HUNTER COLLEGE

Hunter College's

GER Requirements

Prior to Fall 2013



What is DIG?

Prior to Fall 2013

Degree Information for Graduation (DIG) is an advisement tool designed to help you understand the degree requirements for General Education and your major. This degree advisement system is a Web based program that takes the courses from your transcript, reorganizes and applies them to fulfill the requirements for your degree.

Student Information

Prior to Fall 2013

	Student View AA722	579 as of 09/07/2013 at 21:58		
	Student	Hunter, Thomas	Academic Status	(GST) Good Standing
B	ID	15101510	Student Groups	(GROUPS)APPF (GROUPS)APPF COMC (SI)DNC-DNC
	Transfer Credits	48.00	Cumulative GPA	3.660

- A.Student View contains an Audit number (AA#) and date/time stamp. This information is critical when you need to ask questions about an audit or when reporting a problem.
- B.Student Name & ID number will display on all print outs (NOTE: Only the last four digits of the student identification number will be displayed).
- C.Special Programs will show if a student is participating in a special program at the College.
- D.Cumulative GPA is the total grade point average for all of the semesters combined.
- E. Total Transfer Credits indicates the number of transfer credits granted by the College.



Prior to Fall 2013

Legend

🗹 Complete	Complete except for classes in-progress	TR/CR Transfer Class	IP In Progress
Not Complete	🗟 Nearly complete - see advisor	@ Any course number	

- Requirement/course is completed
- Wild Card indicates any course/extension number (i.e. ENGL@=any ENGL course; ENGL 250@ = any ENGL
- "Topics in Literature" course)
- Requirement is not complete
- In progress (course/requirement is in progress to being completed)
- See Advisor (when student is nearing completion of a group of requirements, they are referred to an advisor for verification)
- TR/CR Transfer course from another college
- IP Course a student is currently registered for (can be past, current or future semester)
- : A colon between class numbers indicates a range of courses (i.e. SPAN 10100:10600 = any SPAN course number between, and including, SPAN 100 to SPAN 106)
- **#F** Repeated "F" Grade, grade is excluded from GPA calculation

CUNY Skills Assessment Tests

Prior to Fall 2013

CUNY Skills Assessment Tests	Catalog Year: 2006-2007 Undergraduate
CUNY Math Test Passed	
CUNY Reading Test Exempted	
CUNY Writing Test Exempted	

All Students admitted to Hunter must pass the CUNY basic skills assessment tests in Reading, Writing and Mathematics*.

NOTE: Students may also display mastery (and thus be exempted) by meeting specific score criteria on the SAT, English or Math Regents. For more information, consult your College catalog.

*Whether or not you have demonstrated proficiency in Math, all students must take the math placement test before registering. Visit the Testing Center, Room N150 or call 212-772-4898.

Degree Requirements

Prior to Fall 2013

Degree in Bachelor of Arts	Catalog Year: 2012-2013 Undergraduate Credits Required: 120							
	CUM GPA: 3.660 Credits Applied: 72							
Unmet conditions for this set of requirements:	A minimum of 120 credits is required. You have 72 credits applied to your degree. You still need 48 additional credits.							
	A minimum of 30 credits must be taken in residence from Hunter.							
NOTE: If you have an exemption, waiver or substitution on your official	ranscript that is not applying to your DIG worksheet, please utilize the Report a Problem option.							
🗹 GPA Requirement Met								
CUNY Skills Assessment Tests								
GER Core: Academic Foundations								
GER Core: Broad & Focused Exposure	Still Needed: See GER Core: Broad & Focused Exposure section							
GER: Writing Requirement								
GER: Foreign Language Requirement	Still Needed: See GER: Foreign Language Requirement section							
GER: Pluralism & Diversity Requirement	Still Needed: See GER: Pluralism & Diversity Requirement section							
Major Requirements	Still Needed: See Major in Philosophy section							
Minor optional								

NOTE: As of Spring 2009 the minor is optional for most B.A. students. Students wishing to declare a minor after Spring 2009 must contact the minor department for approval.

This section includes a quick checklist for all of the specific requirements for your degree program:

- GPA Requirement (minimum GPA required may vary by major)
- CUNY Skills Assessment Tests
- GER Core: Academic Foundations, Broad and Focused Exposure
- Graduation requirements such as Writing, Foreign Language, and Pluralism & Diversity
- >Major Requirements
- ➢ Minor optional

NOTE: When a requirement has not been fulfilled, the **DIG** worksheet will display a "Still Needed" message. The "Still Needed" message may also refer you to another area (See **GER:**...) within the **DIG** worksheet for more information.

GER Core: Academic Foundations

Prior to Fall 2013

GER Core: Academic Foundations	_		Catalog Y	'ear: 2010	-2011 Undergraduate		
STUDENTS WHO PLACED INTO MATH 150 BASED ON CUNY TEST SCORES: Please note that DIG cannot capture placement scores. When you apply for graduation, note the Stage 1B exemption on your DAAF, Degree Audit will review and allow the exemption for qualified students.							
STAGE 1 - ACADEMIC FOUNDATIONS							
🗹 1A Expository Writing							
	ENGL 12000	EXPOSITORY WRITING	A	з	FALL 2010		
🗹 1B Quantitative Reasoning							
	MATH 15000 Satisfied by	CALC WITH ANAL GEOM1 - Adv Placemnt	CR	4	FALL 2009		
C 1C U.S. History	Still Needed:						
		(2 to 3 Credits and 1 Class in HIST 1@ or 2@ or	3@ or POL	SC 11000)			

The Core Requirement, comprised of designated courses, is divided into three sequential stages the first of which is Academic Foundations.

Regulations for the GER Core are:

- 1. A course may be used to satisfy only one core requirement.
- 2. Not more than two courses per department or program may be applied to satisfy Core requirements. Exceptions to this are the courses in Stage 1.*
- 3. All courses satisfying Core: Stage 2 Groups A-D must be from different departments or programs.*
- 4. Students may apply up to two courses from their major to satisfy Stage 1 and Stage 2 of the Core. NOTE: These two courses must be divided between Stage 1 and Stage 2 (both courses from the major <u>cannot</u> be applied toward a single stage). NOTE: For students who have declared two or more majors, they can still apply up to two courses from the first major (one course toward Stage 1 and the other toward Stage 2) while courses from minors and additional majors can be used without limit to satisfy Stages 1, 2, and 3 of the Core.
- *<u>All</u> CUNY Macaulay Honors College (MHC or CHC) courses designated for the Core requirement may be applied toward the Core.

GER Core: Broad & Focused Exposure

Prior to Fall 2013

GER Core: Broad & Focused Exposure

Catalog Year: 2012-2013 Undergraduate

STAGE 2 - BROAD EXPOSURE

NOTES: All courses satisfying Stages 2A through 2D must be from different disciplines. ENGL 250-252 may be used for Stage 2C only if ENGL 220 is not used for Stage 2A. Two courses are required for Stage 2E, one of which must include a laboratory component. These courses may be in the same discipline.

🗹 2A Survey of Literature Written in English

	ENGL 22000 Satisfied by	INTRO:WRIT ABOUT LIT - BOSTON U	CR	4	TRANSFER
	PSYCH 15000 Satisfied by	HUMAN DEVELOPMENT - BOSTON U	CR	4	TRANSFER
2B Social Science-People & Their Societies	GE2B OOOOO Satisfied by	GEN ED - BOSTON U	CR	4	TRANSFER
🗹 2C Humanities-Cultures & Ideas	CLA 20300 Satisfied by	ROMAN CIVILIZATION - BOSTON U	CR	4	TRANSFER
🗹 2D Visual & Performance Arts	ARTH 11100	INTRO:HISTORY OF ART	A	3	SUMMER 2013
2E Natural Sciences	Still Needed: Choos	e from 1 of the following:			
		(2 Classes in ASTRO 10000 or 10700) or			
		(2 Classes in CHEM 100LC and 101LB) or			
General Chemistry I		(Choose from 2 of the following:) or			
		(1 Class in CHEM 102LC) and			
		(1 Class in CHEM 103LB or 106LB)			
General Chemistry II		(Choose from 2 of the following:) or			
		(1 Class in CHEM 104LC) and			

GER Core: Writing Requirement

Prior to Fall 2013

CED: Muiting Doguirement	GER: Writing Requirement		ear: 2010-2011 Und	ergraduate	Credits Required: 9
GER: Whung Requirement					Credits Applied: 6
Unmet conditions for this set of requirements: 9 credits of Writing Intensive	e Courses are	required; you still need 3 more.			
Any Writing Intensive course section identified by a 'WRIC' 'HONS' 'CHC' or 'MHC' will apply to this requirement. IMPORTANT NOTE IF YOU HAVE RETURNED TO HUNTER FOR A 2nd DEGREE: Second degree students who transferred Writing Intensive course sections from their first degree at Hunter will not see these courses applying on DIG at this time.					
C Writing Requirement					
CL	LA 20100	GREEK CIVILIZATION	A-	3	SPRING 2012
	LA 20400	INTRO: ARCHAEOLOGY	С	3	FALL 2011
Matriculating with fewer than 31 Transfer Credits	itill Needed:	A total of nine credits of Writing Intensive are re- the eligible Writing Intensive sections being offer		e online clas	ss schedule to identify

Hunter is pleased to offer special sections of courses designated as **Writing Intensive** or "**W**". These sections* are specially designed to ensure that all students have significant writing experiences. All "W" course sections must be completed at Hunter and selection varies by semester. The maximum number of writing intensive, W-designated course sections a student must take is three (3).

The number of W-designated course sections a student must complete depends on the total number of earned credits at the time of matriculation at Hunter: Transfer students matriculating with 31-59 transfer credits must take at least two (2) "W" sections Transfer students matriculating with 60+ transfer credits must take at least one "W" section All other students (including Transfer students with less than 30 transfer credits) must take three (3) "W" sections.

*CRITICAL INFORMATION: This requirement is <u>not</u> course-specific, meaning while several sections of a specific course might be offered during a semester, only one section may have the "W" designation. It is critical that students register for sections with the "W" designation to fulfill this requirement. NOTE: You can check your eSIMS record in order to confirm that a "W" appears on the section you are registered for, otherwise the section you plan to take may not be applied towards this requirement.

GER Core: Foreign Language Requirement

📮 GER: Foreign Language Requirement

NOTE: Foreign language courses are not always required. This is determined by successful completion of high school courses, competency demonstrated through proficiency exams or exemption. Foreign language courses that are not needed to fulfill a College requirement will appear in the Electives block. One Foreign Language course at the 202-level or higher is needed to fulfill the Foreign Language requirement. The exception is courses for native speakers. These must be at the 208-level or higher. IMPORTANT: Foreign language course sequencing MUST be in the SAME LANGUAGE.

Prior to Fall 2013

Catalog Year: 2011-2012 Undergraduate

Foreign Language Sequence	Still Needed: C	noose from 2 of the following:			
	SPAN 10100 Satisfied by	ELEMENTARY SPANISH 1 - BORO OF MANHATTAN COMMUNITY	CR	4	TRANSFER
	SPAN 10200 Satisfied by	ELEMENTARY SPANISH 2 - BORO OF MANHATTAN COMMUNITY	CR	4	TRANSFER
		(1 Class in ARB 20100 or CHIN 20100 or FREN 2010 ITAL 20100 or JPN 20100 or LAT 20100 or POL 2010 SPAN 20100 or SWA 20100 or UKR 20100 or YOR 2	00 or POR	T 20100 or	

All students must demonstrate foreign language proficiency at the 12cr level or its equivalent in the same language.

Students must complete four semesters of language courses or an equivalent combination of college and high school courses in the same language.

Please be aware that, although they appear on the DIG system, foreign language 101-level courses are not officially credited without their 102 companion course.

IMPORTANT: All BA, BFA and BMus students must fulfill a graduation requirement of intermediate (fourth semester) foreign language proficiency. BS students should consult their programs regarding specific requirements. It is recommended that students begin the first two semesters of foreign language within their first 30 credits. Gaps in language instruction can make advanced language courses more difficult, thus it is strongly recommended that students complete language courses in consecutive semesters when possible.

NOTE: One Foreign Language course at the 202-level or higher is needed to fulfill the Foreign Language Requirement. The exceptions are courses for native speakers. These must be at the 208-level or higher.

GER Core: Pluralism & Diversity

Prior to Fall 2013

GER: Pluralism & Diversity Requirement

Catalog Year: 2010-2011 Undergraduate

NOTES: BIOL 100/102 or 100/160 may satisfy either Group C or Group D $$ o	nly if both courses a	are taken at Hunter. Courses listed after the word 'Exc	ept' cannot be	e used on th	e rule.
Group A: Non-European Societies	21 29 31 30 30 41 30 30 38 00 38	Class in AFPRL 10100 or 14100 or 14300 or 20100 or 1000 or 22000 or 22200 or 23500 or 23700 or 23800 or 23003 or 29009 or 29016 or 29019 or 29020 or 29028 or 1300 or 32000 or 32100 or 32200 or 34200 or 35100 or NTHC 10100 or 20000 or 20100 or 20400 or 21100 or 20400 or 30500 or 30700 or 30800 or 30900 or 31000 or 18B 25000 or 25100 or 25200 or 25300 or 25400 or AR r 370@ or 410@ or 460@ or 470@ or ASIAN 23002 or 10600 or 30700 or 35500 or 35700 or CLA 22500 or 2270 3082 or 38003 or DAN 252@ or 352@ or ECO 33000 or 25851 or 317@ or 32700 or 38669 or 38677 or 33360 of 5900 or 29953 or 32800 or GEOG 15000 or 27000 or 27	24100 or 24200 29035 or 29041 35500 or 36200 21300 or 21400 32089 or 32600 TH 20500 or 21 36002 or 3901 00 or 32200 or r ENGL 25092 or FILM 21344) or 24300 or c 29063 or or 42858 or or 22600 or c 40155 or 6000 or 2630 000 or CHIN 32300 or CC or 25550 Ter t or 21354 or	r 24500 or 24600 or r 30600 or 30900 or r 42859 or r 22800 or 30300 or r 40192 or 00 or 27000 or 360@ 11100 or 11200 or DMPL 32058 or rm = 1029 or 255@ r 21355 or 21462 or
🗹 Group B: Groups in the U.S.A.	POLSC 31701	AA CIVIL RGHTS & LAW	A	3	FALL 2012
🗹 Group C: Women, Gender & Sexual Orientation					
	POLSC 22800	PROT MVMT AMER POL	A+	З	FALL 2012
🗹 Group D: European Societies					
	PHILO 21200	CLASS GREEK PHILO	A	з	SPRING 2012

This graduation requirement is comprised of four groups (A,B,C,D) each with their own designated courses. A course can satisfy only one of these four groups, though it may also satisfy a requirement in the Core, major and minor.

NOTE: This requirement applies to all students entering Hunter college in Fall 1993 or later.

Major Requirement

Prior to Fall 2013

Major in Economics					uate (Fredits Required: 24
			GPA: 0.0	100		Credits Applied: 27
	Your GPA is 0; a GPA of 2.0	0 is requir	ed.			
Unmet conditions for this set of requirements:	A minimum of 12 credits mu	ust be tak	en in residence; you still need 12 more.			
	Minimum Credits unsatisfie	d				
Allied course is required						
Prerequisite courses are required						
Core Requirements						
Economic Statistics	ECO 2	22100	ECO STATISTICS	CR	4	TRANSFER
Conomic Statistics	Sati	isfied by	- NEW SCHOOL SOCIAL RESEARCH			
Intermediate Microeconomics	ECO 3	30000	INTERMED MICROECONS	CR	4	TRANSFER
Intermediate Microeconomics	Sati	isfied by	- NEW SCHOOL SOCIAL RESEARCH			
Intermediate Macroeconomics	Still N	veeded:	3 Credits and 1 Class in ECO 30100			
Introduction to Econometrics	Still N	veeded:	3 Credits and 1 Class in ECO 32100			
Electives Requirement						
No courses in Accounting or Business Law may be cre	edited toward the major. No	more that	n 3 credits at the 100-level are allowed. ECO 10	00, 362 and 367 do	not co	unt toward the major.
	ECO 2	29500	SELECTED TOPS IN ECO	CR	4	TRANSFER
	Sati	isfied by	- NEW SCHOOL SOCIAL RESEARCH			
Economics Electives		33000	ECONOMIC DEVELOPMENT	CR	4	TRANSFER
	Sati	isfied by	- NEW SCHOOL SOCIAL RESEARCH			
	Still N	veeded:	4 Credits in ECO 1@ or 2@ or 3@ or 4@ Except ACC 36700 or ECO 498@	<u>t</u> ECO 10000 or 200	000 or 3	20100 or 36200 or

This section lists all of the specific courses required for your major.

"Still Needed" identifies requirements that still need to be completed for your major and will provide you with the details of what courses/credits can fulfill the requirement. Students must declare a major no later than the semester in which the combination of credits earned and currently registered for totals 61 or greater.

NOTE: These requirements can be identified as a specific class (or the ability to choose from the courses listed) or as the number of credits required within a specific discipline. REMINDER: The "@" sign indicates any course number within the discipline listed (i.e.: HIST @ = any HIST course).

Minor Requirement

Prior to Fall 2013

🗹 Minor in Public Policy		2011-2012 Undergraduate 0.000
As of Summer 2009 the declaration of a minor became of See your Minor advisor to confirm that you have met all of 18 credits: PUPOL 100, PUPOL 400 and ECO 20000 are re three credits from ECO 22100, POLSC 20600, SOC 24000 24400, POLSC 30500, 31100 or SOC 21800. NOTE: A gra	ó your minor requirements. The requirement equired; you must also select: three credits D, 24100 or STAT 21300; and three credits	s for a minor in Public Policy is rom POLSC 11000 or 11100; from PHILO 10400, 10600,

As of Summer 2009, the declaration of a minor is optional. The average minor consists of a minimum of 12 credits and must be approved by the minor department. NOTE: Courses in the minor may be used without limit to satisfy Core Stages 1, 2, 3, the Writing and Pluralism & Diversity requirements.

IMPORTANT: Since the minor is no longer required, and **DIG** is used for Financial Aid purposes, required courses for the minor cannot be pre-programmed into the system. Thus, they often fall under the "Electives" on the **DIG** worksheet.

Students can use the What-If tab, located on the left of the **DIG** worksheet, to review minor requirements. NOTE: These courses <u>cannot</u> double count for both minor and elective. This should <u>not</u> be a cause for concern, as all courses will be properly applied during the official graduation review by Degree Audit.

Minor (What-If)

Prior to Fall 2013

W-IF Minor in Public Policy	Catal	og Year: GPA:	2013-2014 Underg 3.300	graduate		Required: s Applied:	18 6
Unmet conditions for this set of requirements:	18 credits are required; you still need 12 more. A minimum of 9 credits must be taken in residence; you still need 3 more. Minimum Credits unsatisfied						
A grade of B or better in each minor course is requ	ired.						
Introduction Public Policy Course	Still Needed:	3 Credits	in PUPOL 100@				
Basic Skill Areas							
🗹 Political Analysis Course	POLSC 11000	AM GOVT	HIST INTRO	B+	3	SPRING 20:	11
🖻 Economic Analysis Course	ECO 20000	PRIN OF	ECO: MICRO	IP	(3)	FALL 20:	13
Quantitative Analysis Course	Still Needed:		in ECO 22100 or P(STAT 21300	DLSC 206	500 or SC)C 24000 or	
Normative, Ethical & Value Analysis	Still Needed:		in PHILO 10400 or 80500 or 31100 or S			or	
Capstone Seminar	Still Needed:	3 Credits	in PUPOL 400@				

When using "What-If," it is very important that you select the correct Catalog-year from the drop down menu in order to view the correct and corresponding requirements.

REMINDER: Major and/or minor requirements may vary based on Catalog-Year. For Major/Minor requirements, students follow the Catalog-Year that corresponds to the semester when Major/Minor is declared or changed.

NOTE: "WHAT-IF" audits are not "saved" in the DIG system. Students must complete the appropriate forms, and obtain the necessary permissions, in order to officially declare or change major/minor selections.

Electives for Degree

Prior to Fall 2013

Electives for	Degree ; 5 Credits allowed			Credits Applied: 5	Classes Applied: 2
GERMN 10100	ELEMENTARY GERMAN 1	CR	2.5	TRANSFER	
Satisfied by:	- FOREIGN-ADV STAND				
GERMN 10200	GERMAN IN ACTION	CR	2.5	TRANSFER	
Satisfied by:	- FOREIGN-ADV STAND				
Electives <i>no</i>	t needed		G	redits Applied: 10.5	Classes Applied: 4
ECO 20000	PRIN OF ECO; MICRO	CR	1.5	TRANSFER	
Satisfied by:	- FOREIGN-ADV STAND				
ECO 22000	TECHNIQ-ECO ANALYSIS	CR	з	TRANSFER	
Satisfied by:	- FOREIGN-ADV STAND				
ELECT (M)	ELECTIVEMAJOR	CR	3	TRANSFER	
Satisfied by:	- FOREIGN-ADV STAND				
ELECT 00000	ELECTIVE	CR	3	TRANSFER	
Satisfied by:	- BROOKLYN COLLEGE /CUNY				

Elective courses are used for credits needed to complete the degree <u>beyond</u> those credits taken to fulfill the GER Core, major/minor courses, graduation requirements (along with the prerequisites for these requirements).

These courses are often chosen by the student (provided the prerequisites are met) to complete the total number of credits required for their degree. It is important that students track the number of elective credits needed and avoid over-registering for elective courses. Better to select most of these toward your last remaining semesters.

NOTE: ELECT 00000 is a course placeholder for transfer credits that can be applied as electives.

Insufficient Grades and In-progress

Prior to Fall 2013

Insufficient	Grades				Credits Applied: 0	Classes Applied: 1
POLSC 27000	INT'L RELATIONS	W	0	SPRING 201	3	
In-progress					Credits Applied: 12	Classes Applied: 4
ECO 20000	PRIN OF ECO: MICRO		IP	з	FALL 2013	
POLSC 26300	MIDDLE EASTE GOV'T		IP	З	FALL 2013	
POLSC 27100	INT'L POL: AMERICAS		IP	З	FALL 2013	
POLSC 27500	POL OF GLOBAL ECO		IP	З	FALL 2013	

Insufficient

The Insufficient section lists all of the courses you have not successfully completed. Grades of "F", "FIN", "NC", and "WU" are counted in your GPA. NOTE: Some courses may require a minimum grade. Grades that do not meet the minimum required or are not repeatable (such as in the example above) will also appear in this "Insufficient" section.

In Progress

In-Progress section is a summary of all of the courses you are registered for (including future semesters). It provides a quick overview of your current enrollment. It may also list courses from previous terms when a grade has not been posted. Review this section to ensure that it reflects your current enrollment and pre-registered courses. NOTE: Generally changes made to a student's official Hunter record will take at least 24-48 hours to be reflected in DIG.

IMPORTANT: It is the "In-Progress" courses that often results in the system conducting a "best fit" algorithm, matching courses to requirements which will result in changes that were not the student's original intention. As students continue to register, courses should return to fulfill the remaining requirements. The more you familiarize yourself with the requirements, the better you can spot these changes and continue to register accordingly.

Disclaimer

Prior to Fall 2013

Not Counted			Credits Applied:	0	Classes Applied: 6
CHEM 223RC	ORGANIC CHEM 1 (REC)	Maximum number of classes exceeded -	IP	0	SPRING 2012
CHEM 225RC	ORGANIC CHEM 2 (REC)	Maximum number of classes exceeded -	IP	0	FALL 2013
PHYS 110LB	GEN MECH-HEAT-SND LB	Maximum number of classes exceeded -	IP	0	FALL 2012
PHYS 110RC	GEN MECH-HEAT-SND RC	Maximum number of classes exceeded -	IP	0	FALL 2012
PHYS 120LB	GEN ELEC-MAGNETSM LB	Maximum number of classes exceeded -	IP	0	SPRING 2013
PHYS 120RC	GEN ELEC-MAGNETSM RC	Maximum number of classes exceeded -	IP	0	SPRING 2013

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the graduation requirements at Hunter College. This worksheet is not an official notification of completion of degree or certificate requirements. In order to graduate from Hunter, you must complete a Degree Audit Application Form (DAAF). This form must be submitted to the OASIS, Room 217 North. Please read the instructions on the form for appropriate submission dates. Once submitted, the Degree Audit Unit of the Office of the Registrar will keep you informed as to the status of your Degree Audit Application via email and CUNYfirst.

The Not Counted block will only appear when course place holders need a place to reside on **DIG**. In the example above, students who seek a permit (prior permission to complete an equivalent Hunter course elsewhere) have a "dummy" course placed on their transcript until such time that completion of the course and grade are confirmed and then placed on the student record. As stated, these courses are "not counted" into the GPA and are generally listed as "O" credits.

The Disclaimer section provides general information on the degree advisement program. NOTE: Changes made to your official Hunter record (such as a change in your schedule) will take at least 24 hours to be reflected in **DIG**.

GPA Calculators

Prior to Fall 2013

- There are three different GPA calculators:
- 1. Graduation Calculator
- 2. Term Calculator
- 3. Advice Calculator
- These calculators, in conjunction with other current DIG functions, can help students in many ways:
- Realistic goal-setting at the beginning of the term or academic career
- Calculation of their end-of-term GPA using a student's actual academic information
- Accurate mapping of a student's path for achieving honors, avoiding probation, or satisfying personal academic aspirations

Graduation Calculator

Prior to Fall 2013

1. Graduation Calculator

The purpose of this calculator is to give students a general view of what average GPA they will need to achieve over their final "X" credits in order to reach their <u>desired</u> GPA.

Graduation 🔪		
Calculator 💙	Current GPA will display automatically. Current GPA	3.500
Term	Credits Remaining	36
Calculator	Credits Required	120
Advice	Desired GPA	3.6
Calculator	Calculate	

In some cases, this calculator will be useful to inform the student that their desired GPA is not possible to achieve (considering their number of credits remaining). In short, this calculator helps students to set long-term general goals. The results will show what GPA students will need to attain their desired results.

NOTE: The "Current GPA" field will be automatically displayed from the student record, so the only fields that need to be completed are "Credits Remaining," "Credits Required" and "Desired GPA."

Term Calculator

Prior to Fall 2013

2. Term Calculator

This calculator is perhaps the best one for students to use when they have questions about how different grades in their currently enrolled (or remaining) courses could impact their current GPA.

Worksheets Pla	nner Plans Notes	GPA Calc	
Graduation Calculator	Current GPA and Credits	s Earned So Far will di	isplay automatically.
	Current GPA		3.500
Term	Credits Earned So F	ar	24
Calculator 💙		Credits	Grade
Advice	ECO 22100	3	A+[4.000] -
Calculator	ECO 38000	3	A-[3.700] -
	ECO 47100	3	B [3.000] -
	ECO 47300	3	A+[4.000] -
	Class 5		A+[4.000]
	Class 6		A [4.000]
	Class 6		&A+[4.000] &A[4.000]
	Class 7		
			A-[3.700]
	Class 8		&A-[3.700]
			B+[3.300] &B+[3.300]
		Calculate	B [3.000]
			&B[3.000]
			B-[2.700]
			&B-[2.700]
			C+[2.300]
			&C+[2.300]
			C [2.000]
			&C[2.000]
			D [1.000]
			&D[1.000]
			FIN[0.000]
			WU[0.000]
			WN[0.000]
			WA[0.000]
			F [0.000]
			[0.000]

Graduation	Current GPA and Cr	edits Earned So Far will	display automatically
Calculator	Curr	3.500	
Term	Cred	lits Earned So Far	24
Calculator >		Credits	Grade
	ECO 22100	3	A+[4.000] 🔻
Advice Calculator	ECO 38000	3	A+[4.000] -
	ECO 47100	3	A+[4.000] 🔻
	ECO 47300	3	A+[4.000] -
	Class 5		A+[4.000] 🔻
	Class 6		A+[4.000] -
	Class 7		A+[4.000] -
	Class 8		A+[4.000] -

The student need only list the course(s), number of academic credits (by course), and possible grade(s) for each course listed (see left). This information is used to figure out how a student can raise/lower their current, overall GPA.

Term Calculator Contd...

Prior to Fall 2013

The screen that opens after the course(s), number of academic credits (by course), and possible grade(s) for each course have been inputted (and you click "Calculate") will produce the new calculated GPA. This is the most specific calculator. If you wish to change class or grade information, simply click "Recalculate" and the original screen will again be presented for you to make changes. When you click on the "Calculate" button, the revised information will appear. This information can be used for goal-setting as well as mapping paths to achieve honors, avoid probation, etc.

In addition, this calculator is the best tool for providing students with an idea of how different grades impact their GPA.

Worksheets	lanner Plans	Notes	GPA Ca	alc		
Graduation Calculator	Current GPA Credits Earne		3.	500 24		
Term Calculator	Class	Credits	G	rade	Calculated GPA	3.500
	ECO 22100	3	A+	4.000	By achieving the grades lis	
Advice Calculator	ECO 38000	3	A-	3.700	GPA at the end of the term	n will be 3.500
	ECO 47100	3	В	3.000	Recalculate	
	ECO 47300	3	B+	3.300	Reconcurate	

Students on probation, in honors programs or enrolled in programs where GPA is critical are especially recommended to use this calculator.

Advice Calculator

Prior to Fall 2013

3. Advice Calculator

This calculator is perhaps the easiest to use. You need only provide the desired GPA. It is used to figure out how students can raise their GPA using actual grades as advice.

Worksheets I	Planner Plans Notes	GPA Calc
Graduation Calculator	Current GPA and Credits Earned wil	Il display automaticall
	Current GPA	3.500
Term Calculator	Credits Earned	24
Calculator	Desired GPA	3.6
Advice Calculator	Calcula	te
	2	

Worksheets	Planner Plans Notes GPA Calc
Graduation Calculator	Current GPA 3.500 Credits Earned 24
Term Calculator	Desired GPA 3.6 To achieve your desired GPA, you need one of the following:
Advice Calculator	6 Credits at 4.000 (A+) grade average 6 Credits at 4.000 (A) grade average 6 Credits at 4.000 (&A+) grade average
	6 Credits at 4.000 (&A) grade average 24 Credits at 3.700 (A-) grade average 24 Credits at 3.700 (&A-) grade average
	Note: Results that would require you to take more than 150 Credits have been omitted.
	Recalculate

While it is fairly general, it is more specific than the Graduation Calculator. The Advice shown lists the number of credits and specific grades needed to achieve the desired GPA.

NOTE: Grades beginning with & in drop down menus or results can be ignored.