## Concurrence for Microbiology 7070 (6050) Antibiotics

Concurrence from OSBP, August 27<sup>th</sup>. Hi Chuck.

Thanks for your note on your department's proposed course, Micro 6050, on the topic of Antibiotics. I think that a lot of OSBP students would benefit from this course, including those with chemical biology/enzymology and molecular biology foci, which together account for more than half of our students. I would expect that as many as half of our students would consider this as an elective in any given year. On behalf of the OSBP GSC, I support this class.

I do have one small comment, which is that I'm not sure if 6050 is the right course number. 6000 level graduate classes are supposed to be foundational, like the core OSBP courses (Biochem/Molbioc 6701, 6761, 6762, 6763). Intermediate classes are supposed to be 7000 level, like 7770 Protein Engineering, a common OSBP elective. I might be wrong about the target audience—perhaps you mostly expect starting Micro students to take this class?--but you might want to consider whether you're telegraphing the right course level with that number.

Best,

Tom Magliery

-- Thomas J. Magliery, Ph.D. Associate Professor, Department of Chemistry & Biochemistry Director and Graduate Studies Committee Chair, Ohio State Biochemistry Program The Ohio State University

## Concurrence for Microbiology 7070 (6050) Antibiotics

Concurrence from MCDB, August 25<sup>th</sup> Chuck,

Please find the attached form for your course. MCDB is interested in adding the course to the approved list of electives, so please keep me in the loop of when it is approved. Natasha

**Natasha Faze** Graduate Program Coordinator Molecular, Cellular & Developmental Biology 111 Bioscience Building, 484 W. 12th Ave, Columbus, OH 43210 614-292-2804 Office faze.6@osu.edu mcdb.osu.edu

Chio State Department Course Review Concurrence Form  The purpose of this form is to provide a simple system of obtaining departmental reactions to propose lew courses, group studies, study tours, workshop requests, and course changes. A letter may be ubstituted for this form.  Incademic units initiating a request which requires such a reaction should complete Section A of this form of send a copy of the form, course request, and syllabus to each of the academic units that might have allated interests in the course. Initiating units should allow at least two weeks for responses.  Incademic units receiving this form should response to Section B and return the form to the initiating units receiving this form and other problems should be resolved by the academic units before sowarding this form and all other accompanying documentation to the Office of Academic Affairs.  Information from academic unit initiating the request:  Information from academic unit initiating the request:  Course Number: 6050 Level: U P G C Credit Hours: 3  Course Title: Antibiotics  Type of Request: New Course Group Studies Workshop Study Tour Course hange  Incademic Unit with related interests asked to review the request (use a separate form for each nit while requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)  Information from academic units reviewing the request:
The purpose of this form is to provide a simple system of obtaining departmental reactions to propose lew courses, group studies, study tours, workshop requests, and course changes. A letter may be ubstituted for this form.  Incademic units initiating a request which requires such a reaction should complete Section A of this form of send a copy of the form, course request, and syllabus to each of the academic units that might have lated interests in the course. Initiating units should allow at least two weeks for responses.  Incademic units receiving this form should response to Section B and return the form to the initiating units orwarding this form and all other accompanying documentation to the Office of Academic Affairs.  Information from academic unit initiating the request:  Information from academic unit initiating the request:  Initiating Academic Unit: Microbiology  Date: 8/20/  Registrar's Listing:  Course Number: 6050  Level: U P G X Credit Hours: 3  Course Title: Antibiotics  Type of Request: New Course Group Studies Workshop Study Tour Course hange  Indeed the requesting concurrences from multiple units): Molecular, Cellular, and  Developmental Biology (MCDB)
they courses, group studies, study tours, workshop requests, and course changes. A letter may be ubstituted for this form.  It is considered for this form.  It is considered to this form.  It is considered to the form, course request, and syllabus to each of the academic units that might have alated interests in the course. Initiating units should allow at least two weeks for responses.  It is receiving this form should response to Section B and return the form to the initiating units or course content and other problems should be resolved by the academic units before the sylvariant of the other accompanying documentation to the Office of Academic Affairs.  Information from academic unit initiating the request:  Initiating Academic Unit: Microbiology  Date: 8/20/  Registrar's Listing:  Course Number: 6050 Level: U P G X Credit Hours: 3  Course Title: Antibiotics  Type of Request: Rew Course Group Studies Workshop Study Tour Course hange  Indicating Course asked to review the request (use a separate form for each nit white requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)
Information from academic unit initiating the request.  Information from academic unit initiating the request.  Initiating Academic Unit: Microbiology  Initiating Course
A course Number: 6050 Level: U P G C Credit Hours: 3  Course Title: Antibiotics  Type of Request: New Course Group Studies Workshop Study Tour Course hange cademic Unit with related interests asked to review the request (use a separate form for each nit while requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)
Registrar's Listing:  Course Number: 6050
Course Number: 6050 Level: U P G C Credit Hours: 3  Course Title: Antibiotics  Type of Request: New Course Group Studies Workshop Study Tour Course hange  Coademic Unit with related interests asked to review the request (use a separate form for each nit white requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)
Course Number: 6050 Level: U P G C Credit Hours: 3  Course Title: Antibiotics  Type of Request: New Course Group Studies Workshop Study Tour Course hange  Coademic Unit with related interests asked to review the request (use a separate form for each nit white requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)
Type of Request: New Course Group Studies Workshop Study Tour Course hange  cademic Unit with related interests asked to review the request (use a separate form for each nit white requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)
Type of Request: New Course Group Studies Workshop Study Tour Course hange  Icademic Unit with related interests asked to review the request (use a separate form for each nit while requesting concurrences from multiple units): Molecular, Cellular, and Developmental Biology (MCDB)
hange icademic Unit with related interests asked to review the request (use a separate form for each nit while requesting concurrences from multiple units): Molecular, Cellular, and late responses are needed: 9/4/15  Developmental Biology (MCDB)
Information from academic units reviewing the request:
The academic unit supports the proposal The academic unit does not support the proposal. Please explain:
☐ The academic unit suggests:
Dain Chandle
ignature of Department Chair Signature of Graduate Studies Chair (if applicable)

## Concurrence for Microbiology 7070 (6050) Antibiotics

Concurrence from Biophysics, August 26<sup>th</sup>.

Chuck,

Attached is the concurrence form signed by Ralf and Jeff for Biophysics. This form is for the Micro 6050 course. Let me know if you need anything else. Lakisha

DocuSign Envelope ID: BF9051C1-C062-4122-B41D-1BD00E317201

	State Department Course Review Concurrence Form
new c	rpose of this form is to provide a simple system of obtaining departmental reactions to proposed surses, group studies, study tours, workshop requests, and course changes. A letter may be sted for this form.
and se	nic units initiating a request which requires such a reaction should complete Section A of this form nd a copy of the form, course request, and syllabus to each of the academic units that might have interests in the course. Initiating units should allow at least two weeks for responses.
Overla	nic units receiving this form should response to Section B and return the form to the initiating unit, of course content and other problems should be resolved by the academic units before ing this form and all other accompanying documentation to the Office of Academic Affairs.
A.	Information from academic unit initiating the request:
Initiat	ng Academic Unit: Microbiology Date: 8/20/1
Renis	rar's Listing:
Cours	Number: 6050 Level: U P G 🖾 Credit Hours: 3
Cours	a Title: Antibiotics
Chang	of Request:   New Course
unit w	mic Unit with related interests asked to review the request (use a separate form for each nile requesting concurrences from multiple units):  Biophysics  esponses are needed: 9/4/15
unit w	nile requesting concurrences from multiple units): Biophysics
unit w Date	nile requesting concurrences from multiple units):  Biophysics esponses are needed: 9/4/15
unit w Date	inite requesting concurrences from multiple units):  Biophysics  B
unit w Date	Information from academic units reviewing the request:  The academic unit supports the proposal The academic unit does not support the proposal. Please explain:
Date	Information from academic units reviewing the request:  The academic unit supports the proposal The academic unit does not support the proposal. Please explain:  Docudigmed by:  Docudigmed by: