BIOL 323: HEALTHCARE WORKFORCE INTERNSHIP II

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In Workflow

- a. ASBIOL Chair (Icfuse01@louisville.edu)
- b. AS Associate Dean (jasiev01@louisville.edu)
- c. Provost's Office (rsgold03@louisville.edu)
- d. Registrar (register@louisville.edu; b0peep01)
- e. PeopleSoft (PeopleSoft@louisville.edu)

Approval Path

 Tue, 29 Nov 2022 21:11:51 GMT Linda Fuselier (Icfuse01): Approved for ASBIOL Chair

New Course Proposal

Date Submitted: Tue, 29 Nov 2022 19:50:52 GMT

Viewing: BIOL 323: Healthcare Workforce Internship II

Last edit: Tue, 29 Nov 2022 21:11:15 GMT Changes proposed by: Shira Rabin (sdrabi01) Justification for this inactivation request

Learning Outcomes Display (show only)

Effective Term Fall 2023

Subject

BIOL - Biology

Catalog #

323

Department

Biology

Academic Career

Undergraduate

Graduate Credit

No

College/School

College of Arts and Sciences

Abbreviation for Title

HEALTHCARE WORK INTERNSHIP II

Full Course Title

Healthcare Workforce Internship II

Does this course affect another academic program housed in another unit?

Yes

If Yes, please identify academic unit

Public Health & Info Sciences

Identify other Department

Public Health, Undergraduate Program

Does this course involve student teaching (CIP 13)?

Culminating Undergraduate Experience

No

Culminating Graduate Experience

Description of and Reason for Change Requested

This course is part of a new certificate program that Biology is developing with the School of Public Health. The certificate will provide pre-health students in a variety of majors with substantive clinical experience.

Is this course/program change required by accreditation agency?

Instruction Mode

Face to Face

By checking this box, you are attesting that you have documentation on file to confirm that:

For courses with sections with an online or hybrid/blended instructional mode, the credit hour assignment must be defined based on the instructional content. The seat time associated with face to face instruction must be consistently associated with online content and delivery.

Cross-Listing(s)

Prerequisites:

BIOL 322 and instructor permission

Corequisites:

Pre- or Co-requisites:

Notes

Catalog Description

Your internship in Clinical Lab Skills II will build on the skills and professional experiences that you gained in Clinical Lab Skills I. You will be discovering more about how the knowledge you've learned in the classroom can be applied in a more practical setting, you will examine and hone your career goals, and you can make contacts that will be useful for references in the future. Because developing your career plans is an important part of the Clinical Lab Skills courses, you have two distinct options for this course: If your chosen site for the Clinical Lab Skills I course confirmed your interest in that particular area of health care and you would prefer to gain further experience in that area, you can continue working in that field in this course. However, if your experiences confirmed your interest in working in health care but you work prefer to explore a different field, you can work at a different site and in a different field in this course.

Enrollment Maximum

24

Grading System

Graded

Typically Offered

Fall, Spring, Summer

Is course approved for Cardinal Core requirement? (If proposing a new course for Cardinal Core consideration for the first time, see Help Bubble for instructions).

No

Cardinal Core requirement

Credit Units

3

Repeatable

No

Max. Allowed Completions

Max. Allowed Credit Units

Can students enroll in the course multiple times within the same term?

No

Can this course be offered as a special topic?

No

Class Component Code

INT - Internship

Contact Hours/Semester

Type of Activity

INT - Internship

120

Contact Hour Range (Variable Credit Hour Courses Only)

Community-Based Learning

No

Sustainability Focused Course

No

Sustainability Related Course

No

Does the course provide students with the opportunity to earn digital credentials?

No

Writing Intensive

No

Is this an Honors course?

Honors Seminar

Are you proposing additional fees on this course?

No

Course Learning Outcomes

Learning Outcomes

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	Students who successfully complete this course will be able to:
CLO1	demonstrate professional experience in their field & make professional contacts
CLO2	apply classroom knowledge in a practical setting

Cardinal Core Learning Outcomes

Written Communication is the ability to develop and express ideas, opinions, and information in appropriate forms. To fulfill this requirement, students will complete, revise, and share a substantial amount of writing in multiple genres or media. Students who satisfy this requirement will:

Oral Communication is the ability to convey ideas, emotions, and information through speech. Students who satisfy this requirement will demonstrate that they are able to do all of the following:

Quantitative Reasoning is concerned with solving real-world problems through mathematical methods. Students who satisfy this requirement will demonstrate that they are able to do all of the following:

Arts and Humanities are concerned with the understanding of art, music, theatre, literature, philosophy, and religious thought. Students who satisfy this requirement will demonstrate that they are able to do all of the following:

Social and behavioral sciences are concerned with understanding human behavior, human interactions, human environment, and the related social structures and forms. Students who satisfy this requirement will demonstrate that they are able to do all of the following:

BIOL 323: Healthcare Workforce Internship II

Historical Perspective is concerned with understanding change over time. Courses addressing this requirement cover a broad body of historical knowledge and compare different societies and cultures. Students who satisfy this requirement will demonstrate that they are able to do all of the following:

Natural Sciences are concerned with understanding the laws of nature and the physical world. Students who satisfy this requirement will be able to do all of the following:

Diversity refers to the difference that differences make. All courses in Diversity will examine the ways in which components of identity and social and material stratification affect positively or negatively life experiences, opportunities, and sense of belonging in national or global contexts.

Courses in U.S. Diversity (D1) will broaden students' understanding of how the experiences and opportunities of individuals and groups in the United Stated are shaped by the various historical, cultural and social structures and processes of stratification. These courses will center on race, socio-economic status, and gender, and/or their interactions with other social demographics.

Courses in Global Diversity (D2) will broaden students' understanding of how the experiences and opportunities of individuals and/or groups in non-U.S. societies are shaped by the various historical, cultural and social structures and processes of stratification locally or globally.

Students must take one course in U.S. Diversity (D1) and one course in Global Diversity (D2).

U.S. Diversity (D1). Students who satisfy this requirements will demonstrate that they are able to do all of the following:

Global Diversity (D2). Students who satisfy this requirement will demonstrate that they are able to do all of the following:

Attach Syllabus

4

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Attach Syllabus

Additional Attachments

Reviewer Comments

Key: 13613

Preview BIOL 323 Bridge

Choose Proposals to Bundle

Select any proposals you would like to bundle together for approval. Only proposals you have saved are available to bundle.

Bundle Title:

Course:

Proposal A

Program:

Proposal B

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