Degree Audit Report layout for a graduate student at the Twin Cities/Rochester campus. The report was last generated on 09/01/2017 10:13AM. There are buttons for 'Collapse All', 'Expand All', and 'View Report as PDF'. Below these are status indicators for 'Taken', 'In Progress', and 'Planned'. The report is divided into two main sections: 'Current Academic Program' and 'Current Academic Summary'.

Current Academic Program (1 of 1)

	Requirement (Catalog)	Term
Career:	Graduate	Fall 2016
Program:	Col of Food, Agr & Nat Res Sci	Fall 2016
Plan:	Entomology M S	Fall 2016
Subplan:	Plan A	Fall 2016

Expected Grad Term
Expected Grad Month
Graduation Status: Not Applied

Current Academic Summary

Report Date	09/01/2017
Last Term Enrolled	Spring 2017
Academic Standing	
UMN GPA:	3.578

Below the summary, there is a list of requirements with numbered callouts:

- 1 Important: Please Read (RG-9001)
- 2 University Requirements (RG-9002)
- 3 Entomology M.S. (Plan A) Requirements (RG-9359)
- 6 Courses Not Allocated (RG-9060)

At the bottom, there is a link to 'Return to Graduate Planning & Audit System'.

1. Disclaimer
2. University Requirements
3. Major Requirements

If applicable:

4. Sub-Plan Requirements
5. Minor Requirements
6. Grad Ed Policy
7. Courses Not Allocated

Degree Audit Report: Satisfied/Unsatisfied

Sections expand when a requirement is **Not Satisfied**.

Sections collapse when a requirement is **Satisfied**.

▼ Entomology M.S. (Plan A) Requirements (RG-9359)

Not Satisfied: Complete the minimum requirements for each area.

- Units: 30.00 required, 12.00 taken, 18.00 needed
- GPA: 3.000 required, 3.667 actual

Core Requirements (R-0973)

Not Satisfied: Complete the following:

▼ Core Courses

Not Satisfied: 8 units required.

- Units: 8.00 required, 7.00 taken, 1.00 needed

The following courses may be used to satisfy this requirement:

Personalize View All					
First ▼ 1-2 of 2 ▶ Last					
Course	Description	Units	When	Grade	Status
ENT5011	Insect Structure & Function	4.00	Spring 2017	A-	
NR5021	Stats-Ag Nat Res Professionals	3.00	Fall 2017		

▶ Additional Core Course

▶ Seminar Requirement

▶ Ethics Course

Degree Audit Report: Interactive

In the degree audit report, the student may:

- Collapse/expand all requirements
- View class detail from course catalog
- View class sections and status
- Add course from degree audit to GPAS planner

This report last generated on 09/01/2017 10:16AM

Taken
 In Progress
 Planned

Current Academic Program 1 of 1

	Requirement (Catalog)	Term
Career:	Graduate	Fall 2016
Program:	Col of Food, Agr & Nat Res Sci	Fall 2016
Plan:	Entomology M S	Fall 2016
Subplan:	Plan A	Fall 2016

Expected Grad Term
Expected Grad Month
Graduation Status: Not Applied

[Return](#)

Current Academic Summary

Report Date 09/01/2017
Last Term Enrolled Spring 2017
Academic Standing
UMN GPA: 3.578

Course Detail

[Return to Plan by My Requirements](#)

ENT 5041 - Insect Ecology

Course Detail

Career	Graduate
Units	3.00
Grading Basis	Student Option
Course Components	Lecture Required
Campus	Twin Cities
Academic Group	Food, Agri & Nat Res Sci, Coll
Academic Organization	Entomology

Enrollment Information

Typically Offered Fall Even Year
Enrollment Requirement Exclude fr or soph 5000 level courses

Description

Synthetic analysis of the causes of insect diversity and of fluctuations in insect abundance. Focus on abiotic, biotic, and evolutionary mechanisms influencing insect populations and communities.

prereq: Biol 5041 or EBB 5122 or instr consent

Additional Core Course

Not Satisfied: 3 units required.

- Units: 3.00 required, 0.00

The following courses may be used

Course	Description
ENT5041	Insect Ecology
ENT5045	Insect Population Dy

View class details from course catalog.

Collapse/expand all requirements.

Degree Audit Report: Interactive

View class sections and status.

Course Detail

Career Graduate
Units 3.00
Grading Basis Student Option
Course Components Lecture Required
Campus Twin Cities
Academic Group Food, Agri & Nat Res Sci, Coll
Academic Organization

Enrollment Information

Typically Offered
Enrollment Requirement

Description

Synthetic analysis of the causes of insect abundance. Focus on abiotic, biotic, and insect populations and communities.
prereq: Biol 5041 or EBB 5122 or instr c

View Class Sections

Course Schedule

Terms Offered Fall 2017 Show Sections

My Class Schedule Show All Shopping Cart
Your shopping cart is empty.

NR 5021 MoWe 8:45AM - 10:00AM
Green Hall 203

Open Closed Wait List

ENT 5041 sections for Fall 2017 View All 1 of 1

Section	Session	Status	
001-LEC (19298)	001	Open	Select

Days	Start	End	Room	Instructor	Dates
TuTh	8:15AM	9:30AM	Hodson Hall 490	David Andow	09/05/2017 - 12/13/2017

Course Offer Details

Goldy Gopher go to ...

Search Plan **GPAS Planner (GRAD Only)** Enroll My Academics

GPAS Planner (GRAD Only) | Course History | Shopping Cart

GPAS Planner (GRAD Only)

Course Detail

ENT 5041 has been added to your Planner.

[Return to Plan by My Requirements](#)

ENT 5041 - Insect Ecology

Course Detail

Career Graduate
Units 3.00
Grading Basis Student Option
Course Components Lecture Required
Campus Twin Cities
Academic Group Food, Agri & Nat Res Sci, Coll
Academic Organization Entomology

View Class Sections

Add to Planner

Add course from Degree Audit to GPAS Planner.

Degree Audit Report: Understanding

There are multiple tools in the degree audit report to help the student understand it. Those tools are:

- Start of new section contains degree name
- Start of new curriculum section within a degree
- Course/class status

▼ **Entomology M.S. (Plan A) Requirements (RG-9359)**

Not Satisfied: Complete the minimum requirements for each area.

- Units: 30.00 required, 10.00 taken, 20.00 needed
- GPA: 3.000 required, 3.334 actual

Core Requirements (R-0973)

Not Satisfied: Complete the following:

▼ **Core Courses**

Satisfied: 8 units required.

- Units: 8.00 required, 8.00 taken, 0.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
ENT5011	Insect Structure & Function	4.00	Spring 2017	A-	✔
ENT5021	Insect Biodiversity & Evol.	4.00	Fall 2016	B	✔

Start of new section (*Degree name*)

Start of new curriculum section within a degree

Course/class status

Key

- ★ Planned course
- ✔ Completed/taken
- ◆ In progress

▼ **Core Courses**

Not Satisfied: 8 units required.

- Units: 8.00 required, 7.00 taken, 1.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
ENT5011	Insect Structure & Function	4.00	Spring 2017	A-	✔
NR5021	Stats-Ag Nat Res Professionals	3.00	Fall 2017		◆

▼ **Additional Core Course**

Satisfied: 3 units required.

- Units: 3.00 required, 3.00 taken, 0.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status
ENT5041	Insect Ecology	3.00	Fall 2019		★
ENT5045	Insect Population Dynamics	3.00	Fall Odd Year		