

OFFICE OF THE PRESIDENT

May 17, 2012

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 change is attached.

I am writing to inform you that the School of Medicine is authorized to specify these requirements beginning autumn quarter 2012.

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,

Michael K. Young President

Enclosure

cc: Ms. Heather Eggleston (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Ms. Virjean Edwards (with enclosure LABM-20120101)



UNIVERSITY OF WASHINGTON CREATING AND CHANGING UNDERGRADUATE ACADEMIC PROGRAMS

Control#

LABM- 20120101

After college/school/campus review, send a signed original and 1 copy to the Curriculum Office/FCAS, Box 355850. For information about when and how to use this form: http://depts.washington.edu/uwcr/1503instructions.pdf

New Programs Leading to a Bachelor of in degree. Leading to a Bachelor of <u>Science</u> degree with a major in Leading to a Option within the existing major in Leading to a minor in Changes to Existing Programs New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in within the Bachelor of Revised Program Requirements for the Major in Medical Technology within the Bachelor of <u>Science</u> .	1/1/2012	
New Programs Leading to a Bachelor of in degree. Leading to a Bachelor of Science degree with a major in Leading to a Option within the existing major in Leading to a minor in Changes to Existing Programs New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in Medical Technology within the Bachelor of Science.		
Leading to a Bachelor of Science degree with a major in Leading to a Option within the existing major in Leading to a minor in Changes to Existing Programs New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in within the Bachelor of Revised Program Requirements for the Major in Medical Technology within the Bachelor of Science.		
Leading to a Option within the existing major in Leading to a minor in Changes to Existing Programs New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in within the Bachelor of Revised Program Requirements for the Major in Medical Technology within the Bachelor of Science.		
Leading to a minor in Changes to Existing Programs New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in within the Bachelor of Revised Program Requirements for the Major in Medical Technology within the Bachelor of Science.		
New Admission Requirements for the Major in within the Bachelor of Revised Admission Requirements for the Major in within the Bachelor of Revised Program Requirements for the Major in Medical Technology within the Bachelor of Science.		
Revised Program Requirements for the Major in Medical Technology within the Bachelor of Science.		
_		
Revised Requirements for the Option inwithin the major in		
Revised Requirements for the Minor in		
Other Changes		
Change name of program from to New or Revised Continuation Policy for Eliminate program in		
Proposed Effective Date: Quarter: Autumn Winter Spring Summer Year: 20 12		
Contact Person: Cara Calvo Phone: 206.598.0428	7110	
EXPLANATION OF AND RATIONALE FOR PROPOSED CHANGE		
For new program, please include any relevant supporting documentation such as student learning outcomes, projected enrolletters of support and departmental handouts. (Use additional pages if necessary).	ollments,	
We have several proposed changes to the Medical Technology Program (MTP) from adding new courses, eliminating courses and changing course numbers. There is new leadership amongst the faculty and as a group we have devoted a great deal of time to a curriculum overhaul that will prostudents with the most current Medical Laboratory Science techniques and education, will bring program in line with our accrediting agency's, National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), latest requirements and we will rectify the misuse of a topics course. All of proposed changes will affect the class entering in 2012 and graduating in 2014 and all future classeyond that.	he MT ovide the y the	
OTHER DEPARTMENTS AFFECTED List all departments/units/ or co-accredited programs affected by your new program or changes to your existing program and the signature of the chair/director of each department/unit listed. Attach additional page(s) if necessary. *See online instruction Department/Unit: Chair/Program Director: Date: Biochemistry Dr. Trisha Davis	d acquire ons.	

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

136-144 credits as follows:

Didactic Courses (46–51 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.

• Clinical Rotations (46-credits): LAB M 423, LAB M 424, LAB M 425, LAB M 426, LAB M 427.

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

148-151 credits as follows:

Didactic Courses (<u>59</u> credits): LAB M 428;
 <u>IMMUN 441</u>, MICROM 442, MICROM 443, MICROM 444, MICROM 445;
 <u>LAB M 430</u>, <u>LAB M 429</u>, LAB M 418, LAB M 419, LAB M 420, LAB M 421, <u>LAB M 434</u>, <u>LAB M 426</u>

 Clinical Rotations (<u>41</u> credits): LAB M 423, LAB M 424, LAB M 425, <u>LAB M 431</u>, <u>LAB M 433</u>, <u>LAB M 432</u>

APPROVALS	
Chair/Program Director:	Date:
College/School/Campus Curriculum Committee:	3.2.12
M. you	Date: 3/26/12
Dean/Vice Chancellor: My Myau	Date: 3/26/12
Eaculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	Date:
POST TRI-CAMPUS APPROVAL (when needed)	MAY 11, 201
Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	Date: