

OFFICE OF THE PRESIDENT

March 12, 2010

Dean Paul Ramsey School of Medicine Box 357110

Dear Paul:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised program requirements for the Bachelor of Science degree in Medical Technology. A copy of the changes is attached.

I am writing to inform you that the School of Medicine is authorized to specify these requirements beginning spring quarter 2010.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The *General Catalog* website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark A. Emmert

President

## Enclosure

cc: Ms. Heather Auyong (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Todd Mildon, J. D. (with enclosure LABM-20091229)



# UNIVERSITY OF WASHINGTON CREATING AND CHANGING UNDERGRADUATE ACADEMIC PROGRAMS

JAN 2.9 /UIU
OFFICE USE ONLY
Control #
LABM - 2009 12-29

After college/school/campus review, send a signed original and 8 copies to the Curriculum Office/FCAS, Box 355850.

| For information about when and   | how to use t                   | his form: http:/                   | /depts.washington.edu/uwcr/1   | 503instructions.                   | odf  |
|--|--------------------------------|------------------------------------|--------------------------------|------------------------------------|--|
|  |                                | <b>∃ Departn</b>                   | nent/Unit : Laboratory         |                                    | <b>Date</b> : 12/29/09                                 |
| College/Campus : School of Medicin   | ne/Seattle                     | Medicine/Me                        | edical Technology Program      |                                    | Date : 12/23/03  |
| New Programs Leading to a Bachelor ofi   | in deg                         | gree.                              |                                |                                    |  |
| Leading to a Bachelor ofd  |                                |                                    | <b></b> .                      |                                    |  |
| Leading to a Option within   | n the existing                 | g major in                         | ·                              |                                    |  |
| Leading to a minor in  |                                |                                    |                                |                                    |  |
| Changes to Existing Programs  New Admission Requirements for   | or the Major                   | in withir                          | n the Bachelor of              |                                    |  |
| Revised Admission Requiremen   | nts for the Ma                 | ajor in w                          | ithin the Bachelor of          |                                    |  |
| Revised Program Requirements   |                                |                                    |                                | of <u>Science</u> .                |  |
| Revised Requirements for the C   | Option in                      | within the m                       | ajor in                        |                                    |  |
| Revised Requirements for the N   | Minor in                       | <u>_</u> ·                         |                                |                                    |  |
| Other Changes  |                                |                                    |                                |                                    |  |
| <ul><li>☐ Change name of program from</li><li>☐ New or Revised Continuation P</li><li>☐ Eliminate program in</li></ul> | Policy for                     | <u>,</u>                           |                                |                                    |  |
| Proposed Effective Date: Quarter: Au   | utumn 🔲 Wi                     | nter 🛭 Spring                      | Summer Year: 20 10             |                                    |  |
| Contact Person: Heather Auyong   | Pho<br>216                     | one: 598-<br>62                    | Email: auyong@uw.edu           |                                    | Box: 357110  |
| EXPLANATION OF AND RATIONALE FOR For new program, please include any re-   | R PROPOSE                      | D CHANGE                           | etation such as student learni | na outcomes, pr                    | ojected enrollments,                                   |
| donortmental har   | nacuis ilise                   | . Andillonal bac                   | es n necessary).               |                                    |  |
| Please remove MICROM 440 fro<br>Microbiology Department no long<br>major requirement.                                  | om progra<br>ger offers        | m requiren<br>this course          | e, therefore we can no         | ionger requi                       | ie tilis course as a                                   |
| DARS States: MIC   | Rom -                          | 140 (or                            | other accept                   | able Col                           | lege   |
| micro<br>This whole statem   | biologi                        | y Cour                             | se)                            | •                                  |  |
| This whole statem  | rent c                         | and r                              | equirement                     | should                             | be be  |
| removed.   |                                |                                    | $\nu$                          |                                    |  |
|  |                                |                                    |                                |                                    |  |
| 1  |                                |                                    |                                |                                    |  |
|  |                                |                                    |                                |                                    |  |
| O MEN DEPARTMENT OF THE  | Z , 96.2 g                     | me offeeted by                     | wour new program or change     | s to your existing                 | program and acquire                                    |
| List all departments/units/ or co-accre-   | edited prograi<br>each departm | ms affected by<br>ent/unit listed. | your new program or change:    | s to your existing                 |  |
| List all departments/units/ or co-accre-   | معموم المسائل                  | ms affected by<br>ent/unit listed. | your new program or change:    | s to your existing cessary. *See c | g program and acquire<br>inline instructions.<br>Date: |

#### **CATALOG COPY**

Catalog Copy as currently written. Include only sections/paragraphs that would be changed if your request is approved. Please cross out or otherwise highlight any deletions.

## Major requirements

142-146 credits as follows:

- 1. Courses Required for Admission (44-47 credits): See list above.
- 2. Didactic Courses (52-53 credits): BIOC 405, BIOC 406; MICROM 440, MICROM 441, MICROM 442, MICROM 443, MICROM 444, MICROM 445; LAB M 321, LAB M 322, LAB M 418, LAB M 419, LAB M 420, LAB M 421.

#### PROPOSED CATALOG COPY

Reflecting requested changes (Include exact wording as you wish it to be shown in the printed catalog. Please underline or otherwise highlight any additions. If needed, attach a separate, expanded version of the changes that might appear in department publications). Please note: all copy will be edited to reflect uniform style in the General Catalog.

## Major requirements

142-146 credits as follows:

- 1. Courses Required for Admission (44-47 credits): See list above.
- 2. Didactic Courses (52-53 credits): BIOC 405, BIOC 406; MICROM 441, MICROM 442, MICROM 443, MICROM 444, MICROM 445; LAB M 321, LAB M 322, LAB M 418, LAB M 419, LAB M 420, LAB M 421.

APPROVALS
Chair/Program Director:

College/School/Campus Curriculum Committee:

Date: // 4/10

12 | 29 | 09

Dean/Vice Chancellor:

Date: // 30 | 30/0

Dean/Vice Chancellor:

Date: // 25/10

Faculty Council on Academic/Standards/ General Faculty Organization/Faculty Assembly Chair:

Date: 3/5/10

POST TRI-CAMPUS APPROVAL (when needed)
Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:

Date: 0/2 | 29 | 09

1/25/10

Date: 1/25/10

#### **Current:**

# **Major requirements**

## 142-146 credits as follows:

- 1. Courses Required for Admission (44-47 credits): See list above.
- Didactic Courses (52-53 credits): BIOC 405, BIOC 406; MICROM 440, MICROM 441, MICROM 442, MICROM 443, MICROM 444, MICROM 445; LAB M 321, LAB M 322, LAB M 418, LAB M 419, LAB M 420, LAB M 421.
- 3. Clinical Rotations (46 credits): LAB M 423, LAB M 424, LAB M 425, LAB M 426, LAB M 427.
- 4. A minimum grade of 2.0 in all LAB M courses and a minimum GPA of 2.00, both cumulative and in required courses, are required for graduation.

# Proposed:

# Major requirements

# 136-144 credits as follows:

- 1. Courses Required for Admission (44-47 credits): See list above.
- 2. Didactic Courses (<u>46-51</u> credits): BIOC 405, BIOC 406; MICROM 441, MICROM 442, MICROM 443, MICROM 444, MICROM 445; LAB M 321, LAB M 322, LAB M 418, LAB M 419, LAB M 420, LAB M 421.
- 3. Clinical Rotations (46 credits): LAB M 423, LAB M 424, LAB M 425, LAB M 426, LAB M 427.
- 4. A minimum grade of 2.0 in all LAB M courses and a minimum GPA of 2.00, both cumulative and in required courses, are required for graduation.