PROPOSAL SUMMARY AND ROUTING FORM

Proposal Title: PHAR421 – Applied Microbiology/Infectious Diseases

Initiating Unit or Individual: Tracey Boncher, Ph.D.
Contact Person's Name: Tracey Boncher, Ph.D. e-mail: tracey.boncher@ferris.edu phone: 231-591-2283

Date or Term of Proposal Implementation: 2012

☐ Group I - A - New degree/major or major, redirection of a current offering, or elimination of a degree, major or minor
☐ Group I - B - New minors or concentrations
☒ Group II - A - Minor curriculum clean-up and course changes
☐ Group II - B - New Course
☐ Group III - Certificates
☐ Group IV - Off-Campus Programs

<table>
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<tr>
<th>Group/Individual</th>
<th>Signature</th>
<th>Date</th>
<th>Vote/Action *</th>
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* Support with Concerns or Not Support must include a list of specific concerns. Votes must be shown for faculty groups. Administrators check appropriate action taken.

To be completed by Academic Affairs

President (Date Approved) Board of Trustees (Date Approved) President's Council (Date Approved)
1. Proposal Summary
(Summary is generally less than one page. Briefly: state what is proposed with a summary of rationale and highlights. Additional rationale may be attached.)

When the College of Pharmacy updated its curriculum in 2009 a last minute decision was made to add a Microbiology course to the prepharmacy curriculum and remove 1 credit from the PHAR 421 (Infectious Diseases 1) course to make it a 3 credit course. However, when this decision was made, there were already 2 classes of students in the prepharmacy “pipeline” and we did not feel it was appropriate to add another prepharmacy requirement for those 2 groups. So, the faculty approved the course as a 3 credit course, with the understanding that it would be taught as a 4 credit course for the first 2 classes in the new curriculum (since it is taught in the P2 year it was taught as a 4 credit course in Fall 2010 and 2011). A Form E and F were sent to the UCC in 2009 (with the new Pharm.D. curriculum package) indicating that this course was a 4 credit course. It is “on the books” as a 4 credit course.

As we discussed revising this course to the faculty-approved 3 credit format for Fall 2012, the current course coordinators felt it needed to remain as a 4 credit course. Therefore, they submitted a new Form E with a revised outline requesting that the course not revert to a 3 credit course. That revised outline has been approved by the College’s curriculum committee and faculty.

The current Form F for this course will not change. It is not included in this proposal. Only the Form E is being updated.

2. Summary of All Course Action Required*

a. Newly Created Courses to FSU:
Prefix Number Title

b. Courses to be Deleted From FSU Catalog:
Prefix Number Title

c. Existing Course(s) to be Modified:
Prefix Number Title
PHAR 421 Applied Microbiology / Infectious Diseases 1

d. Addition of existing FSU courses to program
Prefix Number Title

e. Removal of existing FSU courses from program
Prefix Number Title
3. Summary of All Consultations

<table>
<thead>
<tr>
<th>Form Sent (B or C)</th>
<th>Date Sent</th>
<th>Responding Dept.</th>
<th>Date Received &amp; by Whom</th>
</tr>
</thead>
</table>

4. Will External Accreditation be Sought? (For new programs or certificates only)

   __________ Yes  __________ No

   If yes, name the organization involved with accreditation for this program.

5. Program Checksheets affected by this proposal.

   The Pharm.D. program checksheet will be updated to reflect this change. The checksheet is attached.
CURRICULUM CONSULTATION FORM

For proposals affecting graduate and professional curricula

1. This completed form should be forwarded with the proposal to the chair of the University Graduate and Professional Council.

2. The University Graduate and Professional Council must respond within 20 calendar days of receipt of this form to assure inclusion in the final proposal. The completed form is returned to the initiator and inserted into the proposal.

   Failure to respond is interpreted as support for the proposal.

3. The Proposing Department must respond to any concerns by the Council. This response will be in writing and be included in the proposal following the consultation form.

RE: Proposal Title PHAR421 – Applied Micro/Infect Dis 1

Initiator(s): Tracey Boncher

Proposal Contact: Tracey Boncher Date Sent April 27, 2012

Department: College of Pharmacy Campus Address: 220 Ferris Dr.
(Please print)

Response from: Graduate and Professional Council

Chair [Signature] Date Returned 5/9/12

Based upon Graduate and Professional Council review on 5/9/12, we

☑ Support the above proposal.

☐ Support the above proposal with the modifications and concerns listed below

☐ Do not support the proposal for the reasons listed below.

Comment regarding the impact this proposal has on graduate and professional program issues at the university. Use additional pages, if necessary.

This course change should not impact graduate or professional program issues at the university.
I. ACTION TO BE TAKEN: MODIFY AN EXISTING COURSE
Notes:
1. Complete all parts of Sections I and II; complete only those items in Section III that represent changes.
2. If either prefix or number is being changed, use ‘Delete Course’ and ‘Create New Course’ forms rather than this form.

a. List the changes to be made (See Proposed Changes a through p below): No changes

b. Term Effective (6 digit code only): 201208  Examples: 200801(Spring), 200805(Summer), 200808(Fall)
Note: The first four digits indicate year, the next two digits indicate month in which term begins.

II. CURRENT: Include information that is in the current course database.
a. Course Prefix b. Number c. Enter Contact Hours per week in boxes.
PHAR 421 polluted LECTure [ ] LAB [ ] INDependent Study – Check (x) [ ]
Practicum: [ ] Seminar: [ ]

d. Course Title: Applied Micro/Infect Dis 1

III. PROPOSED CHANGES: Complete only those boxes that represent proposed changes identified in Section I. Leave all other spaces blank.
a. Course Prefix b. Number c. Enter Contact Hours per week in boxes.
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

Practicum: [ ] Seminar: [ ]

d. Course Title: [ ] (Limit to 30 characters/spaces.)

e. College Code: [ ]
f. Department Code: [ ]

Credit Hours: Check (x) type and enter maximum and minimum hours in boxes.

j. Type: [ ] Variable [ ] Fixed  h. Maximum Credit Hours [ ] i. Minimum Credit Hours [ ]

j. May Be Repeated for Added Credit: Check (x) [ ] Yes [ ] No

k. Levels: Check (x) [ ] Undergraduate [ ] Graduate [ ] Professional

I. Grade Method: Check (x) [ ] Normal Grading [ ] Credit/No Credit only (Pass/Fail)

m. CATALOG DESCRIPTION – Limit to 75 words – PLEASE BE CONCISE.

n. Term(s) Offered: [ ] (See instructions for listing.)  o. Max. Section Enrollment: [ ]

p. Prerequisites/Co-requisites/Restrictions: Limited to 100 spaces.


UCC Chair Signature/Date: 5/13/12

To be completed by Academic Affairs Office: - Standard & Measures Coding and General Education Code
[ ] Basic Skill (BS) [ ] General Education (GE) [ ] Occupational Education (OC) [ ] G.E. Codes

Office of the Registrar use ONLY

Date Rec’d: ______ Date Completed: ______ Entered: SCACRSE __ SCADETL __ SCARRES __ SCAPREQ __
NEW COURSE INFORMATION FORM
See Sample - Limit to Two Pages Please

Course Identification:

Prefix: PHAR  Number: 421  Title: Applied Microbiology/Infectious Disease 1

Course Description:
Essential elements of microbiology will be integrated into a thorough discussion of the principles of infectious disease including pathogenesis, monitoring, and the medicinal/chemical properties of antibacterial, antifungal, antiviral agents and immunizing agents. Detailed clinical applications will be analyzed based on the most frequently encountered infectious diseases utilizing patient specific situations when applicable.

Course Objectives:

a. Describe the basic structure and biochemical characteristics of bacterial, fungal and viral organisms as related to pathogenic and antimicrobial considerations
b. Apply the various microbial pathogenic mechanisms to the development of infectious diseases.
c. Outline the role of microbial host flora in the normal function of higher level organisms.
d. Relate the pathophysioligic effects of microbial toxins to infectious disease processes.
e. Summarize mechanisms of microbial resistance related to disease presentation and antimicrobial therapy.
f. Describe the effects of non-medicinal, surface active anti-microbial agents.
g. List appropriate in vitro and in vivo assessment of antimicrobial activity in clinical practice.
h. Describe principles of combination antimicrobial therapy including additive, synergistic and antagonistic effects.
i. Describe the primary targets for antimicrobial agents in the treatment of infectious disease.
j. For each antimicrobial class, relate the chemical structure, pharmacokinetics, physiochemical properties and toxicology to its spectrum of action, clinical use and appropriate monitoring.
k. Apply the principles of antimicrobial therapy and antibiotic stewardship to the selection of antimicrobial regimens.
l. Outline the antimicrobial agent(s) of choice and appropriate monitoring plan for the principle infectious diseases encountered in clinical practice.
m. Interpret and apply patient specific data and account for co-morbidities when designing pharmacotherapeutic regimens.
n. Develop an evidenced based pharmacotherapeutic plan for the treatment and monitoring of the disease states discussed in the course.
o. Identify and interpret appropriate parameters for monitoring and assessing the efficacy and toxicity of a pharmacotherapeutic regimen.
p. Interpret and apply patient specific data and account for co-morbidities when designing pharmacotherapeutic regimens

Assessment: Assessment: Assessment of student performance will include written, objective examination utilizing a broad-range of pedagogically accepted methods designed to evaluate content and problem solving skills. Assessment of course outcomes will be conducted utilizing
the College's assessment plan with assessment specific questions embedded in the battery of exam questions.

**Course Outline including Time Allocation:**

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<th>TOPIC</th>
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<td>Principles and Treatment of Infectious Diseases 1</td>
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<td>Microbial Function, Structure, and Metabolism</td>
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Ferris State University College of Pharmacy

Doctor of Pharmacy Curriculum

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Began Program: 
Graduation Date: 
Honors Received:

Updated 11/01/2010 gsw Updated to reflect experimental course offering
Doctor of Pharmacy Curriculum

Electives:
PHAR 451: Institutional Pharmacy
PHAR 453: Topics in Nutritional Biochemistry
PHAR 450: Introduction to Public Health
PHAR 455: Current Controversies in Health Care
PHAR 457: Introduction to Pharmacy Law & Ethics
PHAR 463: Botanical Supplements and Alternative Therapies
PHAR 464: Natural Product Toxins
PHAR 466: Research Elective in Medicinal Chemistry
PHAR 468: Selected Topics in Medicinal Chemistry
PHAR 470: Pharmacy and Geriatric Health
PHAR 551: Managed Care Pharmacy Practice
PHAR 552: Advanced Topics in Infectious Diseases
PHAR 553: Palliative Care
PHAR 554: Complementary and Alternative Medicine for the Clinical
PHAR 556: Application of Patient-Focused Care in Community Pharmacy
PHAR 558: Medical Research: Methods and Design
PHAR 559: Interdisciplinary Community Practicum
PHAR 560: Advance Cardiac Life Support
PHAR 562: Elder Care Initiative
PHAR 563: Special Populations: Pediatrics and Geriatrics

Experimental:
PHAR 490: Carcinogenesis

Electives – Advance Pharmacy Practice Experiences:
PHAR 605: Academic APPE**
PHAR 606: Drug Information APPE**
PHAR 609: Prof Organization Manage APPE**
PHAR 613: Community Management APPE**
PHAR 617: Hospital Pharmacy Administration APPE
PHAR 618: Managed Care APPE
PHAR 625: Special Areas Comm Pharm APPE**
PHAR 626: Veterinary Medicine APPE
PHAR 628: Nuclear Medicine APPE
PHAR 650: Special Topics Inpatient Medicine APPE
PHAR 655: Special Topics Ambulatory Care APPE
PHAR 661: Corporate Pharmacy MBA APPE
PHAR 662: Pharmaceutical Industry MBA APPE
PHAR 663: Health Systems Pharmacy MBA APPE
PHAR 666: International Pharmacy APPE
PHAR 670: Research APPE**
Re: Fw: PHAR 421 materials are now posted

Sandra L Alspach to: Kristen L Motz

Anita Fagerman, Carol L Rewers, Chrysal R Roach, Donald
Cc: Flickinger, Douglas Zentz, Elise M Gramza, Olukemi Fadayomi, Paul
Blake, Paula L Hadley-Kennedy, Steve Karnes, Terrence J Doyle,

05/01/2012 03:45 PM

Thanks, Kristy.

I hope the confusion about the missing Form E is resolved.
Paula, can you dig out the Form E for PHAR 421 from the old proposal and send it to us, just so everyone is satisfied?
Thanks!

Sandra L. "Sandy" Alspach, Ph.D.
Professor / Sports Communication champion
Department of Humanities: Communication
127 Johnson Hall
1009 Campus Drive
Ferris State University
Big Rapids, MI 49307
(o) 231-591-2779
(f) 231-591-2188

Kristen L Motz

Then I'll vote Yes as long as the form E was sub... 05/01/2012 03:37:41 PM

From: Kristen L Motz/FSU
To: Sandra L Alspach/FSU@FERRIS,
Cc: Anita Fagerman/FSU@FERRIS, Carol L Rewers/FSU@FERRIS, Chrysal R Roach/FSU@FERRIS, Donald Flickinger/FSU@FERRIS, Douglas Zentz/FSU@FERRIS, Elise M Gramza/FSU@FERRIS, Olukemi Fadayomi/FSU@FERRIS, Paul Blake/FSU@FERRIS, Paula L Hadley-Kennedy/FSU@FERRIS, Steve Karnes/FSU@FERRIS, Terrence J Doyle/FSU@FERRIS, Tracey Boncher/FSU@FERRIS
Date: 05/01/2012 03:37 PM
Subject: Re: Fw: PHAR 421 materials are now posted

Then I'll vote Yes as long as the form E was submitted.
Kristy Motz
Library Instruction Coordinator
140H FLITE
231-591-3625
motzk@ferris.edu

Sandra L Alspach

From Tracey = confirming what I thought about t... 05/01/2012 03:19:28 PM
The proposal says "The current Form F for this course will not change. It is not included in this proposal. Only the Form E is being updated." But, there is no Form E. There's only a Form F. I think the wrong form was sent out. But, if we want a new Form F, (minutes said we might), it should probably have a bit more on it? We still need a Form E.

Did we decide we didn't need a Form B from UGPC? I'm okay with that if Anita is.

I see that PHAR 586 is off the check sheet as requested - so that's good.

Kristy

Kristy Motz
Library Instruction Coordinator
140H FLITE
231-591-3625
motzk@ferris.edu

Sandra L Alsipach

Your vote, please ...

Sandra L. "Sandy" Alsipach, Ph.D.
Professor / Sports Communication champion
Department of Humanities: Communication
127 Johnson Hall
1009 Campus Drive
Ferris State University
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