

## Appendix 6D: Understanding Project Requirements (Part I)

*Supplement for Chapter 6 from Language for Specific Purposes: Trends in Curriculum Development, edited by Mary K. Long. Washington, DC: Georgetown University Press, 2017.*

**Task 1 Directions:** Read the project requirements and complete the chart below with relevant information. This chart will help you summarize the tasks you will need to do in order to complete this project.

**Project phase 1** To be submitted on: \_\_\_\_\_ (date)

Step #	Task (a brief title)	Description (short explanation): a bulleted list of what you should do	Comments/ questions/ words you DO NOT understand in the task
1			
2			
3			
4			
5			

**Project phase 2** To be submitted on: \_\_\_\_\_ (date)

Step #	Task (a brief title)	Description (short explanation): a bulleted list of what you should do	Comments/ questions/ words you DO NOT understand in the task
6			
7			
8			

**Task 2 Directions:** Read the words below from the project requirements and mark (X) each word that you DO NOT KNOW in the column next to it. We will discuss the form, meaning, and use of each unfamiliar word as a class.

Acceleration	Composites	Hazard	Procurement
Aerospace	Dimensioning	Hybrid	Robust
Adhesives	Drainage	Installations	Satellites
Alignment	Equip	Interface	Simulations
Assemble	Fabricate	Interpersonal	Spreadsheet
Assets	Facility	Manufacturability	Troubleshooting
Benchmarking	Fixtures	Mechatronics	Utility
Calibrate/ calibration	Glucose	Multivariable	Vehicle
Compliance	Groundwater	Pipeline	Wastewater