

# Wolf Watch



A Degree Evaluation and Advising Tool

University of West Georgia

## What is Wolf Watch?

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- Software system that tracks degree progress, prepares for registration, and plans for graduation
- Web-based tool for schedule planning and degree audit
- Maintains record of advisement notes & schedules
- Aids in the academic advising process, but not intended to replace face-to-face advising sessions
- Also Known As Ellucian Degree Works
- “Wolf Watch” is specific to UWG and selected by a student contest in 2011

## Who Can Use Wolf Watch?

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- ACTIVE STUDENTS \*
  - Graduate Degree Seeking
  - Undergraduate Degree Seeking
    - Undergraduate students with quarter coursework must be manually adjusted
    - Quarter students must be active and in a degree program, not undeclared
- ADVISORS – Faculty & Professional
- STAFF – Clerical & Registrar

\*Inactive students who have not been enrolled for three consecutive semesters must apply for readmission and enroll before records are activated in Wolf Watch

# Benefits

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- Available online 24/7 using many electronic devices
- User friendly and easy to understand format
- Compiles information from a multitude of vital resources
- Reduces paperwork and eliminates manual degree checklists
- Spend less time deciphering degree requirements and more time pursuing academic goal
- Streamlines review of progression toward graduation
- Supports development of long-range degree completion plans
- Track advising meetings and notes
- Links to course offerings and descriptions
- Minimizes errors through consistent degree plans
- Reduces delays in communication
- View grades and academic standing
- Plan for registration in future semesters
- Estimate how many semesters it will take to graduate

# STUDENT VIEW

<a href="#">Back to Self-Service</a>	<a href="#">Portal</a>	<a href="#">FAQ</a>	<a href="#">Help</a>	<a href="#">Print</a>		
Student ID 917	Name 	Degree BSED	Major Early Childhood Educatio	Level US	Classification Senior	Last Audit 11/28/2016

<a href="#">Worksheets</a>	<a href="#">Planner</a>	<a href="#">GPA Calc</a>
<a href="#">Worksheets</a>	Format: Student View	<a href="#">View</a>
<a href="#">What If</a>	<a href="#">Class History</a>	
<a href="#">Look Ahead</a>	<h3>Degree Works Production</h3>	

Student View AU28cf26 as of 11/28/2016 at 17:37			
Student		Level	Undergraduate-Semester System
ID			
Classification	Senior	College	College of Education
Overall GPA		Classification	Senior
Advisor			
Institutional GPA		Transfer GPA	NaN
Degree	Bachelor of Sci. in Education	Catalog Year	Academic Year 2012-2013
Major	Early Childhood Education	Minor	

Student's ID will automatically populate, and **worksheet** tab is viewable.

\*Note—the worksheet may take several seconds to generate.

# Legend & Disclaimer

## Legend

 Complete

 Complete except for classes in-progress

 (T) Transfer Class

 Academic Renewal Grade

 Not Complete

 Nearly complete - see advisor

 Any course number / CPC deficiency Grade

 Pre-requisite required

 Learning Support Grade

Explains the status of classes

Interpret the symbols

Wolf Watch does not replace face-to-face advising

## Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.

<a href="#">Back to Self-Service</a>	<a href="#">Portal</a>	<a href="#">FAQ</a>	<a href="#">Help</a>	<a href="#">Print</a>		
<b>Student ID</b> 917	<b>Name</b> 	<b>Degree</b> BSED	<b>Major</b> Early Childhood Educatio	<b>Level</b> US	<b>Classification</b> Senior	<b>Last Audit</b> 11/28/2016



[Worksheets](#) | 
 [Planner](#) | 
 [GPA Calc](#)

**Worksheets** > **Format:**  
 Student View

[Class History](#)

## Degree Works Production

<b>Student View</b> AU28cf26 as of 11/28/2016 at 17:37			
<b>Student</b>		<b>Level</b>	Undergraduate-Semester System
<b>ID</b>			
<b>Classification</b>	Senior	<b>College</b>	College of Education
<b>Overall GPA</b>		<b>Classification</b>	Senior
<b>Advisor</b>			
<b>Institutional GPA</b>		<b>Transfer GPA</b>	NaN
<b>Degree</b>	Bachelor of Sci. in Education	<b>Catalog Year</b>	Academic Year 2012-2013
<b>Major</b>	Early Childhood Education	<b>Minor</b>	

Last Audit Date  
 Identifies the last update to the degree audit. If not recent, contact your academic advisor.

# Student Information Block

## Degree Works Production

Student View AU28EK9o as of 12/21/2015 at 18:55			
Student	<input type="text"/>	Level	Undergraduate-Semester System
ID	917 <input type="text"/>		
Classification	Junior	College	College of Science & Math.
Overall GPA	<input type="text"/>	Classification	Junior
Advisor	<input type="text"/>		
Institutional GPA	<input type="text"/>	Transfer GPA	<input type="text"/>
Degree	Bachelor of Science	Catalog Year	Academic Year 2013-2014
Major	Geology	Minor	
Concentration	Geology Environmental Concen	Academic Standing	Good Standing



Your information block will include your specific information as of the last audit date. Some students will have their academic advisor listed. If your advisor field is blank then you can visit the Advising Center for assistance.



# Degree Progress Bar

An *estimation* of your progress toward degree completion based on the number of requirements that have been met. These include core areas, major and minor areas, if officially declared. Pre-majors or undeclared students may be based only on their first two years of coursework.

**Student View** AU28cf26 as of 11/28/2016 at 17:37

<b>Student</b>		<b>Level</b>	Undergraduate-Semester System
<b>ID</b>			
<b>Classification</b>	Senior	<b>College</b>	College of Education
<b>Overall GPA</b>		<b>Classification</b>	Senior
<b>Advisor</b>			
<b>Institutional GPA</b>		<b>Transfer GPA</b>	NaN
<b>Degree</b>	Bachelor of Sci. in Education	<b>Catalog Year</b>	Academic Year 2012-2013
<b>Major</b>	Early Childhood Education	<b>Minor</b>	
<b>Concentration</b>		<b>Academic Standing</b>	Good Standing

**Degree Progress**

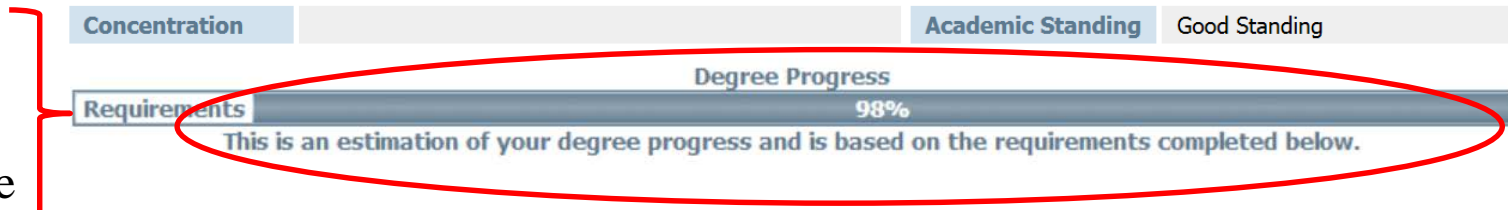
Requirements 72%

This is an estimation of your degree progress and is based on the requirements completed below

# Degree Progress Bar

Only audits with all requirements completed with *no* in progress coursework may indicate 100%. Seniors nearing graduation may indicate an estimate of 98% with in progress coursework.

Student View AU28cf26 as of 11/28/2016 at 17:37			
Student		Level	Undergraduate-Semester System
ID			
Classification	Senior	College	College of Education
Overall GPA		Classification	Senior
Advisor			
Institutional GPA		Transfer GPA	NaN
Degree	Bachelor of Sci. in Education	Catalog Year	Academic Year 2012-2013
Major	Early Childhood Education	Minor	
Concentration		Academic Standing	Good Standing
<b>Degree Progress</b>			
Requirements	98%		
This is an estimation of your degree progress and is based on the requirements completed below.			




# Degree Block

Scrolling down, the next part of the worksheet shows an overall degree block summary, identifying each individual block contained in the worksheet and any unmet conditions for a degree. This area checks total hours, upper-level hours, program GPA, unmet areas, and Board of Regents requirements.

Bachelor of Science		Academic Year: Academic Year 2016-2017	Hours Required: 120
		GPA: 3.31	Hours Applied: 99
<b>Unmet conditions for this set of requirements:</b>		<p><b>A minimum of 33 hours must be taken in residence. You have 24, you still need a minimum of 9 additional hours.</b></p> <p><b>A minimum of 39 hours in 3000/4000 level are required. With in progress, you may complete 9, you still need a minimum of 30 additional hours.</b></p> <p><b>A minimum of 120 academic hours are required. Including any current in progress courses you will have 99, you still need a minimum of 21 additional hours.</b></p>	
A maximum of 6 credit hours total of Military Science, Debate Practicum (COMM 1115) and applied music/ensemble courses (for non-music majors and minors) can be applied toward a degree.			
<input checked="" type="checkbox"/>	UWG Institutional GPA Above the Minimum 2.00		
<input checked="" type="checkbox"/>	Board of Regents Requirements		
<input checked="" type="checkbox"/>	No Incomplete Grade Recorded		
<input checked="" type="checkbox"/>	Core Area A for Science Majors		
<input checked="" type="checkbox"/>	Core Area B for Science Majors		
<input checked="" type="checkbox"/>	Core Area C		
<input type="checkbox"/>	Core Area D Science Majors	Still Needed:	<a href="#">See Core D for Science Majors section</a>
<input checked="" type="checkbox"/>	Core Area E		
<input checked="" type="checkbox"/>	Core Area F		
<input type="checkbox"/>	Major Requirements	Still Needed:	<a href="#">See Major Physics section</a>
<input type="checkbox"/>	Supporting Courses	Still Needed:	<a href="#">See Supporting Courses section</a>
<input type="checkbox"/>	A&S Discipline-Specific Writing Requirements	Still Needed:	<a href="#">See DSW: COAH &amp; COSM section</a>


# Individual Block Detail Example

<input checked="" type="checkbox"/> Core E		Academic Year:	Academic Year 2013-2014 <th>Hours Required:</th> <td>12</td>	Hours Required:	12
		GPA:	2.75	Hours Applied:	12
<input checked="" type="checkbox"/>	Core Area E for All Majors				
<input checked="" type="checkbox"/>	E-1: World History 1111 or 1112	HIST 1111	Surv World History/Civiliz I	C	3 Spring 2014
<input checked="" type="checkbox"/>	E-2: US/GA History 2111 or 2112	HIST 2111	U S History I to 1865	A	3 Summer 2011
		Satisfied by	HIST2111 - United States History I - Atlanta Metropolitan State Col		
<input checked="" type="checkbox"/>	E-3: US/GA Government	POLS 1101	American Government	B	3 Spring 2011
		Satisfied by	POLS1101 - American Government - Atlanta Metropolitan State Col		
<input checked="" type="checkbox"/>	E-4: Approved Social Science	PSYC 1101	Intro to General Psychology	C	3 Fall 2014



Core Area E is common to every student. In this example all requirements are complete, noted with the green check beside each rule and also in the block header. This student has transfer coursework with the specific transfer information.

# Individual Block Detail Example



Core D Non-Science Majors		Academic Year:	Academic Year 2015-2016	Hours Required:	10
		GPA:	2.42	Hours Applied:	7
Core D for Non-Science Majors		Still Needed:	<b>10 hours are required. You currently have 7, you still need 3 more hours.</b>		
Requires course work from a minimum of 2 different disciplines.					
<input checked="" type="checkbox"/>	D-1, APPROVED NATURAL SCIENCE COURSE WITH LAB				
<input checked="" type="checkbox"/>	D-1: Chemistry	CHEM 1211	Principles of Chemistry I	C	3 Fall 1998
		Satisfied by	CHEM111 - Intro General Chemistry I - MIDDLE TENNESSEE STATE UNIV		
<input checked="" type="checkbox"/>	D-1: Approved Natural Science Course	CHEM 1211L	Principles of Chemistry I Lab	C	1 Fall 1998
		Satisfied by	CHEM111 - Intro General Chemistry I - MIDDLE TENNESSEE STATE UNIV		
<input checked="" type="checkbox"/>	D-1: Approved Natural Science Course	CHEM 1212	Principles of Chemistry II	B	3 Spring 1999
		Satisfied by	CHEM112 - Intro General Chemistry II - MIDDLE TENNESSEE STATE UNIV		
<input type="checkbox"/>	D-2: Math, Science & Quantitative Tech.	Still Needed:	<b>3 Hours and 1 Class in MATH 1413* or XIDS 2202 or ENVS 2202 or GEOG 1111 or 2553 or 2202 or GEOL 2503 or 2553 or ASTR 2313 or BIOL 1011 or 1012 or 1013 or 1014 or 1015 or CHEM 1100 or 1151 or 1152 or 1211* or 1212* or GEOG 1112 or 1113 or 2202 or GEOL 1121 or 1122 or 1123 or PHYS 1111* or 1112* or 2211* or 2212* or XIDS 2201 or CS 1030 or 1300* or 1301* or 1302* or 2000* or MATH 1634* or 2063* or 2644* or 1501* or BIOL 1010 or 1107 or 1108</b>		

This Core Area D for Non-Science Majors shows that 2 of the 3 rules and 7 of the 10 hours have been completed. Notice the remark “Requires courses from a minimum of 2 different disciplines”. This means that, although CHEM is listed in the “Still Needed” list, the student can’t select another CHEM course because a course from a different discipline is required.



# Individual Block Detail Example

Core D Non-Science Majors		Academic Year:	Academic Year 2012-2013	Hours Required:	10
		GPA:	3.33	Hours Applied:	9
<input type="checkbox"/> Core D for Non-Science Majors		Still Needed: <b>10 hours are required. You currently have 9, you still need 1 more hours.</b>			
Requires course work from a minimum of 2 different disciplines.					
<input type="checkbox"/> D-1: Physical Geology I	GEOL 1121	Intro Geosciences I: Phys Geol ( 1 Hour in GEOL 1121L ) or	C	3	Summer 2012
<input type="checkbox"/> D-1: core Physical Geology I		( 4 Hours in GEOL 1011K* ) or			
<input type="checkbox"/> D-1: Historical Geology		( 4 Hours in GEOL 1122 and 1122L ) or			
<input type="checkbox"/> D-1: Environmental Observations		( 4 Hours in GEOL 1123 and 1123L ) or			
<input type="checkbox"/> D-1: Physics I		( 4 Hours in PHYS 1111* and 1111L ) or			
<input type="checkbox"/> D-1: Physics II		( 4 Hours in PHYS 1112* and 1112L ) or			
<input type="checkbox"/> D-1: Principles of Physics I		( 4 Hours in PHYS 1211K* ) or			
<input type="checkbox"/> D-1: Principles of PhysicsII		( 4 Hours in PHYS 1212K* ) or			
<input type="checkbox"/> D-1: Astronomy		( 4 Hours in ASTR 2313 and 2313L ) or			
<input type="checkbox"/> D-1: Approved Natural Science		( 4 Hours in XIDS 2202 with Attribute D-1 and 220@L with Attribute D-1 )			
<input checked="" type="checkbox"/> D-1: Approved Natural Science Course	ASTR 2313	Astronomy	C	3	Fall 2013
<input checked="" type="checkbox"/> D-2: Math, Science & Quantitative Tech.	CS 1030	Intro to Computer Concepts	D	3	Summer 2012

This Core Area D for Non-Science Majors shows that 2 of the 3 rules and 9 of the 10 hours have been completed. This student is missing the 1-hour lab course that is associated with one of the approved lecture courses. This student has 2 options, GEOL 1121L or ASTR 2313L. No other lab courses can be taken to satisfy this areas, only the lab class that is associated with the lecture class in which credit has been earned. If ASTR 2313L is selected then the ASTR 2313 and GEOL 1211 lecture courses would swap places.

# Individual Block Detail Example



Core B Non-Science Major		Academic Year:	Academic Year 2014-2015	Hours Required:	5
		GPA:	3.25	Hours Applied:	4
<input type="checkbox"/> Core Area B for Non-Science Majors	Still Needed:	<b>5 hours are required. You currently have 4, you still need 1 more hours.</b>			
<input checked="" type="checkbox"/> B-1: Oral Communications	COMM 1110	Public Speaking	B	3	Fall 2012
	Satisfied by	COMM1201 - Public Speaking - Georgia Perimeter College			
	LIBR 1101	Academic Rsrch & The Library	A	1	Spring 2014
	Satisfied by	RSCH1203 - Research Strategies & Technol - Georgia Perimeter College			
<input type="checkbox"/> Other Institutional Priorities	Still Needed:	<b>1 Hour and 0 Classes in ANTH 1100 or BUSA 1900 or CS 1000 or 1020 or MUSC 1110 or XIDS 2002 or 2001 or ART 2000 or COMM 1100* or 1110 or ENGL 2000 or 2050 or THEA 2050 or PHIL 2020 or FREN 1001 or 1002* or GRMN 1001 or 1002* or SPAN 1001 or 1002* or XIDS 1004</b>			

This Core Area B for Non-Science Majors indicates that in addition to a transfer course from B-1 and an additional transfer course approved for core area B, the student has not filled the minimum hour requirement. Because LIBR 1101 is a 1-hour transfer course, this student needs an additional 1-hour course to complete this area. The academic advisor should contact the Graduation Team, [graduation@westga.edu](mailto:graduation@westga.edu) for assistance to check for possible options or adjustments.

# Individual Block Detail Example

Potential Electives		Hours Applied: 14			Classes Applied: 5	
ISCI 2001	Life/Earth Science	B	3	Fall 2014		
ISCI 2002	Physical Science	C	3	Fall 2014		
SOCI 3293	Marriage and Family	IP	(3)	Spring 2017		
THEA 1100	Theatre Appreciation	B	3	Spring 2015		
UWG 1101	First Year Univ. Experience	B	2	Fall 2012		

Courses Cannot be Applied to Degree		Hours Applied: 0			Classes Applied: 7	
ART 2201	History of Western Art I	W	0	Fall 2012		
HIST 4485	U.S. Women's Labor History	W	0	Spring 2016		
MATH 1111	College Algebra	WF	0	Fall 2013		
SOCI 2203	Intro to Women's Studies	F	0	Spring 2016		
SOCI 4000	Research Methodology	I	0	Fall 2016		
SOCI 4003	Applied Stats for Sociology	I	0	Fall 2016		
SOCI 4323	Cultural and Racial Minorities	I	0	Fall 2016		

In-progress		Hours Applied: 15			Classes Applied: 5	
CRIM 4280	Violence Against Women	IP	3	Spring 2017		
SOCI 3293	Marriage and Family	IP	3	Spring 2017		
SOCI 3603	Sociology of Gender	IP	3	Spring 2017		
SOCI 4441	Sociology of Mental Health	IP	3	Spring 2017		
SOCI 4999	Women and Aging	IP	3	Spring 2017		

Ineligible, Cannot Count		Hours Applied: 4			Classes Applied: 4	
PWLA 1600	Personal Wellness	Max of zero classes/Hours exceeded		W	0	Fall 2014
PWLA 1600	Personal Wellness	Max of zero classes/Hours exceeded		B	2	Spring 2015
PWLA 1678	Strength and Conditioning	Max of zero classes/Hours exceeded		B	1	Spring 2015
PWLA 1690	Yoga	Max of zero classes/Hours exceeded		B	1	Fall 2014

Notes		Entered by	Date
Walk-in 3/7/12 SS: Student was advised at the pre-criminology workshop. Student was advised to register for the courses listed on the Planner. Student was referred to tutoring services. Discussed CORE and major requirements. Explained BanWeb and Wolf Watch. Student inquired about FAFSA. Referred to financial aid. SS			03/07/2012
1/19/12. Appt. Student changed major from Pre-psyc to Pre-crim. Student wants to go into investigations with Child Protective Services. ka			01/27/2012

The bottom of the worksheet may also include as many as 6 blocks of information related to potential electives, ineligible courses, incomplete, withdrawn or failed courses, or in progress courses as well as Notes.



# What If Option

Worksheets

Worksheets

History

What If

Format: Student View **Process What-If**

**What-If**

Level Undergraduate-Semester System

Degree Bachelor of Science

Academic Year Academic Year 2016-2017

**Choose Your Different Areas of Study**

Select an item to add it to your Chosen Area of Study

Major Pick a Major

Minor Pick a Minor

College Pick a College

Concentration Pick a Concentration

Chosen Areas of study

MAJOR : Biology

MINOR : Chemistry

COLLEGE : College of Science & Math.

CONC : Biology-Pre-Professional

Remove

**Choose Your Future Classes**

Enter a course and click Add Course

Subject CHEM

Number 2411

Add Course

Courses you are considering

BIOL 4503

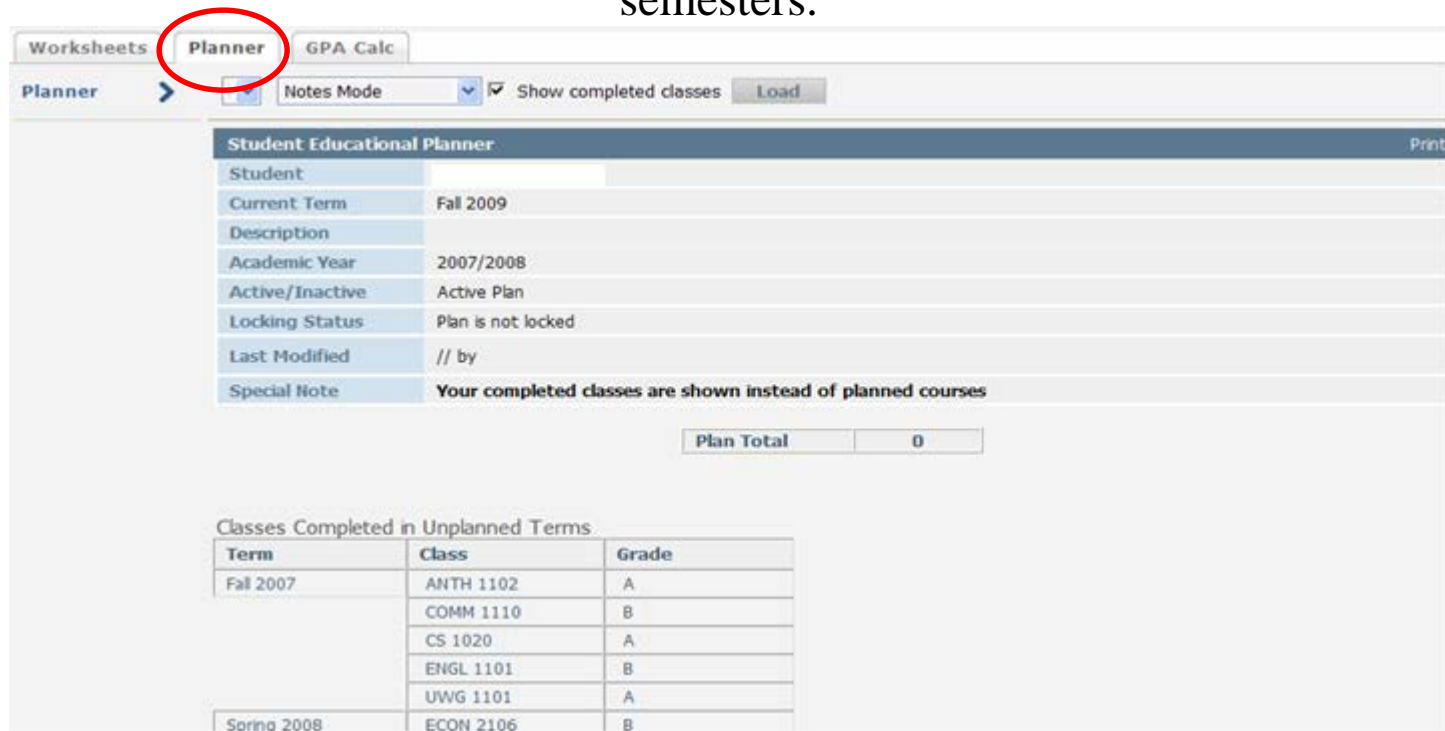
CHEM 2411

Remove Course

The **What If** function offers the opportunity for students to explore their options in another degree program. Every areas of study must be selected, with the possible exception of minor or concentration if neither are required. The college is vitally important. In the event an invalid combination of degree, major and college is selected, the results will be invalid. Projection of future coursework may also be included in the What If review. After all fields are selected, then the **Process What-If** button will generate a new worksheet with completed and future classes counting toward the new program of study selected.

# Planner

Students will have view only access to the planner tool, and will only be able to view a “plan” if their academic advisor has devised a tentative course of study and saved it in Wolf Watch. This may be utilized if a student and advisor would like to develop provisional plans for future semesters.



Worksheets **Planner** GPA Calc

Planner >  Notes Mode  Show completed classes Load

**Student Educational Planner** Print

Student	
Current Term	Fall 2009
Description	
Academic Year	2007/2008
Active/Inactive	Active Plan
Locking Status	Plan is not locked
Last Modified	// by
Special Note	Your completed classes are shown instead of planned courses

Plan Total 0

Classes Completed in Unplanned Terms

Term	Class	Grade
Fall 2007	ANTH 1102	A
	COMM 1110	B
	CS 1020	A
	ENGL 1101	B
	UWG 1101	A
Spring 2008	ECON 2106	B

# GPA Calculator

Students can use the GPA Calculator tab for the following options:

- Graduation Calculator
- Term Calculator
- Advice Calculator

The screenshot shows a web interface for the GPA Calculator. At the top, there are three tabs: 'Worksheets', 'Planner', and 'GPA Calc'. The 'GPA Calc' tab is selected and circled in red. Below the tabs, there is a sidebar on the left with three options: 'Graduation Calculator' (with a right-pointing arrow), 'Term Calculator', and 'Advice Calculator'. The main content area on the right contains four input fields: 'Current GPA' (with the value 3.03), 'Hours Remaining', 'Hours Required', and 'Desired GPA'. Below these fields is a 'Calculate' button.

Select either Graduation, Term or Advice Calculator

Enter your current GPA

Total the number of hours remaining from your worksheet

Indicate the number of hours required within block or term

Add the desired GPA involved in the scenario

# Important Information

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- Graduation Candidates may need assistance in:
  - Arraigning multi-use courses that are listed in more than one rule but may only count once
  - Missing requirements
  - Petitioning for an valid exception approved by appropriate dean or department chair
  - Reviewing with academic advisor
- For questions or concerns pertaining to Wolf Watch, please visit the Enrollment Services Center in Parker Hall or contact the Registrar's Graduation Team at [graduation@westga.edu](mailto:graduation@westga.edu).