

Degree Evaluation Student Quick Reference Guide

Navigate the Worksheet

Worksheets

Student ID: N00683577 | Name: Test Advisement, Student

Level: Undergraduate | Classification: Freshman | Major: Liberal Arts/Sci-Hum/SocSci-AA

Credits Earned: 13 | Student Type: Continuing Student | HS: 335186-Shoreham Wading River HS | English Placement: ENG101 * 01-OCT-2020

Math Placement: MAT012 * 16-MAY-2019 | Reading Placement: RDG001 * 30-MAR-2021, RDG002 * 06-DEC-2019 | Waivers: ZAGE - Age Phys Ed Waiver

Academic | What-If

Format: Student View

Degree progress: 38% | Overall GPA: 0.00

Degree in Associate of Arts INCOMPLETE

Credits required: 62 | Credits applied: 26 | Catalog year: Fall | Summer | GPA: 0.00

- Minimum 62 Credits Required | **Still needed:** Total Credits Required: You currently have 26, you still need a minimum of 36 more credits and successful completion of all graduation requirements.
- Minimum 33 Institutional Credits Required | **Still needed:** Nassau Community College Institutional Requirement: You currently have 13 credits, you still need a minimum of 20 more credits to take at NCC.
- A minimum GPA of 2.0 is required
- Developmental Requirements | **Still needed:** See Developmental Requirements section
- Major Requirements | **Still needed:** See Program in Lib Arts & Sci: Humanities

Blocks included in this block

- Developmental Requirements
- Program in Lib Arts & Sci: Humanities & Social Sci
- Culture and Diversity Requirement
- SUNY General Education information

Electives

Credits applied: 1 | Classes applied: 1

Course	Title	Grade	Credits	Term	Repeated
ABT 115	Spreadsheet Basics	IP	(1)	Spring 2021	

In-progress

Credits applied: 13 | Classes applied: 5

Course	Title	Grade	Credits	Term	Repeated
ABT 115	Spreadsheet Basics	IP	(1)	Spring 2021	
ENG 101	Composition I	IP	(3)	Spring 2021	
ENG 102	Composition II	IP	(3)	Spring 2021	
ENG 251	Film & Literature	IP	(3)	Spring 2021	
ENG 261	Literature of the Holocaust	IP	(3)	Spring 2021	

Notes

Description	Created on	Created by
Legend		
<input checked="" type="radio"/> Complete	<input type="radio"/> Not complete	
<input checked="" type="radio"/> Complete (with classes in-progress)	<input type="radio"/> Nearly complete - see advisor	
<input type="radio"/> Prerequisite	<input type="radio"/> Any course number	
<input type="radio"/> Repeated class		

Print worksheet or email Advisor. Click ellipsis for more options

Review progress toward listed requirements

Click a section to view requirements

See how electives and registered, in progress and completed courses impact progress

Click to view included blocks and requirements

View advisor's notes

Use legend to decipher requirement statuses

Select
GPA
Calculator

The image shows two screenshots. The top screenshot is titled "Worksheets" and features a header with a print icon, an email icon, and a menu icon. A dropdown menu is open, showing "GPA Calculator" (highlighted with a purple border) and "Class History". Below the menu are two input fields: "Student ID" and "Degree". The bottom screenshot is titled "GPA Calculator" and has a close button (X) in the top right. It contains three tabs: "Graduation Calculator" (highlighted with a purple border), "Term Calculator" (highlighted with a blue border), and "Advice Calculator" (highlighted with a green border). Each tab has a description of its function. At the bottom left is a blue "Calculate" button.

Worksheets

Student ID × Degree

Print Email Menu

GPA Calculator
Class History

GPA Calculator ×

Graduation Calculator Term Calculator Advice Calculator

Graduation Calculator
Accepts current GPA, credits remaining, credits required, and target GPA.
Returns the average GPA required to graduate with the target GPA.

Term Calculator
Accepts current GPA, credits completed, and GPA goals for the term's remaining credits.
Projects an end-of-term GPA.

Advice Calculator
Accepts current GPA, credits earned, and target GPA.
Returns an average GPA needed to meet target GPA, depending on remaining credits required.

Calculate

The three GPA calculators, **Graduation**, **Term** and **Advice** are each designed to deliver insights into academic performance and program completion.

1. From Student **Worksheet**, click the ellipsis and select **GPA Calculator**.
2. For the selected calculator, enter the parameters and click the **Calculate** button.

Analyze “What-If” Scenarios

The screenshot shows a web interface for a 'What-If Analysis'. At the top, there are tabs for 'Academic' and 'What-If', with 'What-If' selected. A purple callout box with the number '1' points to the 'What-If' tab. The main form area is titled 'What-If Analysis' and contains several sections: 'Program' with dropdowns for 'Catalog year *', 'Campus *', 'Level *', 'Degree *', and 'College *'; 'Areas of study' with dropdowns for 'Major *', 'Concentration', and 'Minor'; 'Additional areas of study' with dropdowns for 'Major (0/193)', 'Minor (0/26)', and 'Concentration (0/20)'; and 'Future classes' with input fields for 'Subject' and 'Number', and an 'Add' button. At the bottom of the form, there are checkboxes for 'In-progress classes' and 'Preregistered classes', both of which are checked. A purple callout box with the number '2' points to the right side of the form. At the bottom left, there are 'Process' and 'Reset' buttons, with a purple callout box with the number '3' pointing to the 'Process' button. Below the form, a navigation bar shows 'Academic' and 'What-If' links, with a mouse cursor hovering over 'What-If'.

A what-if analysis lets you determine curriculum requirements, if you are considering changing your academic program.

1. From Student **Worksheet**, select the **What-If** link.
2. Change the program variables as desired.
3. Click the **Process** button to generate the **What-If** analysis.