

Program of Study Request

Form Id: 15164
Form Status: Complete

Please take action on the form.

This service has been developed initially to support the conversion of the university's course inventory from a quarters to a semesters curriculum. **Getting started ...**

Type of Request:

New
 Modify
 Deactivate
 Terminate
 Quarter to Semester

For *Deactivate*, the program must be terminated no later than the conclusion of 7 years from the deactivation and all students must complete degree requirements by this date. The Registrar's Office will notify the department when all students have completed degree requirements of the deactivated program.

Client Info
Name: Laura L. Buerschen

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Phone: 937.775.2427

Department: Biological Sciences

Location: Biological Sciences Bldg 235, 3640 Colonel Glenn Hw

Program of Study

BIO - Clinical Lab Science - BSCLS

Effective Term: Fall 2016

Level: Undergraduate

College of Science & Math

Degree: BS in Clinical Lab Science

Major: Clinical Laboratory Science

Minor:
Program: Clinical Lab Science - BSCLS

Concentration:
Add'l Info:
Approvals

Activity	Role	Client	Status	Time
Primary Route				
CCC_Eval	UG Chair of College of Science & Math	Richard Mercer	Approve	04/05/2016 07:55:42
Dean_Review	Dean of College of Science & Math	Mark D. Mamrack	Review	04/05/2016 10:31:55
UCAP_Eval	UCAP Chair	Karen Meyer	Approve	04/18/2016 14:30:04

Office Route

Registrar_Proc	Registrar Office - PS	Justin Matthew Ternent Wittenbach	Complete	05/16/2016 08:24:22
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Notes

Attach

Audit

Share with a colleague (Simple Webmail Client)

3640 Colonel Glenn Highway - Dayton, Ohio - 45435

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College	Science and Mathematics
Department	Biological Sciences
Degree, Major Program	Medical Laboratory Sciences
Minor Program	
Certificate Program	

Semester System	Hours
I. Wright State Core	43
Element 1: Communication	6
Element 2: Mathematics	4
STT 2640 required	
Element 3: Global Traditions	6
Element 4: Arts and Humanities	3
Element 5: Social Sciences	6
Element 6: Natural Sciences	8
BIO 1120 and BIO 1150 required	
Additional Core Courses	10
CHM 1210/1210L, CHM 1220/1220L required	
II. Departmental Core Requirements	12
BIO 2100, 2110, 2120, 2130, 2140	
III. Departmental Requirements and electives	58
BIO 3100, 3110	5
ANT 3120	4
CL 4200, 4220, 4230, 4310, 4410, 4420, 4430, 4431, 4440, 4510, 4610, 4620, 4630, 4631, 4640, 4710, 4720, 4730, 4740, 4731, 4810, 4910, 4920, 4930, 4931, 4940	40
Upper Level Electives 9 cr hrs total (Choose from the following: BIO4430, 4760, 4460, 4080, CHM3120/3120L, M&I4260, 4310,4750, 4270 or BMB3230	9
IV. Related Requirements	14
CHM 1210/2110L, CHM 2120/2120L	10
MTH 1280	4
Total	127

Semester System	Hours
I. Wright State Core	43
Element 1: Communication	6
Element 2: Mathematics	4
STT 2640 required	
Element 3: Global Traditions	6
Element 4: Arts and Humanities	3
Element 5: Social Sciences	6
Element 6: Natural Sciences	8
BIO 1120 and BIO 1150 required	
Additional Core Courses	10
CHM 1210/1210L, CHM 1220/1220L required	
II. Departmental Core Requirements	9.5
BIO 2110, 2120, 3140	
III. Departmental Requirements and electives	53.5
BIO 3100, 3110	5
ANT 3120	4
CL 4200, 4220, 4310, 4410, 4420, 4430, 4431, 4440, 4510, 4610, 4620, 4630, 4631, 4640, 4710, 4720, 4730, 4740, 4731, 4810, 4910, 4920, 4930, 4931, 4940	39
Upper Level Electives 5.5 cr hrs total (Choose from the following: BIO4430, 4760, 4460, 4080, CHM3120/3120L, M&I4260, 4310,4750, 4270 or BMB3230	5.5
IV. Related Requirements	14
CHM 2110/2110L, CHM 2120/2120L	10
MTH 1280	4
Total	120

Notes:

****For graduation credit, a grade of C or better required for all Core, Departmental, Supporting and Life Science Elective science and math courses.**