## **Curriculum Conversion Worksheet**

You can use this worksheet to track progress for first-years, sophomores, and juniors in the curriculum that will begin in Fall 2024. Remember that:

- Students need to fulfill the designation requirements in the new curriculum.
- Courses only count for the designations they carried at the time students took them.
- Courses count for all the designations they carried at the time students took them.
- Students also need to fulfill the overall credit count (128 semester credits); remind students that even if they took a course that carried a designation that is not part of the new curriculum, that course counts toward the 128 course credits, assuming it carried credit (0 credit courses do not add to the course count in the new curriculum).

## **General Education Requirements**

Current Curriculum (List courses that fulfilled these requirements; a course may fulfill more than one requirement)	How the current curriculum designation transfers to the new curriculum	New Curriculum
ARTSC:	Fulfills	ARTSC
HBSI:	Fulfills	HBSI:
HUMN:	Fulfills	HUMN:
NTSCI:	Fulfills	NTSCI:
THEOL:	Fulfills	RSAP:
USIDG:	Fulfills	USIDG:
GLAFC:	Fulfills	GLAFC:
QUANT:	Fulfills	QUANT:
CHALS:	Fulfills	CHALS:
Non-English Language:	Fulfilled by one college-level course at least at the 102 level	Non-English Language:

## Optional Writing Digital Credential Requirement:

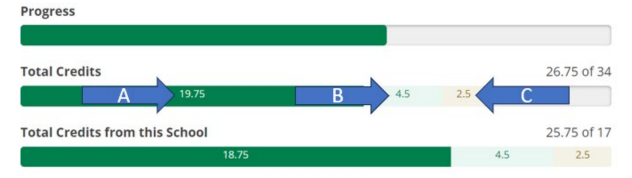
Current Curriculum 200 and 300-level	Course Credit	Change from	Course Credit in New
WRITL/WRITD Courses	Awarded in	Course Credits to	Curriculum
	Current	Semester Credits	
	Curriculum		
		X 4	
		X 4	
		X 4	
		X 4	
		Total Semester	/16 required
		Credits	

## Course Credit Requirement

Use this part of the worksheet to calculate how courses counted in our current system will convert to the semester credit system (hint: you multiply by 4). Students need a total of 128 semester credits to graduate.

To find a student's credit count in the current system:

- 1. Go to "Progress" in MyGustavus.
- 2. Look at Total Credits Bar (see example below):
  - A/Dark Green Credits=Completed Credits (count these)
  - B/Light Green Credits=In Progress Credits (count these)
  - C/Tan Credits=Planned Credits (do not count these) = 0



- 3. To get total credits in the current system, add completed credits (A) and in progress credits (B) (in the example below, student has 24.25 credits)
- 4. To get total credits in the new system, multiple the total of A + B by 4 (in example below, student has 97 credits)

Completed Credit (A)	+ In Progress Credits (B)	= Current System Credits	
Total Credits in Current Syste	m X 4= Total Credits i	n New Credit System	/128