# How to Conduct and Read a Degree Evaluation or What-If Analysis

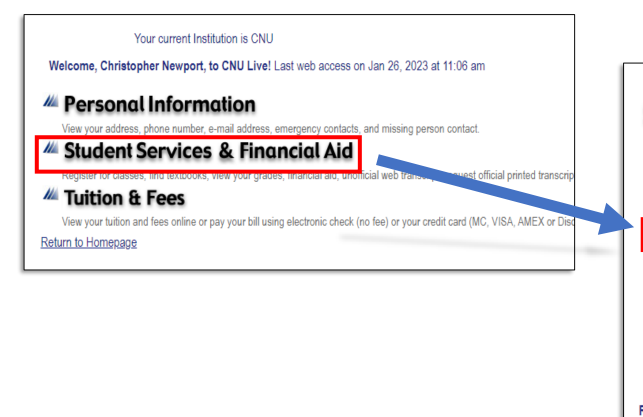
CNU Office of the Registrar

757-594-7155

register@cnu.edu

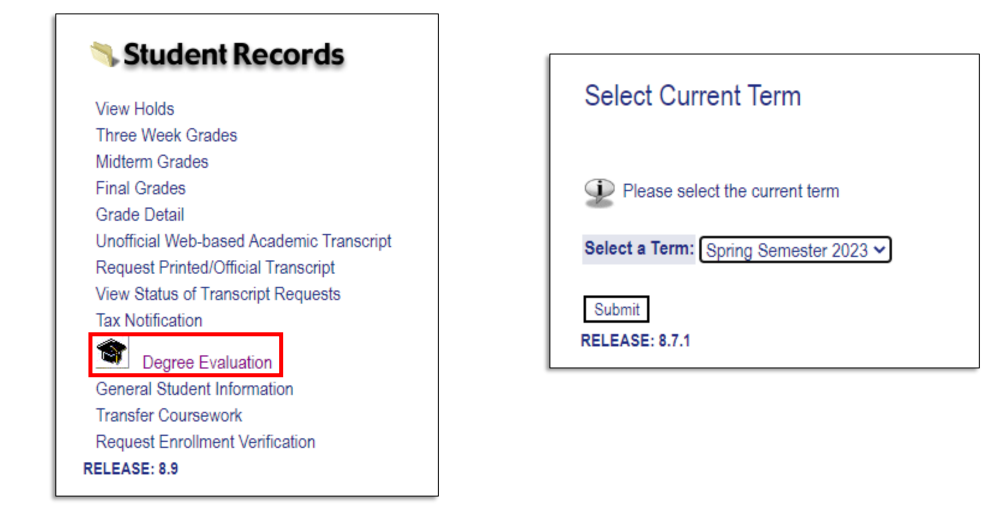
The Degree Evaluation is a tool in CNU Live that shows you all of the classes you need to take for a given degree.

To access your Degree Evaluations, go to Student Services and Financial Aid and Select Student Records.



# Student Services & Financial Aid

Graduate Admission File an application for all CNU Graduate Programs (e.g. Bachelor's to Master's 5 Year and Tradit Registration Register for classes; Find Textbooks; Add or drop classes; Display your class schedule. Check y Student Records View your holds, Display your grades and web transcripts; Request Official Printed Transcripts; F Financial Aid Check the status of your financial aid requirements, awards, and satisfactory academic progress Tuition & Fees View your tuition and fees online or pay your bill using electronic check (no fee) or your credit ca Student Forms Student Forms for submission to the Office of the Registrar. CNU CLASSifieds RELEASE: 8.9 Select the Degree Evaluation option, then select the current term:



# You can run yourself a What If Analysis or View Previous Degree Evaluations from this page

#### Degree Evaluation Record

0000000 Christopher Newport Mar 01, 2023 10:19 am Your current Institution is CNU

The most current curriculum information for the student is displayed below. If the curriculum information is incorrect, please contact the Registrar's Office via email at register@cnu.edu or by phone at (757) 594-7155. To view a previous Degree Evaluation, click the View Previous Evaluations at the bottom of the page.

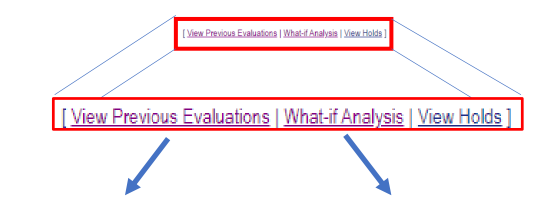
If the student is a first semester Freshman or Transfer student, click the What-if-Analysis link at the bottom of the page to begin the Degree Evaluation for proposed program.

IMPORTANT NOTES: students must be enrolled in at least a one credit hour CNU course during the semester of their graduation conferral date. Degrees will not be conferred for students with a grade of 'Missing' or 'Incomplete' on his/her academic record.

💬 No current curriculum information was found. Click the What-if-Analysis link at the bottom of the page to begin the Degree Evaluation for proposed program.

Email your advisor : Susan Constant

RELEASE: 8.7.1



Allows you to see degree evaluations run for you in the past.

Allows you to run yourself a degree evaluation based on the majors or minors you're interested in.

What-if Analysis Step 1 : Select the Fall semester of the catolog year the reproduct of the pagree Evaluation for this student. The Degree Evaluation requirements.	
MAT, Five-Year MAT, MS-ENVS, Five-Year MS-ENVS, MS/ Entry Term: Fall Semester 2022  Continue Select your Catalog year; click continue.	What-if Analysis Step 2 : Please select the degree program yes Entry Term: Fall Semester 2022 Program: Biology-Integrative Continue
1	Select your primary majo click continue.
	2

# The What-if Analysis

t-if Analysis	
tep 2 : Please select the degree program you would like to evaluate.         Term: Fall Semester 2022         Im: Biology-Integrative	What-if Analysis         Image: Step 3 : Select a major and use the Add More button to select a concentration if applicable. If adding button after selecting Campus and First Major.
et your primary major's program; continue.	Entry Term:       Fall Semester 2022         Program:       Biology-Integrative         Level:       Undergraduate         Degree:       Bachelor of Science         College:       Coll Nat & Behavioral Sciences         Campus:       None         First Major*:       Integrative Biology and Department: Organismal & Envmental Biology         Add More       Submit
2	Leave Campus as None; Select your Major; Click add more to add a second major or minors, or click submit to move on to you What-If Analysis.

# Adding More Majors and Minors

What-if Analysis	What-if Analysis		What-If Analysis
<ul> <li>Sep 4: If applicable, select the appropriate concentration button and select Business Administration as one of you</li> <li>Entry Term: Fall Semester 2022</li> <li>Program: Biology-Integrative</li> <li>Level: Undergraduate</li> <li>Degree: Bachelor of Science</li> <li>College: Coll Nat &amp; Behavioral Sciences</li> <li>Campus:</li> <li>First Major: Integrative Biology</li> <li>First Department: Organismal &amp; Envmental Biology</li> <li>Concentration 1: None</li> <li>Concentration 3: None</li> <li>Concentration 3: None</li> <li>If your major has a concentration add it here; click add more.</li> </ul>	Step 5 : Select up to two minor          Entry Term:       Fall Semester 20         Program:       Biology-Integratil         Level:       Undergraduate         Degree:       Bachelor of Scie         College:       Coll Nat & Beha         Campus:       Coll Nat & Beha         First Major:       Integrative Biolo         First Major:       Integrative Biolo         First Major:       Physics         Second Minor:       None         Add More       Submit         Add the minor(s) ye       click add more to a         second major; click       go to your what-if a	022 ive ence wioral Sciences gy nvmental Biology vou want; idd a s submit to	<ul> <li>Step 3 : Select a second major and use the Add More button to select a concentration if applicable. C from the selection box, and then proceed to add a second major.</li> <li>Entry Term: Fall Semester 2022</li> <li>Program: Biology-Integrative</li> <li>Level: Undergraduate</li> <li>Degree: Bachelor of Science</li> <li>College: Coll Nat &amp; Behavioral Sciences</li> <li>Campus:</li> <li>First Major: Integrative Biology</li> <li>First Department: Organismal &amp; Envmental Biology</li> <li>Second Majore: Cybersecurity and Department: Physics/Comp Sci/ Engineering </li> <li>First Minor: Physics</li> <li>Add More Submit</li> <li>Once everything you want to look at is on your record, click submit and then click Generate Request.</li> </ul>
Q    Degree Evaluation	red display, and then click the Submit button.	Select Detail Requ Subr Note: Your Degree take a little w	nit. e Evaluation may

The Degree Evaluation is broken down into 7 sections:

- Liberal Learning Foundations
- Area of Inquiry Requirements
- Additional Subject Science (for B.S. Degree Students)
- Writing Intensives
- Majors
- Minors
- Non Program Electives

# **Your Degree Evaluation**

# (a.k.a What-If Analysis)

The very top of the evaluation indicates the major(s) and minor(s) you selected for your what if analysis.

You can see the date the evaluation was run and the evaluation number here.

## **University Requirements**

- This section indicates your overall degree requirements.
- The requirement is indicated in the left "Required" column and what you currently have counting is listed in the "Used" column.
- NOTE: The credits listed in the used column INCLUDE the credits you are currently registered for.

#### **Detail Requirements**

Image: This is NOT an official evaluation.

#### Degree Evaluation

IMPORTANT NOTE: Current enrollments and/or pre-registered credits are included in the total required "used" area of the degree evaluation. Credit for repeated courses will be awarded only once and should be considered when determining the number of credits needed to complete your graduation requirements. You are encouraged to review your online unofficial transcript with your advisor to verify whether you are repeating credits. Students must be enrolled in at least a one credit hour CNU course during the semester of their degree conferred. Degrees will not be conferred for students with a grade of missing or incomplete on his/her academic record. A maximum total of twelve (12) credits in any combination of special topics courses (195, 295, 395, 495) may be applied toward degree requirements. You are encouraged to review your online unofficial transcript with your advisor to verify your earned credit hours.



#### UNIVERSITY REQUIREMENTS

	Met	Credits		C	ourses		
	INCL	Required	Used Includes current registration	R		Used Includes current registration	
Total Required :	NO	120.000	83	8.000			31
Required Institutional :	Yes	45.000	83	3.000			31
Last Number Institutional Required :	Yes	30.000	37	7.000			13
Out of Last Earned :	Yes	36.000	37	7.000			13
Program <u>GPA</u> :	Yes	.00		2.57			
Overall <u>GPA</u> :	Yes	2.00		2.57			
Other Course Information							
Transfer :			(	0.000			0
In Progress :			13	8.000			5
Unused :			3	8.000			5

00000000 Christopher Newport Mar 02, 2023 02:01 pm Your current Institution is CNU

## Liberal Learning Foundations:

- You must receive a C- or higher in ENGL 123 and 223.
- You must take a 200 level Foreign Language Course.
- Liberal Learning Courses can be found in the most recent catalog under the Liberal Learning Curriculum. They are also indicated in the Schedule of Classes.

Area :	Liberal Le	arning Foundat	tions - Me	et												
Description :	ENGL 123	and 223 must b	e complete	d with wit	h a grade	e of C-	or higher.									
Met	Condition	Rule	Subject /	Attribute	Low Hig	jh Rec	quired Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credite	Grade	Source
Yes		WRIT_COMM1	Requireme	nt					202110	ENGL	123	First-Year Writing Seminar		3.000	В-	н
Yes	AND	WRIT_COMM2	Requireme	nt					202310	ENGL	223	Second-Year Writing Seminar	LLFW	3.000		R
Yes	AND	_SECLANG	Requireme	nt					202100	GERM	200	Effective Comm in German	LLF	3.000	с	н
Yes	AND	MATH	Requireme	nt					202200	MATH	125	Elementary Statistics	LLFM	3.000	C+	н
									202100	MATH	130	Precalculus	LLFM	3.000	C+	н
Yes	AND	LOGIC	Requireme	nt					202100		150	Introduction to Programming	LLFR	3.000	B-	н
Yes	AND	ECON	Requireme	nt					202210	ECON	201	Principles of Macroeconomics	LLFE	3.000	D	н

Total Credits and GPA 21.000 2.16

#### Source column definitions: E - Test Score, H - CNU Academic History, R - In-progress or Future Registration, P - Planned, T - Transfer Credit, Z - Student Attribute

#### \*\*\* This is NOT an official evaluation. \*\*\*

#### Area : Al: Biology BS - Not Met

Description No more than one course in the discipline of the major may be used to satisfy the A of I requirements. No more than eight (8) credit hours in one subject may be used in your entire AI area (Area of Inquiry).

or midau 17.															
Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credite	Grade	Source
	AIDE	Requireme	ent					202110	POLS	101	Power and Politics in America	AIDE	3.000	C+	н
AND	_AICE	Requireme	ent					202200	FNAR	201	World Art in Context I	AICE	3.000	с	н
AND	_AIGM	Requireme	ent					202110	HIST	111	Ancient and Medieval World	AIGM	3.000	В-	н
AND	_AINW1	Requireme	ent												
		(Select one	e lecture and a	accompa	nying la	ab from Investigating	the Natural World)								
AND	_AINW2	Requireme	ent					202220		201	Inv Biol Bases of Beh & Cogn	AINW	3.000	А	н
AND	_AIWT	Requireme	ent					202210		211	Ancient Athens	AIWT	3.000	B+	н
	Condition AND AND AND AND	Condition Rule AIDE AND _AICE AND _AIGM AND _AINW1 AND _AINW2	AIDE Requireme AND _AICE Requireme AND _AIGM Requireme AND _AINW1 Requireme (Select on AND _AINW2 Requireme	Condition         Rule         Subject         Attribute           AIDE         Requirement           AND         _AICE         Requirement           AND         _AICE         Requirement           AND         _AIGM         Requirement           AND         _AIGM         Requirement           AND         _AIGM         Requirement           AND         _AINW1         Requirement           AND         _AINW2         Requirement	Condition         Rule         Subject         Attribute         Low           AIDE         Requirement         AIDE         Requirement           AND         _AICE         Requirement           AND         _AIGM         Requirement           AND         _AIGM         Requirement           AND         _AIGM         Requirement           AND         _AINW1         Requirement           AND         _AINW2         Requirement	Condition         Rule         Subject         Attribute         Low         High           AIDE         Requirement         AIDE         Requirement         AIDE         AINW1         Requirement         AIDE         AINW2         Requirement         AIDE         AINW2         Requirement         AIDE         AINW2         Requirement         AIDE         AINW2         AINW2	Condition         Rule         Subject         Attribute         Low         High         Required Credits           AIDE         Requirement         AIDE         Requirement         AIDE         AIDE         Requirement           AND         _AICE         Requirement         AIDE         AIDE         Requirement           AND         _AIGM         Requirement         AIDE         AIDE         AIDE         AIDE           AND         _AIGM         Requirement         AIDE         AINW1         Requirement         AIDE         AINW2         Requirement         AIDE         AINW2         Requirement         AINW2         AINW2         Requirement         AINW2         <	Condition         Rule         Subject         Attribute         Low         High         Required Credits         Required Courses           AIDE         Requirement         AIDE         Requirement         AIDE         Requirement         AIDE         AIDE         AIGM         Requirement         AIDE         AIDE         AIDE         Requirement         AIDE         AIDE	Condition         Rule         Subject         Attribute         Low         High         Required Credits         Required Courses         Term           AIDE         Requirement         202110         202110         202200         202200         202200         202200         202200         202110         202220         202220         202220         202220         202220         202220         202220         202220         202220         202220         202220         202220         202220         202220         202220	Condition         Rule         Subject         Attribute         Low         High         Required Credits         Required Courses         Term         Subject         POLS           AND         _AICE         Requirement	Condition         Rule         Subject         Attribute         Low         High         Required Credits         Required Coursee         Term         Subject         Course           AIDE         Requirement         POLS         101         202110         202110         20210         20110         2011         20110         2011	Condition       Rule       Subject       Attribute       Low       High       Required Credits       Required Courses       Term       Subject       Course       Title         AIDE       Requirement       POLS       101       Power and Politics in America       202110       POLS       101       Power and Politics in America         AND       _AICE       Requirement	Condition       Rule       Subject       Attribute       Low       High       Required Credits       Required Courses       Term       Subject       Course       Title       Attribute         AIDE       Requirement       POLS       101       Power and Politics in America       AIDE         AND       _AICE       Requirement	Condition       Rule       Subject       Attribute       Low       High       Required Credits       Required Courses       Term       Subject       Course       Title       Attribute       Credits         AIDE       Requirement       alDE       Requirement       alDE       POLS       101       Power and Politics in America       AIDE       3.000         AND       _AICE       Requirement	Condition       Rule       Subject       Attribute       Low       High       Required Credits       Required Courses       Term       Subject       Course       Title       Attribute       Credits       Grade         AIDE       AIDE       Requirement       and       a

## Areas of Inquiry

- You cannot use more than one major course in the Areas of Inquiry.
- You cannot use more than eight credit hours in one discipline in the Areas of Inquiry.
  - For example, you cannot use HIST 121 as your AIDE, HIST 111 as your AIGM, and use HIST 122 as your AIWT.
- Area of Inquiry courses can be found in the most recent catalog under the Liberal Learning Curriculum. They are also indicated in the Schedule of Classes.

## Additional Subject Science

- All Bachelor of Science students must complete one Additional Subject Science Sequence.
- The courses used to satisfy this requirement cannot be in the same discipline as the courses used to complete the Areas of Inquiry Investigating the Natural World Requirement.
- For example, Christopher Newport needs to complete BIOL 212/212L in order to complete the BIOL 211/211L- 212/212L Sequence, or he could choose to take BIOL 107 and 108.
  - He cannot use BIOL courses toward his AINW requirement and will need to complete a lecture/lab in CHEM or PHYS.

#### Area : Additional Subject Science - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subjec	t Course	Title	Attribute (	Credits (	Grade S	ource
NO		ADDL_SCI	Requirement						202100	BIOL	109L	General Biology Laboratory		1.000	A	н
							-212/212L; BIOL 211/211L-213 -152/152L; PHYS 201/201L-20	213L; BIOL 151/151L-201/201L; CHEM 2/202L)	202200	BIOL	211	Principles of Biology I		3.000	C+	н
									202200	BIOL	211L	Principles of Biology I Lab		1.000	A-	н
												Total Credits	and GPA	5.000	2.92	2

Source column definitions: E - Test Score, H - CNU Academic History, R - In-progress or Future Registration, P - Planned, T - Transfer Credit, Z - Student Attribute

\*\*\* This is NOT an official evaluation. \*\*\*



### Writing Intensives

- All students must complete two 300/400 level Writing Intensive courses at CNU.
- These courses must be taken in residence.

# Major and Minor Requirements

- Requirements vary by major, minor, and catalog year.
- Read the area descriptions for important grading information.
  - For example, the Integrative Biology major requires a C or higher in specific courses.
- Any rows with a NO indicate that a requirement is not being met.
- If a single course is listed in a row, that is a required course for the major.
- If a requirement can be met by multiple courses, read the description to determine which courses will count.
  - For example, the \_CELLULAR rule can be met with any of the courses listed in its description.

#### rea : Integrative Biology ( 34.000 credits ) - Not Met

Description The University minimum requires completion of the major field of study with a 2.00 grade point average and no more than two grades below C-. The biology degree requires a grade of C or higher in BIOL 211, 211L, 212, 212L and 213, 213L.

	1 J	BIOL 211	, Z I I L, Z I Z, -	212L and 215, i	ZIJL.												
	Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject			Attribute C	redita (	Grade S	ource
/	Yes			BIOL		211				202200	BIOL	211	Principles of Biology I		3.000	C+	н
	Yes	AND		BIOL		211L				202200		211L	Principles of Biology I Lab		1.000	A-	н
	NO	AND		BIOL		212											
	NO	AND		BIOL		212L											
	NO	AND		BIOL		213											
	NO	AND		BIOL		213L											
	NO	AND	WI	Requirement													
				(One WI course	with the BIOL pref	ix)											
	NO	AND	_CELLULAR	Requirement													
	NO	AND	_OREB		L course and its lai 414L, 415/415L)	b componer	nt from BIOL	L 301/301L, 307/307L, 314	/314L, 315/315L, 412/412L, 420/420L;								
	NO	AND							. 308/L, BIOL 312/L BIOL 403/L, BIOL IOL 457/L, or BIOL 465/L)								
	NO	AND	BIOLUPP		level or higher BIC imental Biology; an				: Cellular, Molecular & Physiological								
				(Select three cre	edits of BIOL cours	es at the 30	0 level or hi	igher)									
	NO	AND	BIOL	Requirement													
				(Select three cre	edits of BIOL cours	es at the 20	0 level or hi	igher)									
													Table Court		4.000	0.55	

Total Credits and GPA 4.000 2.65

Source column definitions: E - Test Score, H - CNU Academic History, R - In-progress or Future Registration, P - Planned, T - Transfer Credit, Z - Student Attribute

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# **Non-Program Electives**

- Courses that do not count toward your • majors, minor, or Liberal Learning Curriculum requirements.
- These courses count toward your 120 • credit hour requirement.
- Any incomplete grades, pass/failed • courses, missing grades, or failed courses will fall into this category.
  - Note: Incomplete, missing, or failed • courses will not count toward the 120 credit hour requirement.

ttribute	Low	High	Required Credits	Required Courses	Term	Subject			Attribute	Credita	Grade	Source
					202100	BIOL	115	Tpcs in Ecology & Environment		3.000	C+	н
					202100	CYBR	198	First Yr Cybersecurity Seminar		1.000	A-	н
					202110	ECON	202	Principles of Microeconomics		3.000	с	н
					202210	FNAR	202	World Arts in Context II		3.000	с	н
					202210	GEOG	211	Geog of Human-Enviro Interact		3.000	в	н
					202300	GEOG	349	Mapping & Geovisualization		3.000	C+	н
					202220	PSYC	202	Inv Soci Contxt of Beh & Cogn		3.000	B+	н
					202300	PSYC	300	Statistical Appl-Soc Sci Rsrch		3.000	D+	н
					202310	PSYC	301L	Research Methods Laboratory		1.000		R
					202300	PSYC	305	History and Systems of Psych		3.000	с	н
					202300	PSYC	314	Psychology of Personality		3.000	A-	н
					202310	PSYC	315	Psychology-Abnormal Behavior		3.000		R
					202310	PSYC	335	Death, Dying, & Bereavement		3.000		R
					202300	PSYC	420	Human Sexuality		3.000	A-	н

Non Program Electives - Mei ELECTIVES.

Elective

Total Credits and GPA 38.000 2.59

# If you have questions, don't hesitate to call or email our office!

Register@cnu.edu

757-594-7155