Course Inventory Change Request

Date Submitted: 08/27/15 1:49 pm

Viewing: BIOL 2060: Principles of Microbiology

Last approved: 01/09/15 2:27 am
Last edit: 09/02/15 9:04 am

Changes proposed by: D00286741

Catalog Pages
referencing this course
Associate of Applied Science in Medical Laboratory Science
Bachelor of Science in Medical Laboratory Science
Biology
Biology (BIOL)
Medical Laboratory Science

Other Courses
referencing this course

As A Banner Corequisite:
BIOL 2065: Principles of Microbiology Lab

In The Catalog Description:
BIOL 2065: Principles of Microbiology Lab

In Workflow
1. LISC Chair
2. SC Admin
3. SC Dean
4. University Curriculum Committee Chair
5. Banner

Approval Path
1. 08/27/15 1:51 pm
   David Wade (dwade):
   Approved for LISC Chair
2. 08/27/15 1:52 pm
   David Wade (dwade):
   Approved for SC Admin
3. 08/31/15 10:13 am
   Eric Pedersen (pedersen):
   Approved for SC Dean
4. 09/02/15 9:04 am
   David Wade (dwade):
Effective Semester: Spring 2016
Department: Life Sciences (LISC)
School: School of Science & Technology
Course Title: Principles of Microbiology
Short Course Title: Principles of Microbiology
Credits: 3
Workload Factors: 3
Primary Grade Type: Standard Letter
Secondary Grade Type: 
Instructor Permission Required: No
Repeatable for Credit: No
Schedule Type: Lecture Hrs/Wk: 3
Catalog Prerequisites? Yes

Catalog Prerequisites: 
BIOL 1010 CHEM 1110 or BIOL 1610 and CHEM 1110 CHEM 1210 (Grade C- or higher).
Grade Required on Prerequisite(s): C-

Corequisites? Yes
Corequisite(s): BIOL 2065.

Course/Lab Fee? No

Instruction Index Code: NAT101

GE Status Requested: No

Catalog Description: For health science, pre-pharmacy and other allied health professionals who need an understanding of microbiology. Focuses on essentials of microbiology, including disease control, nomenclature, function of immune system, pathologies, causes and cures, and laboratory methods for safely studying microorganisms. Successful completion of the course gives students an understanding of microbes and their relationship to the human system and health. The material of this course is presented in an advanced manner. Relevant background of basic biology is assumed. BIOL 1010 or BIOL 1610 and CHEM 1110 or CHEM 1210 strongly recommended.

Course Rotation: Fall (every)  Spring (every)  Summer (every)

Justification for course/change: Addition of BIOL 1010 or 1610 prerequisite will ensure students are adequately prepared for advanced content of BIOL 2060. Prerequisites will align DSU with other USHE institutions.

Library Resources Adequate: Yes

Tech Resources Adequate: Yes
<table>
<thead>
<tr>
<th>Course Reviewer</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
<td>D00286741 (08/27/15 1:48 pm)</td>
<td>Rollback: Please disregard this email. I need to reset course workflow. My apologies for inconvenience. David Wade</td>
</tr>
<tr>
<td>D00286741 (09/02/15 9:04 am)</td>
<td>Rollback: Course has not been through SCC, Ruth asked that it be rolled back.</td>
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