

Administrative - Master Syllabus COVER SHEET

<u>Purpose</u>: It is the intention of this Administrative-Master Syllabus to provide a general description of the course, outline the required elements of the course and to lay the foundation for course assessment for the improvement of student learning, as specified by the faculty of Wharton County Junior College, regardless of who teaches the course, the timeframe by which it is instructed, or the instructional method by which the course is delivered. It is not intended to restrict the manner by which an individual faculty member teaches the course but to be an administrative tool to aid in the improvement of instruction.

Academic WCJC Core Course	Division – C & FA se (from ACGM – but not in WCJC Concial Topics or Unique Needs Course: Y		
Semester Credit Hours #: Lecture hours#: 1	Lab/other hours # 3:3:0	List Lab/	
Equated Pay hours for course -3		Other Hours Lab Hours 0	
		Clinical Hours	
Course Catalog Description – Introduction to the study of ideas and their logical structure, including arguments and investigations about abstract and real phenomena. Includes introduction to the history, theories, and methods of reasoning. Other (list)			
includes introduction to the history, theories, and	d filethods of reasoning.	Other (list)	
Prerequisites/Corequisites - Concurrent enrol	llment in or completion of ENGL 1301.		
Approvals - the contents of this document have	e been reviewed and are found to be ac	ecurate.	
Prepared by Sharon Prince	Signature Shown & mice	Date 11/13/27	
Department Head Sharon Prince	Storon Prince Signature Sharen Prince	Date 111307	

Division Chair Paul N Spellman

Vice President Ty Pate

Wharton County Junior College

Administrative - Master Syllabus

- **I. Topical Outline** Each offering of this course must include the following topics (be sure to include information regarding lab, practicum, clinical or other non lecture instruction):
 - A. Introduction to study of ideas

Logic

Argument

Investigative processes and learning systems

B. Methodology of Reasoning

Theories of Reasoning

Differentiation of abstract and real phenomena

C. Early History and Devlopment of Philosophical Principles and Reasoning

Ancient Greeks - Before Socrates; Sophism and the Socratic Method; Plato and School of

Thought; Aristotle and School of Thought

Hellenistic and Medieval Philosphy - Augustine and the Christian Perspective; The Early Middle Ages; Thomas Aquinas and the Late Medieval Period of Thought

II. Course Learning Outcomes

Course Learning Outcome	Method of Assessment
Students will demonstrate an understanding of basic patterns of ideas and logic, and be able to process and investigate philosophical principles	Graded in class discussions and group presentations; class discussion; exams
2. Students will be able to demonstrate an understanding of reasoning theories, differentiate between abstrct and real thinking, and work with different methodologies	2. Graded in class presentations; oral or written projects
3. Students will be able to identify major tenets of Western Philosophy and the significant periods of thought from Greek to late medieval eras.	3. Examinations; possible research paper or project

III. Required Text(s), Optional Text(s) and/or Materials to be Supplied by Student.

Stump, Samurel E. PHILOSOPHY: HISTORY AND PROBLEMS. Current edition Supplemental materials may be recommended by instructors

IV. Suggested Course Maximum - 35

V. List any specific spatial or physical requirements beyond a typical classroom required to teach the course.

VI. Course Requirements/Grading System – Describe any course specific requirements such as research papers or reading assignments and the generalized grading format for the course

- 1. Research Paper or Project (25%)
- 2. Class Participation and/or group presentation (25%)
- 3. 1-4 examinations including a final exam (50%)

Standard Grading system

T7TT	\sim		~ .	
VII.	(1	ırriculuı	m (Theck	ิ ไปรโ

- Academic General Education Course (from ACGM – but not in WCJC Core)
 No additional documentation needed

□ - Academic WCJC Core Course

Attach the Core Curriculum Checklist, including the following:

- Basic Intellectual Competencies
- Perspectives
- Exemplary Educational Objectives

- WECM Courses

Attach the following:

- Program SCANS Matrix
- Course SCANS Competencies Checklist





Page 1: Competencies

Course Prefix & Number: PHIL 1301			
Competency	Method of Assessment		
READING: Reading at the college level means the ability to analyze and interpret a variety of printed materials – books, articles, and documents.	Class discussion of textbook assignments; research paper		
WRITING: Competency in writing is the ability to produce clear, correct, and coherent prose adapted to purpose, occasion, and audience.	Research Paper; Essay examinations		
SPEAKING: Competence in speaking is the ability to communicate orally n clear, coherent, and persuasive language appropriate to purpose, occasion, and audience.	(Optional) Group Presentation in class		
LISTENING: Listening at the college level means the ability to analyze and interpret various forms of spoken communication.			
CRITICAL THINKING: Critical thinking embraces methods for applying both qualitative and quantitative skills analytically and creatively to subject matter in order to evaluate arguments and to construct alternative strategies.	Research paper or Project; Essays on Final Exam		
COMPUTER LITERACY: Computer literacy at the college level means the ability to use computer-based technology in communicating, solving problems, and acquiring information.			



Page 2: Perspectives

Course Prefix & Number: PHIL 1301			
Perspective	Method of Assessment		
 Establish broad and multiple perspectives of the individual in relationship to the larger society and world in which he or she lives, and help the student to understand the responsibilities of living in a culturally- and ethically-diversified world; 	Class Discussion; Research Paper or Group Presentation		
Stimulate a capacity to discuss and reflect upon individual, political, economic, and social aspects of life to understand ways to be a responsible member of society;	Class Discussion		
Recognize the importance of maintaining health and wellness;			
4. Develop a capacity to use knowledge of how technology and science affect lives;			
5. Develop personal values for ethical behavior;	Class discussion and participation in group work		
Develop the ability to make aesthetic judgments;			
7. Use logical reasoning in problem solving;	Class Discussion; examinations		
 Integrate knowledge and understanding of the interrelationships of the scholarly disciplines 	Research paper; Final Exam		



Core Curriculum Checklist

Page 3: Exemplary Educational Objectives

Course Prefix & Number: PHIL 1301 Component Area: Humanities and Performing/Visual Arts			
Demonstrate awareness of the scope and variety of works in the arts and humanities.	Research paper; final exam; class participation		
	Research paper; final exam; class participation		
Understand those works as expressions of individual and human values within a historical and social context.			
	Class discussion		
3. Respond critically to works in the arts and humanities.			
 Engage in the creative process or interpretive performance and comprehend the physical and intellectual demands required of the author or visual or performing artist. 	Group presentation		
5. Articulate an informed personal reaction to works in the arts and humanities.	Research Project		
6. Develop an appreciation for the aesthetic principles that guide or govern the humanities and arts.	Class participation		
7. Demonstrate knowledge of the influence of literature, philosophy, and/or the arts on intercultural experiences.	Research paper; final exam; class participation		
	1		