

MEDSCI 502 | Foundations of Clinical Medicine

InWorkflow | Spring 2017

Proposal Information

Workflow Status

University > University of Washington > University Curriculum Committee

Marianne Ramos Schulze - Review

Tina Miller - Review

Matthew S. Winslow - Review

Scott Fallgren - Review

Proposer

- ✓ **Lucy Pick (Submitter)**
Submitted 3-15-2017
-

Department (Human Biology (Seattle)) \ Department Chair/Director

- Lucy Pick
 - Michael J. Ryan
 - ✓ **Kellie A Engle**
Approved 3-15-2017
-

University (University of Washington) \ University Curriculum Office

- ✓ **Marianne Ramos Schulze**
Approved 4-6-2017

Ready for UWCC meeting on April 18,
2017

- Scott Fallgren

School or College (School of Medicine) \ College Curriculum Committee

- Michael J. Ryan
 - Lucy Pick
 - Suzanne M Kraus
 - ✓ **Kellie A Engle**
Approved 3-15-2017
-

University (University of Washington) \ University Curriculum Committee

Marianne Ramos Schulze

Tina Miller

Matthew S. Winslow

Scott Fallgren

School or College (School of Medicine) \ Dean/VC

- ✓ **Michael J. Ryan**
Approved 3-15-2017
- Lucy Pick
- Suzanne M Kraus

Course Information

Prefix (Required)

MEDSCI

Department

Human Biology (Seattle)

Course Number (Required)

502

College/School

School of Medicine

Campus

Seattle

Course Title (Required)

Foundations of Clinical Medicine

Abbreviated Title (Required)

FOUNDATION CLIN MED

Proposed

First Effective Quarter/Year (Required)

Spring 2017

Existing

First Effective Quarter/Year (Required)

Autumn 2016

Last Effective Quarter/Year
Course Description

Intro to continuity of care by working with practicing physicians and coinciding with instruction in communication skills, interviewing techniques, physical examinations, documentation, and clinical reasoning. Includes hospital-based patient encounters with an introduction to the development of the physician role. Topics covered in primary and preventative care, geriatrics, rehabilitation, palliative care, behavioral health, and pain management.

Recommended Preparation
Course Prerequisites
General Education Requirements

Enforce prerequisites for undergraduates only (classes 1 - 4)

Elective Lists
Anticipated Student Type
Anticipated Enrollment

Proposal Information

Justification (Required)

MEDSCI 502 is a longitudinal, combined experience that incorporates medical students' exposure to continuity of care alongside practicing physicians. Students meet all of their objects at the end of MEDSCI 506, therefore MEDSCI 502, MEDSCI 504, and MEDSCI 506 should be hyphenated.

Administrative Contact Information (Required)

Lucy Pick

Author(s)

Proposal Tracking Comments

Date

User

Comment

Credits

Credit Type (Required)

Fixed

Fixed Credits (Required)

4.0

Multiple, Range or 0 Credit Comment

Repeatable Credit

Activities and Hours

Proposed

In-classroom Instructional and Additional Hours (Required)

Hours/Week

Lecture

Quiz Section

Seminar

Laboratory

Studio

Other

Non-instructional Hours

TOTAL

Existing

In-classroom Instructional and Additional Hours (Required)

Hours/Week

Lecture

Quiz Section

Seminar

Laboratory

Studio

Other

Non-instructional Hours

TOTAL

Explanation and Justification for "Other" Instructional Hours

Evaluation Details

Evaluation Details (Required)

Distance Learning

Distance Learning

Distance Learning

Grading System

Grading (Required)

Standard or Credit/No Credit grading

Prior course in the sequence is

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Proposed

Sequenced (Hyphenated) Courses

1of3

Existing

Sequenced (Hyphenated) Courses

of

Scheduling

Quarters Offered

Autumn

Winter

Spring

Instructor Name

Odd or Even Years

Not specified

Learning Objectives

Learning Objectives (Required)

Curricular Relationship

Offered Jointly With

Overlapping Courses

Jointly Offered Course Departments

Overlapping Course Departments

Equivalent Courses

Potentially Affected Colleges, Schools, or Departments

Equivalent Course Departments

Supporting Documents

File/Description

Administrative Information (Read-only)

Added Date

10/21/2014

Dropped Date

Date Approved as Distance Learning