# University of Hawaii Maui College PHRM 105 - Admin of Meds

1. Course Alpha. Please click on the ? to the right for help.

PHRM

2. Course Number. Please click on the ? to the right for help.

105

3. Course Title/Catalog Title. Please click on the ? to the right for help.

Admin of Meds

4. Number of Credits. Please click on the ? to the right for help.

1

- 5. Contact Hours/Type. Please click on the ? to the right for help.
  - Hour lecture (1)
- Course Description. Please click on the ? to the right for help.

Applies basic concepts required for medication administration as a delegated task in community-based settings such as assisted living, day care, clinics, or care homes. Includes choice of equipment, proper technique, hazards, complications, and patient care. Includes subcutaneous and intradermal injections, preparation and administration of oral medications, and immunizations.

7. Pre-Requisites. Please click on the ? to the right for help.

PHRM 107 with grade C or better, or consent.

- Co-requisites.
- Recommended Preparation.

NURS 100 with a grade of C or better

10. Is this a cross-listed course? Please click on the ? to the right for help.

NO

11. Reason for Proposal. Why is this course being proposed or modified? This question requires specific information as part of the explanation. Please click on the ? to the right for help.

Modify Existing Course

The Pharm Tech curriculum was recently modified- PHRM 103 Introduction to Pharmacology (1 credit) and PHRM 104 Pharmacological Treatment of Disease (1 credit) were deleted and a new 3 credit course (PHRM 107 Pharm Fundamentals & Treatment of Diseases) was created to allow for more time on diseases. PHRM 104 was formerly the pre-requisite for this course; now it will be PHRM 107. Also, NURS 100 is being removed as a pre-requisite, because it is not needed; instead it will be listed as Recommended Preparation. The course description is also being modified to clarify course activities and locations. The contact hours have also been corrected and have added the Audit option in grading.

12. Effective Semester and Year. For new or modified courses, the effective year is one year from

the semester proposed. For example, if proposed in Spring 2012, the effective semester is Spring 2013. Please click on the ? to the right for help.

Spring 2015

- 13. Grading Method. What grading methods may be used for this course? Please click on the ? to the right for help.
  - Letter grade only/Audit (0)
- 14. Is this course repeatable for credit? How often can this course be counted toward a degree or certificate? Please click on the ? to the right for help.

NO

15. Course Student Learning Outcomes (SLOs). DO NOT ENTER TEXT IN THE TEXT BOX BELOW. Click on the yellow button "COURSE LEARNING OUTCOMES" and enter in that screen. Please click on the ? to the right for help.

Course SLO/Competency	Explain the basic concepts required for medication administration.	conversion problems within and between household,	and symbols accurately as they relate to drug administration.	drug calculation problems.	medication using the specific rules of safe drug administration.	Correctly administer oral, eye, nose, and parenteral drugs in a simulated lab situation and clinical setting.
Demonstrate ability to safely prepare and administer medications via subcutaneous, intradermal, topical, and oral routes as a delegated task in a community setting.		<b>ĕ</b>				

Course SLO/PSLO	Program	Program	Program	Program
	graduates	graduates	graduates are	graduates
	select and	utilize manual	able to apply	are able to
	apply	and electronic	interpersonal	understand
	software to	information	and leadership	and use
	create word	management	skills. They can	spreadsheet
	processing,	systems. They	work as part of	software to
	electronic	are able to	a team and	meet
×.	messaging,	select,	participate	business
	desktop	organize and	effectively in	information
	publishing,	operate	culturally	needs.
	and	systems that	diverse groups.	They work
		1		

1		i i	i	î i
	presentation	meet ARMA	They	confidently
	graphics	(Association of	demonstrate	with
	documents.	Records	professionalism	formulas,
	They meet or	Managers and	in work quality,	financial
	exceed	Administrators)	appearance,	functions,
	productivity	standards	attitude and	charts,
	standards	relative to the	workplace	graphs,
	with the	record life	behavior.	multi-sheet,
	software and	cycle.		and shared
	in	Graduates are		workbooks.
	keyboarding	proficient with		(applies to
	speed and	database		all BUSN
	accuracy.	software used		students
	They	to organize,		with special
	understand	store and		emphasis
	business	retrieve		for
	document	business		Information
	formats and	information		Processing
	are proficient	using tables,		specialty)
	in	forms, queries		
K.	proofreading.	and reports.		
		- 1		
Demonstrate ability to safely prepare			<b></b>	
and administer medications via				
subcutaneous, intradermal, topical, and oral routes as a delegated task in				
a community setting.				

16. Course Competencies. DO NOT ENTER TEXT IN THE TEXT BOX BELOW. Click on the yellow button "COURSE COMPETENCIES/ISSUES/SKILLS" and enter text in that screen. Course competencies are smaller, simpler tasks that connect to and facilitate the SLOs.

### Competency

Explain the basic concepts required for medication administration.

Solve conversion problems within and between household, metric, and apothecary systems.

Interpret abbreviations and symbols accurately as they relate to drug administration.

Solve drug calculation problems.

Administer medication using the specific rules of safe drug administration.

Correctly administer oral, eye, nose, and parenteral drugs in a simulated lab situation and clinical setting.

17. Recommended Course Content and Timeline. The course content facilitates the course competencies. Course content may be organized by weeks, units, topics or the like.

Content

1 week: Ethical and legal issues	
1 week: Fundamentals of Medication Administration	
1 week: Communication, Safety, Vital Signs	
1 week: Skills Lab	
1 week: Review & Exam	

18. Program Learning Outcomes. DO NOT ENTER TEXT IN THE TEXT BOX BELOW. Click on the yellow button "PLOs" and enter text in that screen. Program Student Learning Outcomes (PLOs) supported by this course. If you are not a "program" use the Liberal Arts PLOs, view them by clicking on ? icon to the right.

### Program SLO

Program graduates select and apply software to create word processing, electronic messaging, desktop publishing, and presentation graphics documents. They meet or exceed productivity standards with the software and in keyboarding speed and accuracy. They understand business document formats and are proficient in proofreading.

Program graduates utilize manual and electronic information management systems. They are able to select, organize and operate systems that meet ARMA (Association of Records Managers and Administrators) standards relative to the record life cycle. Graduates are proficient with database software used to organize, store and retrieve business information using tables, forms, queries and reports.

Program graduates are able to apply interpersonal and leadership skills. They can work as part of a team and participate effectively in culturally diverse groups. They demonstrate professionalism in work quality, appearance, attitude and workplace behavior.

Program graduates are able to understand and use spreadsheet software to meet business information needs. They work confidently with formulas, financial functions, charts, graphs, multi-sheet, and shared workbooks. (applies to all BUSN students with special emphasis for Information Processing specialty)

19. College-wide Academic Student Learning Outcomes (CASLOs). FIRST, fill out the CASLO grid located in the UHMC tab above. Click on the HELP icon for tips on determining support for the CASLOs and indicate your choices below by clicking on the box in front of each supported CASLO. NOTE: Our campus does not use the Preparatory Level, Level 1 and Level 2 designations in the chart below.

Creativity - Able to express originality through a variety of forms.
<b>Critical Thinking</b> - Apply critical thinking skills to effectively address the challenges and solve problems.
<b>Information Retrieval and Technology</b> - Access, evaluate, and utilize information effectively, ethically, and responsibly.

V	Oral Communication - Practice ethical and responsible oral communications appropriately to a variety of audiences and purposes.  Preparatory Level
<b>€</b>	Quantitative Reasoning - Synthesize and articulate information using appropriate mathematical methods to solve problems of quantative reasoning accurately and appropriately.

#### GenED SLO

Oral Communication - Practice ethical and responsible oral communications appropriately to a variety of audiences and purposes.

Quantitative Reasoning - Synthesize and articulate information using appropriate mathematical methods to solve problems of quantative reasoning accurately and appropriately.

- Linking. CLICK ON CHAIN LINK ICON IN UPPER RIGHT HAND CORNER TO BEGIN LINKING.
   Please click on the ? to the right for help.
- Method(s) of delivery appropriate for this course. Please click on the ? to the right for help.
  - Classroom/Lab (0)
- 22. Text and Materials, Reference Materials, and Auxiliary Materials. Please click on the ? to the right for help.

recommended text: Medication Administration, current edition, by Lena Deter Clayton, B.D. & Stock, Y.N. Basic Pharmacology for Nurses, current edition, Mosby Curran, A.M. & Munday, L.D. Math for Meds, current edition, Wallcur, Inc.

23. Maximum enrollment, Please click on the ? to the right for help.

35

24. Particular room type requirement. Is this course restricted to particular room type? Please click on the ? to the right for help.

YES

lab component requires ability of students to practice skills

25. Special scheduling considerations. Are there special scheduling considerations for this course? Please click on the ? to the right for help.

NO

26. Are special or additional resources needed for this course? Please click on the ? to the right for help. none

27. Does this course require special fees to be paid for by students? Please click on the ? to the right for help.

NO

28. Does this course change the number of required credit hours in a degree or certificate? Please click on the ? to the right for help.

no

29. Course designation(s) for the Liberal Arts A.A. degree and/or for the college's other associate degrees. Please click on the ? to the right for help.

Degree	Program	Category
Associate in Arts:	Liberal Arts	LE - Elective
AS:		
AAS:	Bus. Tech Medical Office	PR - Program Requirement
BAS:		
Developmental/ Remedial:		

30. Course designation(s) for other colleges in the UH system.

none

31. Indicate the year and page # of UHMC catalog referred to. For new or modified courses, please indicate the catalog pages that need to be modified and provide a sheet outlining those changes.

2013-2014 page 137

32. College-wide Academic Student Learner Outcomes (CASLOs). Please click on the HELP icon for more information.

Standard 1 - Written Communication Write effectively to convey ideas that meet the needs of specific audiences and purposes.	
Outcome 1.1 - Use writing to discover and articulate ideas.	0
Outcome 1.2 - Identify and analyze the audience and purpose for any intended communication.	0
Outcome 1.3 - Choose language, style, and organization appropriate to particular purposes and audiences.	0
Outcome 1.4 - Gather information and document sources appropriately.	0
Outcome 1.5 - Express a main idea as a thesis, hypothesis, or other appropriate statement.	0

Outcome 1.6 - Develop a main idea clearly and concisely with appropriate content.	0
Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics.	0
Outcome 1.8 - Demonstrate proficiency in revision and editing.	0
Outcome 1.9 - Develop a personal voice in written communication.	0
Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to solve problems of quantative reasoning accurately and appropriately.	
Outcome 2.1 - Apply numeric, graphic, and symbolic skills and other forms of quantitative reasoning accurately and appropriately.	2
Outcome 2.2 - Demonstrate mastery of mathematical concepts, skills, and applications, using technology when appropriate.	0
Outcome 2.3 - Communicate clearly and concisely the methods and results of quantitative problem solving.	2
Outcome 2.4 - Formulate and test hypotheses using numerical experimentation.	0
Outcome 2.5 - Define quantitative issues and problems, gather relevant information, analyze that information, and present results.	0
Outcome 2.6 - Assess the validity of statistical conclusions.	О
Standard 3 - Information Retrieval and Technology.  Access, evaluate, and utilize information effectively, ethically, and responsibly.	
Outcome 3.1 - Use print and electronic information technology ethically and responsibly.	2
Outcome 3.2 - Demonstrate knowledge of basic vocabulary, concepts, and operations of information retrieval and technology.	0
of information retrieval and technology.	
Outcome 3.3 - Recognize, identify, and define an information need.	0
	0
Outcome 3.3 - Recognize, identify, and define an information need.  Outcome 3.4 - Access and retrieve information through print and electronic media,	
Outcome 3.3 - Recognize, identify, and define an information need.  Outcome 3.4 - Access and retrieve information through print and electronic media, evaluating the accuracy and authenticity of that information.  Outcome 3.5 - Create, manage, organize, and communicate information through	0
Outcome 3.3 - Recognize, identify, and define an information need.  Outcome 3.4 - Access and retrieve information through print and electronic media, evaluating the accuracy and authenticity of that information.  Outcome 3.5 - Create, manage, organize, and communicate information through electronic media.  Outcome 3.6 - Recognize changing technologies and make informed choices about	0
Outcome 3.3 - Recognize, identify, and define an information need.  Outcome 3.4 - Access and retrieve information through print and electronic media, evaluating the accuracy and authenticity of that information.  Outcome 3.5 - Create, manage, organize, and communicate information through electronic media.  Outcome 3.6 - Recognize changing technologies and make informed choices about their appropriateness and use.  Standard 4 - Oral Communication  Practice ethical and responsible oral communications appropriately to a variety of	0
Outcome 3.3 - Recognize, identify, and define an information need.  Outcome 3.4 - Access and retrieve information through print and electronic media, evaluating the accuracy and authenticity of that information.  Outcome 3.5 - Create, manage, organize, and communicate information through electronic media.  Outcome 3.6 - Recognize changing technologies and make informed choices about their appropriateness and use.  Standard 4 - Oral Communication  Practice ethical and responsible oral communications appropriately to a variety of audiences and purposes.  Outcome 4.1 - Identify and analyze the audience and purpose of any intended	0 0

Outcome 4.4 - Speak clearly and confidently, using the voice, volume, tone, and articulation appropriate to the audience and occasion.	2
Outcome 4.5 - Summarize, analyze, and evaluate oral communications and ask coherent questions as needed.	2
Outcome 4.6 - Use competent oral expression to initiate and sustain discussions.	1
Standard 5 - Critical Thinking Apply critical thinking skills to effectively address the challenges and solve problems.	
Outcome 5.1 - Identify and state problems, issues, arguments, and questions contained in a body of information.	0
Outcome 5.2 - Identify and analyze assumptions and underlying points of view relating to an issue or problem.	0
Outcome 5.3 - Formulate research questions that require descriptive and explanatory analyses.	0
Outcome 5.4 - Recognize and understand multiple modes of inquiry, including investigative methods based on observation and analysis.	0
Outcome 5.5 - Evaluate a problem, distinguishing between relevant and irrelevant facts, opinions, assumptions, issues, values, and biases through the use of appropriate evidence.	0
Outcome 5.6 - Apply problem-solving techniques and skills, including the rules of logic and logical sequence.	0
Outcome 5.7 - Synthesize information from various sources, drawing appropriate conclusions.	0
Outcome 5.8 - Communicate clearly and concisely the methods and results of logical reasoning.	0
Outcome 5.9 - Reflect upon and evaluate their thought processes, value system, and world views in comparison to those of others.	0
Standard 6 - Creativity Able to express originality through a variety of forms.	
Outcome 6.1: Generate responses to problems and challenges through intuition and non-linear thinking.	0
Outcome 6.2: Explore diverse approaches to solving a problem or addressing a challenge.	0
Outcome 6.3: Sustain engagement in activities without a preconceived purpose.	0
Outcome 6.4: Apply creative principles to discover and express new ideas.	0
Outcome 6.5: Demonstrate the ability to trust and follow one's instincts in the absence of external direction	0
Outcome 6.6: Build upon or adapt the ideas of others to create novel expressions or new solutions.	0

## 33. Additional Information