

## Understanding Your Academic Evaluation

### I. The Header

- A. **Student:** Student name and CollegeID number
- B. **Program:** This is your major and the code used in the University's student information system to identify it.
- C. **Catalog:** Your catalog year refers to the academic year you were first admitted to your NVU program. Your catalog year is important because you follow the curriculum requirements that were in effect that academic year.
  - 1. [The Current Catalog](#)
  - 2. [Archived Catalogs](#)
- D. **Anticipated Completion Date:** This date is four years from when you started and does not take into account transfer credits or whether you are a full- or part-time student. This date can be disregarded.
- E. **E-mail Address:** This is your official NVU email, which will be used for all University email communications.
- F. **Advisor(s):** The name of your academic advisor.

Vermont State Colleges  
Academic Evaluation  
Report Date: 10/29/18

A. Student: Ms. Jane S. Doe (1230321)

B. Program: Undecided (J.BA.UND)

C. Catalog: 17-18

D. Anticipated Completion Date: 09/01/2022

E. E-Mail Address: jsd01020@nvu.vsc.edu

F. ADVISOR(S) : Potter, H.

\*\*\*\*\* CREDITS AND GPA BELOW MAY BE INCORRECT FOR STUDENTS WITH \*\*\*\*\*  
REPEATED COURSES, REMEDIAL COURSES, OR CREDITS EARNED BEFORE 2002.

II. Program Summary – This section shows credit status relative to the 120 credit minimum required to earn a degree. This doesn't take into account other degree requirements and thus should not be used as a primary means for tracking progress.

- A. **Required:** 120 is the minimum number of credits required to earn a bachelor's degree.
- B. **Current Earned:** Total of transfer credits and credits earned via NVU.
- C. **Current Remaining:** The difference between 120 and current earned.
- D. **Anticipated Additional:** The number of credits you are enrolled in for the current or coming semester. Note: Courses this semester that are already completed, such as an accelerated course, will appear under 'Current Earned,' not here.
- E. **Anticipated Remaining:** The current remaining minus the anticipated additional that you are currently enrolled in. Note that this is the number of credits you will have left to reach 120 credits and does not take into account other degree requirements.
- F. **Required GPA:** This is the minimum GPA required to earn a bachelor's degree.
- G. **Current GPA:** This is your current GPA.

**Program Summary: (In Progress)**

	<b>Required</b>	<b>Current Earned</b>	<b>Current Remaining</b>	<b>Anticipated Additional</b>	<b>Anticipated Remaining</b>
Institutional Credits:		32.50	0.00	12.00	0.00
Institutional GPA:		3.616	Met		
Overall Credits:	<b>A. 120.00</b>	<b>B. 32.50</b>	<b>C. 87.50</b>	<b>D. 12.00</b>	<b>E. 75.50</b>
Overall GPA:	<b>F. 1.996</b>	<b>G. 3.616</b>	Met		

(\*) Anticipates completion of in-progress and registered and planned courses

III. Program Requirements – The order of items will vary based on your catalog year. The following order is for students in the 2018-2019 catalog and later.

- A. **Graduation Standards** – NVU strives to ensure that all students achieve and be able to demonstrate their mastery of important skills. This commitment is consistent with the mandate of the trustees and presidents of the Vermont State Colleges (VSC), including NVU, that all students must satisfy graduation standards in four areas: writing, quantitative reasoning, information literacy and oral communication. NVU Online meets graduation standards in the following ways:
1. **Writing:** Students must complete Rhetorical Expression (ENG-1220) OR test out of it by passing the Challenge Exam
  2. **Information Literacy:** Students must complete GRS 3000, the Information Literacy Tutorial (TILT) and score 80% or higher on each of the accompanying quizzes. Students who transfer to NVU with an associate degree do not need to do the TILT.
  3. **Quantitative Reasoning:** Students must complete both parts of this standard.
    - a) *Students must successfully complete Quantitative Reasoning (MAT-1080 ) OR test out of it by passing the Quantitative Reasoning Assessment (QRA). Students who transfer to NVU with an associate degree do not need to do the QRA or MAT 1080, just one QE course. The associate’s degree will satisfy this requirement through transfer credits.*
    - b) *Successful completion of MAT-1080 or the QRA is a prerequisite for all “QE” courses. QE courses are those that have been quantitatively enriched, which is indicated by the use of “QE” in the course title. The second part of satisfying this graduation standard is taking a QE course.*

**NVU-Online: (Not started)**

Complete a Quant. Enriched section (Type:JQE) Note: Students are required to pass either MAT-1080 or the Quantitative Reasoning Assessment before enrolling in a QE section.

1. 1 course

"JQE" is the Course Type for finding QE (i.e. Quantitatively Enriched) using Search for Sections

4. **Oral Communication:** - Students are required to present, have evaluated, and pass two presentation assessments.

**Program Requirements:**

<b>1: NVU Graduation Standards (Bach) (In progress)</b>						
Credits Earned: 0		Complete all 4 subrequirements:				
<b>A: Writing (Pending completion of unfinished activity)</b>						
Complete the standard listed for your home campus.						<b>1.</b>
Credits Earned: 0						
<b>NVU-Online: (Pending completion of unfinished activity)</b>						
Rhetorical Expression (ENG-1220);						
<b>Course</b>	<b>Title</b>	<b>Needed</b>	<b>Term</b>	<b>Grade</b>	<b>Credits</b>	<b>Notes</b>
1. EDP-3999	Challenge Exam - Rhet Expr		N18FAO		0	*IP
<b>B: Information Literacy (Complete)</b>						
Complete the standard listed for your home campus.						<b>2.</b>
Credits Earned: 0						
<b>VSC Pol.106 or Transfer Equiv (Complete)</b>						
<b>Course</b>	<b>Title</b>	<b>Needed</b>	<b>Term</b>	<b>Grade</b>	<b>Credits</b>	<b>Notes</b>
1. GRS-TILTW	NVU Johnson TILT Waiver		08/24/18		0	*NE
<b>C: Quant. Reasoning (Not started)</b>						
Complete the standard listed for your home campus.						
Credits Earned: 0						
<b>Johnson Campus: (Not started)</b>						
Complete a Quant. Enriched section (Type:JQE) Note: Students are required to pass either M Quantitative Reasoning Assessment before enrolling in a QE section.						
<b>Course</b>	<b>Title</b>	<b>Needed</b>	<b>Term</b>	<b>Grade</b>		
1.		1 course				
<b>Lyndon Campus: (Not started)</b>						
Assessment in a course						
1. GRS-0053	GS - Quantitive Reason (BA)	1 course needed				
<b>NVU-Online: (Not started)</b>						
Complete a Quant. Enriched section (Type:JQE) Note: Students are required to pass either MAT-1080 or the Quantitative Reasoning Assessment before enrolling in a QE section.						
1.		1 course			<b>3.</b>	
<b>VSC Pol.106 or Transfer Equiv (Not started)</b>						
1. GRS-0013	GS - Quantitive Reason (BA)	1 course needed				
<b>D: Oral Communication (In progress)</b>						
All students are required to pass two Oral Communication Assessments. Students completing the requirement though VSC Pol. 106 and/or a transfer equivalency will see the requirement completed with GRS-0004 and GRS-0014. Students who have previously earned an associate's degree from another institution are required to complete one, not two, assessment to meet this standard.						
Credits Earned: 0						
<b>Oral Communication Assessment 1 (Complete)</b>						
<b>Course</b>	<b>Title</b>	<b>Needed</b>	<b>Term</b>	<b>Grade</b>	<b>Credits</b>	<b>Notes</b>
1. GRS-0004	GS - Oral Comm (AS)		08/24/18		0	*NE
<b>Oral Communication Assessment 2 (Not started)</b>						
1.		1 course needed			<b>4.</b>	

This box indicates if a student has completed or is registered for either ENG-1220: Rhetorical Expression or the Challenge Exam

This box indicates if a student has completed or is registered for GRS-3000: TILT.

Each NVU "campus" meets the grad standards differently. NVU Online students can disregard the requirements listed for the Johnson and Lyndon campuses

This box indicates if a student has completed or is registered for MAT-1080: Quantitative Reasoning or the Quantitative Reasoning Assessment (QRA)


VSC Policy 106 states that if a student meets the grad standard at any VSC school, it will transfer at that level

This box indicates if a student has completed either presentation requirement. Students who transfer to NVU with an associate's degree only need to do 1 presentation

B. **NVU Gen Ed Core** – This is the second section under Program Requirements and includes all the general education categories.

1. **First-Year Seminar:** Students entering with 15 or fewer credits take a First-Year Seminar.
2. **Written Expression:** Campus based students satisfy this category with two 3-credit writing courses. NVU Online students can use transfer credits to satisfy this requirement, but either Rhetorical Expression (ENG-1220) OR the Challenge Exam will satisfy this entire category as well.
3. **Math & Computing:** Students must complete 6 credits in this category. 3 credits must be math, but the other 3 credits can be either a CIS or another math course.
4. **Climate Sustain Enr:** Students must complete 3 credits in this category, which is for courses that have been “enriched” to include content that covers *Climate Change; Sustainability; or Social Justice*. These courses can be found in “Search for Sections” under the Course Type of NCCSE.
5. **Nat & Phys Worlds:** This is the *Natural and Physical Worlds* category for which students must complete a 4 credit lab-based science course. This area may include particular, approved courses from AHS, ATM, BIO, CHE, ENV, GEY, PHY, SCI, and XSC, among others.
6. **Being in the World:** Students must complete 6 credits in the *Being in the World: Society and Behavior* category. This area may include particular, approved courses from BUS, AHS, CRJ, ECO, EDU, PSY, SOC, POS, and WAM, among others.
7. **Create in the World** - Students must complete 6 credits in the *Creativity in the World: Art and Aesthetics* category. Courses in this area focus on creative processes and techniques. This area may include particular, approved courses from ART, ARH, DAN, ENG, MUS, and THA, among others.
8. **Diversity in World:** Students must complete 6 credits in the *Diversity in the World: History and Culture* category. This area may include particular, approved courses from ANT, ARH, ENG, HIS, HUM, INT, PHI, and WAM, among others.
9. Examples of information displayed for each category:


This student has completed the requirements in this category

**Take 6 credits from Mathematics and Computing courses (Complete)** 

Credits Earned: 3

"TR" indicates that the requirement has been met via transferred credits for a specific course, MAT-2710 in this example

Course	Title	Needed	Term	Grade	Credits	Notes
1. MAT-2710	Special Topics in MAT		TR	TR	3	*TE
2. MAT-NMCW1	NVU Mat Comp TR Equiv 1		08/24/18		0	*NE

Translates to "NVU Math Competency met by Transfer equivalency" 

This student has yet completed any of the requirements in this category

**D: Climate Sustain Enr** (Not started)

Each category section on the eval includes the course type that can be used in "Search for Sections" in Web Services to locate courses

Take one course desingated as Climate Change Sustainability Enriched (Course Type: NCCSE)

Course	Title	Needed	Term	Grade	Credits	Notes
1.		1 course needed				

**Notes:**

- \*NE Non-course Equivalency
- \*PR Preregistered - The course has not yet started
- \*TE Transfer Equivalency

C. **Requirements for the Major** – This is the third section under Program Requirements and includes all requirements and subrequirements for your major.

1. You can find your program requirements in the online catalog for your year of acceptance.
  - a) [The Current Catalog](#)
  - b) [Archived Catalogs](#)
2. The core requirements for the major are listed first

**A: WAM CORE** (In progress)

Complete the following core courses.

Credits Earned: 4 **Current Status**

Take **AHS-1010** (Not started)

Course	Title	Needed	Term	Grade	Credits	Notes
1.		1 course needed				

**Courses that this student still needs have been highlighted**

**And the following courses** (In progress)

1.	SOC-1040	Health & Professional Series	1 course needed			
2.	BIO-2011	Anatomy & Phys I	1 course needed			
3.	BIO-2012	Anatomy & Phys II	1 course needed			
4.	SOC-3080	Wellness & Alt Med	1 course needed			
5.	SOC-3230	Alt Medicine, Sci & Disease	1 course needed			
6.	SOC-4740	Sr Health Care Seminar	1 course needed			
7.	WAM-2030	Wellness Lifestyle Career Sem	1 course needed			

N18FAO 4 \*PR

**Courses will include Credits and Term if completed or in-progress, Grade will be added when available**

3. Subrequirements typically list specific courses that will satisfy the requirement

**H: Stress (Not started)** Most requirements are limited to specific courses

A course in Living the Good Life will also be an option

AHS-4110 AHS-4025 or WAM-3010

#### IV. Other graduation requirements

- A. Upper Level (UL) Credit requirement – this section tracks the number of UL credits completed and how many are left to complete. Students under catalog years 2018-2019 and later must complete 33 UL credits. Those under catalog years prior to 2018-2019 must complete 39 UL credits.

**4: NVU Upper-level credit requirement (In progress)**

At least 33 credits must be at the 3000/4000 (upper) level.

Credits Earned: 6  
Required: 33  
Remaining: 27

Course	Title	Needed	Term	Grade	Credits	Notes
1. SOC-3080	Wellness & Alt Med		N18FAO	A+	3	
2. BIO-3180	Nutrition		N18FAO		3	*IP

- B. NVU Residency Requirement – students must complete 30 credits from NVU to earn a degree from NVU. Courses taken via NVU Johnson, NVU Lyndon, or NVU Online all count toward this requirement, but courses taken from other VSCS (Vermont State College System) schools, even when enrolled as an NVU student, don't count toward this requirement.

**5: NVU RESIDENCY REQUIREMENT (In progress)**

A minimum of 30 credits must be completed at NVU. Courses previously taken at Lyndon State College and Johnson State College will also count toward this requirement.

Credits Earned: 6  
Required: 30  
Remaining: 24

**Courses will include Credits and Term if completed or in-progress, Grade will be added when available**

Course	Title	Needed	Term	Grade	Credits	Notes
1. WAM-2050	Herbs: Medicine Garden		N18FAO		1	*PR
2. BIO-2011	Anatomy & Phys I		N18FAO		4	*PR
3. WAM-2080	Homeopathy I		N18FAO		1	*PR
4.		24 credits needed				