ENG 1510 Writing & Rhetoric I



WP2: Exploring New Discourse



Whenever you learn to write or communicate in a new context, you must learn a new discourse. The discourse might build on discourses you already know, or it might be mostly new to you. For WP2, you will find a new community to join, and you will analyze the discourse they use to communicate. You will use what you've learned about their discourse to make a focused claim about the community's discourse.

Learning Objectives

- To analyze discourse.
- To learn what to look for in discourse when entering a new discourse community.
- To effectively investigate and join a new discourse community.
- To gather primary evidence through observation and testing theories.
- To build and support a claim with evidence.
- To curate data.
- To organize and present ideas effectively.
- To incorporate multiple modes into communication.

Length and Content Requirements

- All drafts must be a minimum of 1800 words or the multimodal equivalent.
- All projects must include at least one mode other than written text.
- You cannot use the same form as WP1.

Due Dates

- Completion Drafts: October 22nd
- Final Drafts: November 3rd

Submission

- Please submit your completion and final drafts in Google Drive by placing your file in your shared folder with me.
- All documents should be named with your name, your class, and the assignment (e.g. "Malcolm Reynolds ENG 1510 WP2").
- Submit text documents as Google Docs (not Word docs or PDFs).
- Submit multimodal documents either by uploading files into your Google Drive folder or by placing links in a Google Doc.

Form

Choose a form that suits your content: for example, if you'll be focusing on visuals, use a visual format. Possible forms include: video, animation, podcast, Prezi, webpage, infographic, etc. If you choose a traditional paper, it still must include visuals, audio, and/or links to other media.

Please ask for help! I encourage you to try various forms, even if they're new to you. If you don't know how to make the content you want, ask!

Basics

The Basics are a demonstration of the basic understanding of the assignment. Completion drafts will be graded solely on your understanding of the basics.

- Choose a single discourse community to focus on. The community you choose must be reasonably sized, active, user-focused, and *new to you*. You cannot choose a community that you already belong to.
- Observe the community thoroughly by reading, watching, asking questions, interviewing, and eventually participating. You should *take thorough notes* and *take many screen captures or photos* during your observation. Remember, in many spaces, things may be deleted without warning. If you do not document your observations, you may never be able to find those specific examples again.
- Please note: observing and taking notes is a big part of the project, but most of your notes will not end up in your final project. Your notes are to help you create claims, but it may take several hours of observation before you know what you're looking for. Take notes even for things that you think you will not need, as it is likely that your claim will shift throughout the process. You may need those notes later!
- Make a clear and convincing claim or closely related series of claim related to the discourse of your community. Your claim(s) should be:
 - o Clear, meaning that your claim is directly stated early on and is easy to understand.
 - o Surprising, meaning that your claim should not be obvious to a casual observer. If you can make your claim *before* observing, it is a bad claim.
 - o Unique, meaning that your claim should not apply to other spaces. If you can make the same claim about several other spaces in the class, it's a bad claim.
- Support your claim(s) with evidence that is directly tied to your claim. This means you will need to choose evidence from your observations carefully. Evidence that does not directly support your claim should not be included. Evidence may include quotes, links, screen captures, interviews, and so on.
- Direct your project to an interested but novice audience: someone who wants to join your discourse community but is not already a member. This means that may be required to explain some ideas necessary to understand your claims and evidence.

Grading

The following criteria will be used to determine grades for the final draft:

Expectations	Exceptional	Met	Not Met
Focus	You stay focused	You stay focused on	You get side-tracked.
	entirely on your	your community.	You include
	community. You do not		information about other
	include information		contexts or include
	about unrelated topics		irrelevant information.
	or contexts.		

Grading (Continued)

Expectations	Exceptional	Met	Not Met
Central	You have a central claim	You have a central claim	You do not have a clear
Claim(s)	stated clearly early in	stated early in the	or obvious claim, or the
	the project. The claim is surprising and unique. The claim helps readers to understand the space in a new way.	project. The claim is surprising and unique.	claim is not surprising and unique.
Evidence	You use clear evidence from your community to support your claim. There is enough evidence to make your claim more convincing.	You use evidence to support your claim. There is enough evidence to make your claim plausible.	You do not use evidence to support your claim, or the evidence is inadequate to make your claim plausible.
Selection of Evidence	Your evidence is strongly in support of your claim and representative of the activity in your community.	Your evidence supports your claim and adequately represents your community.	Your evidence does not support your claim and/or misrepresents the community.
Demonstration of Value	You demonstrate how the evidence you use represents very popular or respected principles of the community.	You demonstrate how the evidence you use has been valued by the community.	You use evidence that is not particularly valued by the community. It may be an outlier or even very unpopular within the community.
Audience	Your project is created for an interested but novice audience. You explain your ideas fully so that someone unfamiliar can still understand them.	Your project is created for an interested but novice audience.	Your project is either too overly technical or too general for the audience.
Introduction	You introduce your readers to your community in a clear and interesting way.	You introduce your readers to your community.	You do not introduce your readers to your community fully. They may not fully understand what the community is.

Grading (Continued)

Grading (G			
Expectations	Exceptional	Met	Not Met
Multimodal	You use a form that	You both include and	You do not include at
Elements	helps you express your	integrate multimodal	least three multimodal
	points clearly. You have	elements well. You use	elements, include
	tried something beyond	at least three non-	irrelevant elements, or
	a traditional paper, even	linguistic examples.	do not integrate the
	if the execution is not		elements that are
	perfect. You have used a		included.
	form <i>different</i> than		
	WP1.		
Manuscript	You respond well to	You respond well to	You have not responded
Preparation	peers' comments and my	most of your peers' and	to your peers' comments
	comments. You have	my comments. You have	or my comments fully.
	made a strong effort to	made some effort to	Only minimal effort is
	improve your writing	improve your writing	made to improve.
	based on the comments.	based on the comments.	
Attention to	You meet the basic	You are close to the	You are not close to the
Assignment	requirements of the	basic requirements of	basic requirements of
	assignment, including	the assignment, but may	the assignment.
	1800-word-equivalent	have missed one or	
	in content, sharing with	more pieces.	
	me, and appropriate		
	naming of documents.		

Your grade for WP2 will be determined by the criteria above. A "not met" cancels out one "exceptional."

		# Exceptional	# Met	# Not Met
A	100	10	0	0
	97.5	9	1	0
A-	94	8	2	0
	91	7	3	0
\mathbf{B} +	88.5	6	4	0
	87	5	5	0
В	85	4	6	0
	83	3	7	0
B-	80	2	8	0
C+	78.5	1	9	0
\mathbf{C}	<i>7</i> 5	0	10	0
C-	70	0	9	1
D+	68.5	0	8	2
D	65	0	7	3
D-	60	0	6	4