- Prepare one paper copy with all signatures and supporting material and forward to the Graduate Council Chair.
 E-mail one identical PDF copy to the Graduate Council Chair. If attachments included, please merge into a single file.
 The Graduate Council cannot process this application until it has received both the PDF copy and the signed hard copy.

College: Pharmacy	Dept/Division:Pharmacy Practice	Alpha Designator/Number: PHAR 882	⊚ Graded
Contact Person: Glen Anderso	on, PharmD	Phone: 304	4-696-2305
NEW COURSE DATA:			
New Course Title: Advanced I	Pharmacy Practice Experience (APPE) - Ambulatory Care / Primary Care	
Alpha Designator/Number:	P H A R 8 8 2		9
Title Abbreviation: A P P	E 2 - A M B C A R	E / P R I M C A R	E
	(Limit of 25 characters and space	ces)	
Course Catalog Description: (Limit of 30 words)	practice environment. Students will curriculum in order to perform the	ovides students experience in an out- Il be expected to utilize abilities learn following tasks: collect patient-specif ents and caregivers, drug information	ed previously throughout the ic information, evaluate and
Co-requisite(s): None	First Term to be C	offered: FALL 2015	
Prerequisite(s): P4 Status	Credit Hours: 5		
Course(s) being deleted in pla	ace of this addition (must submit cour	rse deletion form): NONE	
Signatures: if disapproved at a	iny level, do not sign. Return to prev	ious signer with recommendation att	ached.
Dept. Chair/Division Head	1 Slew Carolina		Date 2/16/15
Registrar			Date
College Curriculum Chair			Date 2 27 15
Graduate Council Chair			Date

agency and the second second

College: Pharmacy	Department/Division: Pharmacy Practice	Alpha Designator/Number: PHAR 882
Provide complete information r also must be attached addressi	regarding the new course addition for each topic lising the items listed on the first page of this form.	sted below. Before routing this form, a complete syllabus
1. FACULTY: Identify by name t	he faculty in your department/division who may t	teach this course.
Craig Kimble, PharmD, MBA, M Robert Stanton, PharmD, MBA Institutional based preceptors		e.
DUPLICATION: If a question of describing the proposal. Enter Not applicable	of possible duplication occurs, attach a copy of the er " <i>Not Applicable</i> " if not applicable.	e correspondence sent to the appropriate department(s)
3. REQUIRED COURSE: If this co applicable.	urse will be required by another deparment(s), ide	entify it/them by name. Enter " <i>Not Applicable</i> " if not
Not applicable		
4. AGREEMENTS: If there are an Enter "Not Applicable" if not	y agreements required to provide clinical experience applicable.	nces, attach the details and the signed agreement.
Yes. Agreements with various agreements are on file with the	inpatient pharmacy sites in multiple states to pro- e Office of Experiential Learning.	vide general medicine related experiences. All
this course, attach an estimate	QUIREMENTS: If your department requires addition of the time and money required to secure these it tess.) Enter " <i>Not Applicable</i> " if not applicable.	nal faculty, equipment, or specialized materials to teach tems. (Note: Approval of this form does not imply
6. COURSE OBJECTIVES: (May I	be submitted as a separate document)	
See attached syllabus.		

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7. COURSE OUTLINE (May be submitted as a separate document)
See attached syllabus.
M-F – 8 hours per day or as directed by preceptor (40 hours / week x 5 weeks)
Rotation blocks are offered throughout the fall and spring semester.
8. SAMPLE TEXT(S) WITH AUTHOR(S) AND PUBLICATION DATES (May be submitted as a separate document)
Not applicable.
9. EXAMPLE OF INSTRUCTIONAL METHODS (Lecture, lab, internship)
These are advanced practice pharmacy experiences focused on ambulatory care or primary care. The student will participate in a variety of ambulatory care or primary care activities under the direct supervision of a Marshall University affiliated preceptor and apply a variety of directly learned concepts to pharmacy practice. Students will be exposed to a variety of learning methods which may include any combination of lecture, learning simulations (lab), hands on experiences, team interactions, or other methods.

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10. EXAMPLE EVALUATION METHODS (CHAPTER, MIDTERM, FINAL, PROJECTS, ETC.)

Students will be assessed by a variety of techniques. Students will be directly evaluated by pharmacy faculty, may have assignments from the preceptors including reading, journal clubs, presentations, and may have to complete multiple projects or reports. Preceptors are provided a scoring rubric to assist in the consistent evaluation of students.

11. ADDITIONAL GRADUATE REQUIREMENTS IF LISTED AS AN UNDERGRADUATE/GRADUATE COURSE

Not applicable (see page 1 of application)

12. PROVIDE COMPLETE BIBLIOGRAPHY (May be submitted as a separate document)

Course syllabus attached.

Please insert in the text box below your course summary information for the Graduate Council agenda. Please enter the information exactly in this way (including headings):

Department:
Course Number and Title:
Catalog Description:
Prerequisites:
First Term Offered:
Credit Hours:

Department: Pharmacy Practice

Course Number and Title: PHAR 882 Advanced Pharmacy Practice Experience (APPE - 2) - Ambulatory Care / Primary Care Catalog Description: The Amb Care / Prim Care APPE provides students experience in an out-patient care clinically focused practice environment. Students will be expected to utilize abilities learned previously throughout the curriculum in order to perform the following tasks: collect patient-specific information, evaluate and monitor drug therapy, educate patients and caregivers, drug information tasks, and other requirements.

Prerequisites: P4 status First Term Offered: Fall 2015

Credit Hours: 5



School of Pharmacy

Advanced Pharmacy Practice Experience (APPE - 2) Ambulatory Care / Primary Care Syllabus PHAR 882 Fall 2015 and Spring 2016

This syllabus is not to be construed as a contract with the student and is subject to change.

The School of Pharmacy and faculty reserve the right to change the course syllabus, effective upon the student receiving written notification (e-mail or the Blackboard system) and/or verbal notification during regular experiential course hours.

Materials used in this class may be copyrighted and should not be shared with individuals not enrolled in this course.

Credit Hours	5 credit hours; full-time (200 experiential hours)	
Course meeting days & time	M-F-8 hours per day or as directed by preceptor.	
Location	Various Sites/Affiliated institutions	
Team Leader / Instructor	Craig A. Kimble, PharmD, MBA, MS, BCACP	
Office	CEB 137	
Phone	304-696-6014	
Email	Craig.kimble@marshall.edu	
Office hours	Monday 10 AM -12 PM or by appointment	

Faculty	Email	Office	Phone	Office Hours /
			Number	Appointments accepted?
Robert Stanton, MBA,	rstanton@marshall.edu	CEB	304-696-7350	TBA & by appointment
PharmD, BCPS		138		

Student: If the instructor accepts appointments, then please email the instructor for availability. The student can expect the instructor to respond to E-mails and phone messages within 72 hours.

Course Description: The Ambulatory Care / Primary Care APPE provides students experience in an outpatient care clinically focused practice environment. Students will be expected to utilize abilities learned previously throughout the curriculum in order to perform the following tasks. Students will collect patient-specific information, evaluate and monitor drug therapy, educate patients and caregivers, respond to drug information inquiries and meet general course objectives and site-specific objectives developed by the preceptor.

Prerequisites: P4 Class Standing

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Text Books:

Required: None. Preceptors may require and/or recommend additional readings for their rotations. Students are expected to communicate with the preceptor regarding such requirements prior to the start date.

Recommended: Portable Drug Information reference/resource, such as Lexicomp, Micromedex, ePocrates, Facts and Comparisons eAnswers, Clinical Pharmacology, or similar program.

Course Objectives: Upon completion of this experiential course, the student will be able to:

Number	Objective	Linkage to MUSOP Abilities (list ability numbers)	How Assessed
1	Identify and explain the pathophysiology and pharmacotherapy of common disease states encountered in the ambulatory / primary care setting.	1: Critical thinking and problem skills 10: Use foundational knowledge during the performance of professional duties 44: Applies principles of epidemiology and pharmacoepidmiology in practice	Quizzes, Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid
2	Perform and document a thorough patient medication history.	 3: Assess illness severity (triage) 6: Assess laboratory data acquired 9: Document professional practice activities 52: Communicates through use of professional written media 	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid
3	Perform systematic literature/reference searches and reviews to provide pharmacotherapy / drug information to healthcare practitioners verbally and/or in writing.	9: Document professional practice activities 45: Integrates cost, risk, and benefit considerations into care plans 52: Communicates through use of professional written media 54: Perform efficient medical literature searches 55: Evaluate medical literature for the purpose of validity assessment 56: Interprets research findings within the context of current practice	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid
,	Demonstrate physical assessment skills as appropriate to guide pharmacotherapeutic decisions.	2: Perform physical assessment 3: Assess illness severity (triage) 48: Counsels patients 50: Assess nonverbal communication 64: Provides customer service. 65: Is empathetic during patient care	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid, SOAP note(s), Pharmacy Consult(s)/note(s), Documentation of Interventions
5	Provide patient-centered care in a collaborative interdisciplinary practice.	 Critical thinking and problem skills Perform physical assessment Assess illness severity (triage) Administer medications Assess laboratory data acquired 	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid, SOAP note(s),

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		7: Select appropriate drug therapy 8: Develop and initiate a therapeutic plan 9: Document professional practice activities 12: Resolve conflicts so everyone wins 13: Identify and resolve ethical dilemmas 14: Integrates himself/herself into the healthcare team in a positive manner 15: Aware of current healthcare and stakeholder stressors 20: Develops sensitive care plans incorporating a patients cultural differences 45: Integrates cost, risk, and benefit considerations into care plans 64: Provides customer service 65: Is empathetic during patient care	Pharmacy Consult(s)/note(s), Documentation of Interventions
6	Assess, monitor and document patient adherence and drug therapy outcomes.	2: Perform physical assessment 3: Assess illness severity (triage) 5: Individualize patient therapy (adjust) 6: Assess laboratory data acquired 9: Document professional practice activities 18: Assesses patient health literacy 52: Communicates through use of professional written media 67: Identifies, assesses, and avoids potential medication misadventures 68: Integrates technology and practice to minimize patient risk	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid
7	Demonstrate effective communication skills in verbal and written form to health care practitioners and patients.	9: Document professional practice activities 12: Resolve conflicts so everyone wins 13: Identify and resolve ethical dilemmas 14: Integrates himself/herself into the healthcare team in a positive manner 16: Builds consensus during team interactions 17: Debates and negotiates effectively for the betterment of the team 18: Assesses patient health literacy 19: Uses educational techniques or tools to facilitate patient understanding 21: Aware of and follows EEOC standards 37: Is a credible member of the healthcare team 41: Mentors peers and subordinates 45: Integrates cost, risk, and benefit considerations into care plans 47: Provides and receives feedback in the	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid

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		educational and professional environments 48: Counsels patients 50: Assess nonverbal communication 51: Actively listens 52: Communicates through use of professional written media 58: Aware of current political and professional debates 64: Provides customer service 65: Is empathetic during patient care 67: Identifies, assesses, and avoids potential medication misadventures 68: Integrates technology and practice to minimize patient risk 69: Reports incidences that threaten patient safety	
8	Complete rotation specific goals, objectives and projects as determined by the preceptor.	14: Integrates himself/herself into the healthcare team in a positive manner 30: Uses third-party payer systems to acquire reimbursement for services 48: Counsels patients 59: Adapts to new practice challenges and environments in a positive manner	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid
9	Demonstrate mature and professional attitudes, habits, values and behaviors.	13: Identify and resolve ethical dilemmas 14: Integrates himself/herself into the healthcare team in a positive manner 15: Aware of current healthcare and stakeholder stressors 22: Places professional responsibilities before own cultural beliefs and prejudices 36: Uses decision making skills to improve pharmacy profession's standing 38: Demonstrates integrity, competency and dedication to the profession/patient 39: Assumes responsible for actions, success, and failures 41: Mentors peers and subordinates 46: Applies education theory to continued development of one's self, patients, health practitioners, researchers, and future pharmacists 57: Dresses appropriately for each practice setting. 58: Aware of current political and professional debates. 59: Adapts to new practice challenges and environments in a positive manner 61: Self-evaluates for the purpose of personal CQI	Preceptor Evaluation of Educational Activities using a Rubric Scoring Aid

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C III 1 III III	62: Commits to lifelong learning 63: Practices lawfully and ethically	
	66: Adheres to tenets of patient safety	
	70: Performs continuous quality assurance	
	processes.	

Course Evaluation (assessment): Point Distribution

Assessment	Percent of Final Grade
Professionalism	15%
Drug Information	10%
Verbal and Written Communication Skills	10%
Pharmacotherapeutic Knowledge and Application	20%
Collection of relevant information and monitoring from medical record	10%
Identification of Medication Related Problems, Establishing Goals, and	20%
Designing and Implementation of workable treatment Plans	
Rotation Specific Projects/Assignments	15%
Total	100%

Course Evaluation (grading): Grading for this experiential rotation will be established by the individual preceptor based on the following criteria and associated grading rubric:

- Attendance, attitude, and professionalism
- Ethics and responsibility
- Communication and interpersonal skills
- Presentation of patient and clinical information
- Demonstration of pharmaotherapeutic skills (including patient assessment and monitoring, therapeutic decision-making, and intervention), and integration of basic biomedical, pharmaceutical and clinical science knowledge to optimize patient care outcomes
- Demonstration of critical thinking skills
- Documentation of interventions
- Daily activities
- Case presentation(s)
- Written/oral presentation(s)
- Quizzes/Examination(s)
- Project(s)

Letter grades distribution: A = 89.50 to 100%

B = 79.50 to less than 89.50%C = 69.50 to less than 79.50%

F = Less than 69.50%

Assignment and examination grades will be posted in Blackboard within 7 days unless otherwise stated.

Attendance policy: All students are expected to adhere to the rotation attendance policy and required to spend a minimum of 40 hours per week at the site.

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Tardiness is defined as greater than 10 minutes after expected time of arrival. If greater than 1 tardy then this will be classified as an unexcused absence. On time is defined at work and in place to start tasks.

Unexcused absences are prohibited and may result in failure of course. Each unexcused absence will result in a minimum reduction of 5 percentage points per occurrence; two unexcused absences will result in automatic failure of the course. For excused absences refer to the student handbook.

Absences with Advanced Notice: A student may make a request to be excused from rotation for a qualifying school sponsored or other educational event (e.g. career day).

Absences for Illness/Emergency: In the event that the student may be unexpectedly absent from rotation (e.g. illness, emergency), the student must immediately notify BOTH the preceptor (by phone) and the Office of Experiential Education (304-696-7350). Please treat your preceptor as you would an employer and provide notice as soon as possible. In the event that the student must leave a message, (s)he should provide a contact phone number where (s)he may be reached and follow up with an e-mail (if possible) to ensure that the message was received. Each failure to notify the preceptor AND the school properly will result in (5%) deduction from the rotation grade.

All missed time (for any reason, with the exception of an approved holiday) must be made up. In the event a student misses more than three (3) days of time during an APPE rotation, they will automatically fail the rotation unless the missed time is made up.

Length of Course: This experiential pharmacy practice will consist of five (8 academic hours) days (40 hours) per week for one five-week duration.

UNIVERSITY POLICIES

University policies regarding Academic Dishonesty, Students with Disabilities, University Computing Services' Acceptable Use, Affirmative Action, and Sexual Harassment can be found at http://www.marshall.edu/wpmu/academic-affairs/policies/.

School of Pharmacy Policies

SOCIAL JUSTICE POLICY STATEMENT

Marshall University is committed to bringing about mutual understanding and respect among all individuals and groups at the University. As part of Marshall University, School of Pharmacy has made a commitment to social justice. Therefore, no one will be discriminated against on the basis of race, gender, ethnicity, age, sexual orientation, religion, social class, or differing viewpoints. Each student will be viewed as a valuable member of this class and as the faculty for the course, I will strive to facilitate an atmosphere/learning environment where mutual understanding and respect are actualized.

ACADEMIC, ETHICAL, AND PROFESSIONAL CONDUCT

Student expectorations for academic, ethical, and professional conduct are defined within the school's **Ethical** and **Professional Conduct Policy** and the university's **Academic Dishonesty Policy**.

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Second Chance and Remediation Policy

Second chance and remediation are mechanisms designed to assist students who have struggled within the classroom environment in demonstrating achievement of classroom and curricular learning outcomes. These processes are described in sections 200.001.003 (Second Chance) and 200.001.004 (Remediation) of the Academic Standards for Grading, Progressions, Dismissal, and Re-admission Policy.

Test Security Policy

In order to ensure the security of all examinations, the School of Pharmacy has adopted the following policies:

1. Test Administration

A. Non-electronic testing

a. Students may not access any electronic equipment during the exam that has not been provided by the faculty, including but not limited to calculators, cell phones, laptops and PDAs.

B. Electronic testing

- a. Only those resources (electronic or otherwise) approved by the instructor may be used or accessed during the testing session.
- b. Students enrolled within courses using electronic testing must download and install the Respondus Lockdown Browser. The installation will require an installation code that must be acquired from Computing Services.

2. Test Review

- A. Students will not be allowed to view any exam without direct supervision of course faculty or site facilitator
- B. Students must review tests within time specified by the course faculty.
- C. Limited numbers of students may be allowed to view the exam at one time depending on office size, space, and faculty preference.
- D. Students will be allowed to review the exam only one time, and time limits may be placed on review as specified by course faculty.
- E. NO notes can be taken by the student while reviewing the test, and students are not allowed to access any electronics while reviewing the tests. NO copies electronic or written!
- F. Individual student printouts for exams are to be retained by the faculty.
- G. Faculty have the right to place further restrictions on test review as deemed necessary.

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