ENG 7800 Learning Transfer



Student Selected Readings

You will be asked to select one reading for your peers to read during the final weeks of the semester. This reading can come from the Transfer Bibliography available in Schoology, can be a source you have found on your own, or can be a write-up of a presentation you attended on learning transfer at CCCC.

Requirements

- Select one reading you're interested in focusing on, and let Ryan know which you have chosen.
- Write up 5-7 questions about that reading you'd like to focus on. Post these questions in Schoology.
- Prepare one activity related to that reading.

Objectives

- To bring in additional resources for class discussion.
- To connect your interests to class content.
- To allow you to facilitate discussion.

Due Date

• You will sign up for one of 3 possible dates: April 1st, 6th, or 8th.

Grading

The following grading criteria will be used to determine grades on the Selected Readings:

Expectations	Exceeded	Met	Not Met
Reading	You have selected an	You have selected an	You have not selected an
Selection	appropriate reading not in the Transfer Bibliography, or you have provided a summary of a CCCC panel on transfer.	appropriate reading.	appropriate reading or selected a reading after the deadline.
Questions	You have provided at least 5 questions related to class content and connected to other readings.	You have provided at least 5 questions related to class content.	Fewer than 5 questions are provided, or questions are not clearly related to class content.
Activity	You have prepared one activity that helps class members to understand an important concept.	You have prepared one activity.	No activities are prepared, or activities are not clearly related to class content.

Grading (Continued)

Expectations	Exceeded	Met	Not Met
Discussion	You have managed discussion well.	You have actively taken part in discussion.	No additional effort was made to engage in discussion.

Your grade for the Selected Readings will be determined by the criteria above. A "not met" cancels out one "exceeded."

		# Exceeded	# Met	# Not Met
Α	100	4	0	0
	95	3	1	0
A-	92.5	2	2	0
B +	88.5	1	3	0
B	85	0	4	0
B-	81.5	0	3	1