Process	ess adopted on:	Process will be revisited on:
	Program-Level Continuous Improvement I	Process (CI-Process) Basics
	Program Name: State formal program name from list of ADHE- or UCA-recogni	
	Philosophy BA/BS	
	Program Purpose: State WHY this program exists. The purpose should support t should NOT be a reiteration of those statements.	he University, College, and Department mission statements, but it
Program Basics	The purpose of the Philosophy program in the Department of Philosophy with knowledge of the history of philosophy, the principles of reaso	
	Goal 1: Students will demonstrate reasoning skills in relation to issues	s in philosophy.
(S)	Goal 2: Students will demonstrate the ability to write competently or	n philosophical issues.
Program Goals (Typically programs have 2-4 goals)	Goal 3:	
Goals is have	Goal 4:	
Program Goals programs have	Goal 5:	
Pr cally pr	Goal 6:	
(Typi	Goal 7:	
	Goal 8:	

Program-Level Continuous Improvement Process (CI-Process) Plan

	Data	Who & How: Indicate who will collect the data and how data will be collected.
	Collection	The faculty member teaching PHIL 3300 will collect the data from the majors the classe.
		Timeline: Indicate when the data will be collected. During the final week of the fall semester.
	Data Analysis	Who: Indicate who, by name or position, is responsible for organizing the data and performing an initial analysis of the data to determine the extent to which the benchmarks for the tested student learning outcomes were achieved. The department assessment director and the chair of the department.
		Timeline: Indicate when the data will be analyzed. By June 1.
rocess	Data Dissemination	Who & How: Indicate who will share data will relevant faculty and how data will be shared. The department assessment director and the chair of the department will distribute the data to the faculty of the department and will charge appropriate department committees to discuss possible curricular and/or pedagogical changes.
Coop P		Timeline: Indicate when the data will be shared. At first department meeting in the fall semester.
Closing the Loop Process	Resulting Actions	How: Indicate how the Program Director will formally share results and present desired program changes with the Responsible Authority. The results of the data analysis and the resulting actions will be delivered to the University Director of Assessment by January 1.
		Timeline: Indicate when the data and faculty feedback will be shared. By the end of November.
	Re- assessment/ Evaluation	How: Indicate how the desired program changes will be put into place and what data will be collected following the changes. If process for collecting and analyzing data is different than what is stated above, indicate how it will be different here. The impact of these changes will be assessed in the first semester following the implementation of these changes. The data related to these changes will then be disseminated and analyzed according to the procedure outlined above.
		Timeline: Indicate when the data will be collected following these changes. Following year when the data has been collected and analyzed.

C	C 1. ! . 1 1	
Semester and/or academic v	ear for which the data applies:	
beinester and or academic	car for winen the data applies.	

CI-Process Student Learning Outcome Information Sheet Repeat table as needed for <u>each</u> Student Learning Outcome

	Student Learning Outcome	A Student Learning Outcomes is a specific and measurable indicator of student progress toward a program goal(s). All students who major in philosophy will demonstrate effective application of reasoning skills at the end the course.						
Student Learning Outcome	Related Program Goal(s)		State the program goal addressed by this Student Learning Outcome. A "SLO" may address a single goal or multiple goals. Goal 1					
arning	Assessment Activity		the activity that will be directly assessed for the above Student Learning Outcome. – 12 page paper in PHIL 3300 Greek and Roman Philosophy whenever it is taught.					
ident Le	Assessment Method		in how the quality of the above activity will be assessed. According to the Critical Thinking I	Rubric.				
Stu	Benchmark	bench	State the performance expectation for the above activity, and some justification for that expectation.					
	Location		State whom will be assessed using the above activity AND where it will occur. Majors in the core courses of the Philosophy Program, PHIL 3300 Greek and Roman Philosophy.					
	Frequency	State v	State when AND how frequently the above activity will be assessed. Every fall semester					
	Data Summary	Provid	de a short summary of the results of the above activity AND the date these results were compiled.					
tions	Result	☐ Exc	Exceeded Met Did Not Meet The benchmark for this activity (stated above).					
Observations	Responsible Authority Analysis	Date o	ority Responsible for Analysis: Provide the position of the person responsible for the program. Of Analysis: Provide the date on which Responsible Authority reviewed data ments: Provide comments about data from Responsible Authority					
Analysis	Department/ Area/ Program Faculty	Date o	of Presentation: Provide the date on which presentation to faculty was conducted. ole: nents: Provide comments about the data from the relevant faculty	faculty.				
	Conclusion	☐ Continue to assess next assessment period ☐ Rotate out of assessment (to be assessed again:) ☐ Curricular change ☐ Pedagogic change ☐ Assessment Process change ☐ Benchmark change ☐ Other:						
Closing the Loop	Assessment Data-Driven Change	Planned Implementation Date: Provide date on which change(s) will be made based on data for this SLO.						
Closing	Acknowledgemen		Provide signature of Department Chair acknowledging above results. Provide signature of College committee chairperson or College Dean acknowledging above results	ate				
		-		Pate				

Semester and/or academic	year for which the data applies:	

CI-Process Student Learning Outcome Information Sheet Repeat table as needed for <u>each</u> Student Learning Outcome A Student Learning Outcomes is a specific and measurable indicator of student progress toward a progress.

	Learning Outcome	who majors in philosophy will demonstrate the writing skills required for a successful philosophy paper.
	Related Program Goal(s)	Goal 2
	Assessment Activity	State the activity that will be directly assessed for the above Student Learning Outcome. 10 – 12 page papers collected from each major in the core course PHIL 3300 Greek and Roman Philosophy.
	Assessment Method	Explain how the quality of the above activity will be assessed. According to the paper-writing evaluation rubric.
	Benchmark	State the performance expectation for the above activity, and some justification for that expectation.
		% of students will achieve acceptable scores in the Writing Rubric. (This is a new assessment and benchmarks have not yet been established.)
	Location	State whom will be assessed using the above activity AND where it will occur.
Student Learning Outcome	Document	Majors in the core course PHIL 3300 Greek and Roman Philosophy.
Student Learn	Frequency	State when AND how frequently the above activity will be assessed. Once a year, every fall semester.
	Data Summary	Provide a short summary of the results of the above activity AND the date these results were compiled.
	Result	Exceeded Met Did Not Meet The benchmark for this activity (stated above).
	Responsible Authority	Authority Responsible for Analysis: Provide the position of the person responsible for the program.
	Analysis	Date of Analysis: Provide the date on which Responsible Authority reviewed data
Observations		Comments: Provide comments about data from Responsible Authority

		Semes	ster and/or academic year for which the data applies:			
	Department/		nted to Program Faculty by: Provide position of person responsible for sharing results with relevant faculty.	_		
	Area/	Examp	ole:			
	Program					
	Faculty	Date of Presentation: Provide the date on which presentation to faculty was conducted.				
		Examp	tion: Provide the date on which presentation to faculty was conducted.			
		Comments: Provide comments about the data from the relevant faculty Example:				
	Conclusion					
		☐ Coi	ntinue to assess next assessment period Rotate out of assessment (to be assessed again:) Curricular change	•		
Analysis		☐ Ped	lagogic change Assessment Process change Benchmark change Other:			
₹	-ea	Plann	ed Implementation Date: Provide date on which change(s) will be made based on data for this SLO.			
	Assessment Data- Driven Change					
	Acknowledgeme	nt	Provide signature of Department Chair acknowledging above results.			
doo			Date			
the L	Acknowledgeme	nt	Provide signature of College committee chairperson or College Dean acknowledging above results.	_		
Closing the Loop			Date			

CRITICAL THINKING RUBRIC

Semes	ster and/or academic yea: Inadequate	r for which the data appl Needs Improvement	ies:Acceptable	Proficient
SKILL	1	2	3	4
Identification and summary of the problem/question at issue.	Does not identify the problem/questions.	The main problem/question is identified but summary is unclear, confusing, or does not exist.	The main problem/question is identified.	The main problem/question is identified as well as any implanted, implicit, or secondary problems/questions are identified and summarized in a clear and concise manner.
Assessment of the quality of supporting information, evidence or argumentation.	Does not provide an assessment of supporting information, evidence, or argumentation.	Information or argumentation is taken from sources without any interpretation or assessment. There is no distinguishing between fact and opinion. Viewpoints from experts are taken as fact without question.	Information or argumentation is selected and assessed but only the minimum required. There is not enough to develop an in depth analysis. Viewpoints from experts are taken mainly as fact, but with some questioning. Student does distinguish between fact and opinion.	Information or argumentation is thoroughly assessed and evaluated. Questions the viewpoints of experts. Provides new information for consideration. Questions precision, accuracy, relevance of the evidence. Identifies possible bias. Identifies possible cause and effect and/or possible consequences. Creates a comprehensive synthesis or analysis.
Presentation of student's own perspective, thesis/hypothesis, or position.	No specific position, thesis, or perspective is offered.	Student position is vague and unclear. Different sides of the issue are not included. No justification provided for student's position.	Student position is clearly defined but only a little support for that position is provided. Different sides of the issue are included but not analyzed.	Student's position is clearly defined, well supported, and includes a discussion about its strengths and weaknesses. Different sides of the issue are clearly defined with analysis of these positions in relation to the students'. The student will draw from outside sources and experiences to develop their position.
Conclusions, implications, and consequences.	No conclusions are provided.	Suggests a conclusion but it is unclear or simplistic in nature. The student does not tie the conclusion to the information discussed.	A clear conclusion is presented but is tied to the information discussed in an unclear or inconsistent manner. Only one or two consequences or implications are included.	A clear conclusion is presented and discussed along with implications and consequences of that conclusion. Student considers all relevant assumptions, data, supporting evidence, information, argumentation and context. Student reflects upon their own conclusion with logic and objectivity.

Semester and/or academic year for which the data applies:

	4: Proficient	3: Acceptable	2: Needs Improvemen	1 Inadequate
Argument	Clear and analytical argument; argument stated in intro and sustained throughout paper	Has argument, but more descriptive than analytical, or not sustained throughout, or not clearly stated in intro	Argument not explicit, or is hard to find. Argument simplistic; Argument reflects poor analysis.	No argument given.
Evidence	Primary source evidence supports the argument; quantity of citations sufficient; evidence is analyzed; demonstrates mastery of sources. Paper clearly situates itself within a philosophical debate.	Use of evidence is adequate but not outstanding; examples may not have sufficient analysis or clear relation to thesis statement. Relation to philosophical debate may not be clear.	Inadequate use of primary source evidence; only a few citations from primary sources; little to no analysis of primary sources; not enough specific examples to support the argument. Inadequate philosophical context with no clear sense of debate or how topic enters debate.	No primary source evidence. Misunderstanding of primary source evidence. No connection of evidence to argument. No philosophical context in paper.
Development	Argument is developed. Paragraphs throughout paper have main ideas related to argument. Paper presents logical flow of ideas and sound organization.	Uneven development of main ideas that support the argument. Analysis lacks depth. Some breakdowns in organization and flow of ideas.	Argument poorly developed. Paragraphs throughout paper lack main ideas related to the argument. Poor analysis. Major breakdowns in organization and flow of ideas.	No development of argument or analysis of sources. Organization confusing; ideas disconnected. Paper generally lacks supporting main ideas that relate to the argument.
Writing	Clear and mature writing. Free from grammatical and stylistic errors. Correct footnote citation style.	Solid writing with some flaws. Some problems with grammar, style, or footnotes.	Basic and simplistic writing. Major portions of paper contain grammar and style errors. Mistakes are distracting.	Paper is riddled with errors of grammar and style. Writing is poor and incoherent. Obvious failure to proofread or revise.