Fau
FLORIDA
ATLANTIC

UNIVERSITY

COURSE CHANGE REQUEST Graduate Programs

Department Integrated Medical Science

College Charles E. Schmidt College of Medicine

UGPC Approval	
UFS Approval	
SCNS Submittal	
Confirmed	
Banner Posted	
Catalog	

Current Course Prefix and Number	MDE 8011	Current Course Title Elective Rotation
Syllabus must be attache that may be affected by t	ed for ANY changes to the changes; attach d	o current course details. See <u>Guidelines</u> . Please consult and list departments ocumentation.
Change title to:		Change description to:
Change prefix		
From:	To:	Change prerequisites/minimum grades to:
Change course numb	ner	Enrolled in the 3rd or 4th Year of the MD Program
From:	To:	Change corequisites to:
Change credits* From:	To:	Change registration controls to:
Change grading From: *Review Provost Memoran	To:	Please list existing and new pre/corequisites, specify AND or OR and include minimum passing grade.
Effective Term/Year for Changes:	Spring 2020	Terminate course? Effective Term/Year for Termination:
Faculty Contact/Email,	/Phone Mark Di Co	orcia, PhD, mdicorcia@health.fau.edu, 561-297-4024
Approved by Department Chair College Curriculum Chair College Dean UGPC Chair UGC Chair Graduate College Dean UFS President Provost	Joe mi Jeffert 1 P. Jan	Joseph Oberander, ms 9/20/9 Lisa martinez, mo 9/20/19 9-23-19 10/7/19 10/5/19

Email this form and syllabus to $\underline{\text{UGPC@fau.edu}}$ one week before the UGPC meeting.

GRADUATE COLLEGE

SFP 2 2 2010

Course Change Request Graduate Programs

Department: Integrated Medical Science

College: Charles E. Schmidt College of Medicine

Current Course: MDE 8011

Current Course Title: Elective Rotation

Change prerequisites/minimum grades to: Enrolled in the 3rd or 4th Year of the MD Program

Rationale: The Schmidt College of Medicine is in the final preparation for our February 16-19, 2020 reaccreditation site visit from our accrediting body, the Liaison Committee on Medical Education (LCME). In response to the Independent Student Analysis (ISA), student feedback which is provided to the LCME, we would like to begin to offer select elective experiences in the 3rd year of medical school in addition to the 4th year starting in Spring 2020. Therefore, we are requesting a change in the wording of the "prerequisites" in the course catalogue for this course to include the 3rd year.

Mark J. Di Corcia, PhD

Assistant Dean for Medical Education

Course ID

205594

Institution

FAU - FLORIDA ATLANTIC UNIVERSITY

Course Name

MDE 8011 - ELECTIVE ROTATION

Course Title

ELECTIVE ROTATION

Discipline

050 - MEDICINE

Preflx

MDE - MEDICAL ELECTIVES

Level

Statewide Course

MDE 011 | ELECTIVE ROTATION

Lab Code

Honors Course

NO

Add Date

01/01/2014

Effective Date

01/01/2014

Discontinue Date

Date SCNS Approved

1/21/2014

Term Type

SEMESTER

Course Credits

6-12

Type of Credit

COLLEGE CREDIT

Clock Hours

GRADUATE COLLEGE

SEP 2 3 2019

Received

Course Status

ACTIVE

General Education Core

General Education Requirements

Rule 6A-10.030

NO

Rule 6A-10.030 Writing

NO

Degree Type

GRADUATE

Prerequisites

ENROLLED IN THE 4TH YEAR OF THE MD PROGRAM Change to: ENROLLED IN THE 3RD OR 4TH YEAR OF THE MD PROGRAM

Corequisites

NONE

Course Description

THESE ROTATIONS OFFER STUDENTS THE OPPORTUNITY TO EXPLORE DIVERSE OPTIONS IN THE FIELD OF MEDICINE AND PROVIDE STUDENTS THE OPPORTUNITY TO FURTHER DEVELOP THEIR MEDICAL KNOWLEDGE, SKILLS AND ATTITUDES. STUDENTS MAY TAKE BOTH CLINICAL AND NON-CLINICAL ROTATIONS.

Objectives / Learning Outcome(s) / Major Topics

STUDENTS MUST DEMONSTRATE THE FOLLOWING: 1. DEMONSTRATE ADVANCED DIAGNOSTIC SKILLS BY BEING ABLE TO FORMULATE A DIFFERENTIAL DIAGNOSIS AND PRIORITIZE A PROBLEM LIST. 2. DEMONSTRATE APPROPRIATE HISTORY TAKING AND PHYSICAL EXAMINATION SKILLS; BEING ABLE TO PERFORM A PROBLEM FOCUSED AND A TARGETED PHYSICAL EXAM AS WELL AS A COMPLETE HISTORY AND PHYSICAL 3. RECOGNIZE NORMAL ORGAN SYSTEM FUNCTIONS AND MECHANISMS OF ADAPTATION, HOMEOSTASIS AND PATHOPHYSIOLOGIC CHANGES ASSOCIATED WITH COMMON RISK FACTORS FOR DISEASES, 4, IDENTIFY MECHANISMS OF DISEASE PROCESSES (GENETIC, DEVELOPMENTAL, INFLAMMATORY, METABOLIC, TOXIC, NEOPLASTIC, MECHANICAL, TRAUMATIC, DEGENERATIVE, BEHAVIORAL AND PSYCHOLOGICAL) WITH THEIR ASSOCIATED CLINICAL AND DIAGNOSTIC FINDINGS, 5. RESEARCH AND ASSIMILATE EVIDENCE FROM SCIENTIFIC STUDIES RELATED TO THEIR PATIENTS HEALTH PROBLEMS. 6. COMMUNICATE EFFECTIVELY WITH PATIENTS, FAMILIES AND THE PUBLIC, ACROSS A BROAD RANGE OF SOCIOECONOMIC AND CULTURAL BACKGROUNDS. 7. DEMONSTRATE RESPECT, COMPASSION AND INTEGRITY WITH A COMMITMENT TO EXCELLENCE AND ON-GOING PROFESSIONAL DEVELOPMENT.

Textbook(s)

NONE

Transfer Status

NOT AUTOMATICALLY TRANSFERABLE

Transaction Type