## The College at Brockport: State University of New York Digital Commons @Brockport

College Senate Resolutions

3-23-2015

# Minor Changes to the Medical Technology major with the Clinical Year at WCA Hospital

The College at Brockport, College Senate

Follow this and additional works at: https://digitalcommons.brockport.edu/senate\_resolutions

Part of the Higher Education Commons

#### **Repository Citation**

The College at Brockport, College Senate, "Minor Changes to the Medical Technology major with the Clinical Year at WCA Hospital" (2015). *College Senate Resolutions*. 549.

https://digitalcommons.brockport.edu/senate\_resolutions/549

This Resolution is brought to you for free and open access by Digital Commons @Brockport. It has been accepted for inclusion in College Senate Resolutions by an authorized administrator of Digital Commons @Brockport. For more information, please contact kmyers@brockport.edu.



350 New Campus Drive Brockport, New York 14420 585-395-2586 \* 585-395-2246 (fax) senate@brockport.edu brockport.edu/collegesenate

## Resolution #09 2014-2015 College Senate

Supersedes Res #: \_\_\_\_\_

		INECEIVED!	
TO:	Dr. John R. Halstead, College President	MAR <b>3 1</b> 2015	
FROM:	The College Senate: <i>03/02/2015</i>	The College at Brockport Office of the President	
RE:	→ I. Formal Resolution (Act of Determination)	Hoolde	
	II. Recommendation (Urging the Fitness of)		
	III. Other, For Your Information (Notice, Request, Rep	ort, etc.)	
SUBJ: FinalWCA-MedTechProposalBiology (#04_14-15UC)  Signed: Date: 3   23   15  (P. Gibson Ralph, 2014-15 College Senate President)			
P	lease fill out the bottom portion and follow the distribution instru	actions at the end of this page.	
TO:	P. Ralph Gibson, College Senate President		
FROM:	John R. Halstead, College President		
RE: —	→ I. Decision and Action Taken on Formal Resolution  (a. Accepted - Implementation Effective Date**  **Implementation of resolution requires final Education Department	Fall 2015 approval from SUNY- State	
	<ul><li>b. Deferred for discussion with the Faculty Sena</li><li>c. Unacceptable for the reasons contained in the</li></ul>		
	II, III. Response to Recommendation or Other/FYI		
	a. Received and acknowledged//	_	
Signed:	Dr. John R. Halstead, President, The College at Brockport)	4/6/15	

<u>DISTRIBUTION:</u> Upon approval, the College President will forward copies of resolutions to his staff who will, in turn, forward copies to their staff. The College Senate Office will post resolutions to the College Senate Web at <a href="http://www.brockport.edu/collegescnate/resolutions">http://www.brockport.edu/collegescnate/resolutions</a>.

## COLLEGE SENATE OFFICE RESOLUTION PROPOSAL COVER PAGE

Routing Number
Routing # assigned by Senate Office

#04\_14-15UC

Use routing number and title in all reference to this proposal.

VEC ---

**Replaces Resolution** 

#

Fall, 2015

#### **DEADLINE FOR SUBMISSIONS: FEBRUARY 28**

Incomplete proposals or proposals received after the deadline may not be reviewed until next semester.

1. PROPOSAL TITLE: Please be somewhat descriptive, ie. Graduate Probation/Dismissal Proposal rather than Graduate Proposal.

Minor Changes to the Medical Technology major with the Clinical Year at WCA Hospital

#### 2. BRIEF DESCRIPTION OF PROPOSAL:

We want to ensure that students who complete their Medical Technology degree through SUNY Brockport have taken the required courses in preparation for completing their Clinical Year at WCA Hospital and fulfilling the New York State requirements for Medical Technology licensure. The State Board requires either Analytical Chemistry or Biochemistry with a lab component (the State requirements are appended at the end of this proposal). Organic Chemistry II (CHM306) alone is no longer sufficient to meet the State requirements. We will require Analytical Chemistry by default, and Biochemistry and Biochemistry Lab (BIO467 and BIO470, respectively) will be recommended by advisement only. This program is submitted subject to acquiring a SED code.

Э.	WILL ADDITIONAL RESOURCES AFFECTING BUDGET BE NEEDED!X_NO TES EXPLAIN	
4.	HOW WILL THIS EFFECT TRANSFER STUDENTS:	
No	effect	

## 6. SUBMISSION & REVISION DATES: PLEASE PUT A DATE ON ALL UPDATED DOCUMENTS TO AVOID CONFUSION.

First Submission	Updated on	Updated on	Updated on
10/06/14	02/16/15		

7. SUBMITTED BY: (contact person)

ANTICIPATED EFFECTIVE DATE:

Name	Department	Phone	<i>Email</i>
Craig Lending	Biology	X5755	clending@brockport.edu

8. COMMITTEES TO COPY: (Senate office use only)

Standing Committee	Forwarded For Approval To	Dates
Enrollment Planning & Policies	Committee for approval	10/06/14, 02/16/15
Faculty & Professional Staff Policies	Executive Committee	11/3/14, 11/17/14, 2/23/15
General Education & Curriculum Policies	GED to Vice Provost	
Graduate Curriculum & Policies	Senate	03/02/15
Student Policies	College President	04/06/15
Undergraduate Curriculum & Policies	OTHER	
* follow special Gen Ed procedures for submission of General Education	REJECTED -WITHDRAWN	
proposals at "How to Submit Proposals" on our Website.		

NOTES:EC- 11/3/14 Revise language. 11/24/14 Sent back to committee RES # 09 - Slight Change

## Major in Medical Technology Current Requirements

PHS 235-240 Physics I & II w/lab

(60 or 61 credits)	Credits	(60 or 61 credits)	Credits
BIO 201 Biology I	4	BIO 201 Biology I	4
BIO 202 Biology II	4	BIO 202 Biology II	4
BIO 301 Cell Biology	4	BIO 301 Cell Biology	4
BIO 302 Genetics	4	BIO 302 Genetics	4
BIO 321 Anatomy and Physiology I	4	BIO 321 Anatomy and Physiology I	4
BIO 322 Anatomy and Physiology II	4	BIO 322 Anatomy and Physiology II	4
BIO 323 Microbiology <b>OR</b>	4	BIO 323 Microbiology <b>OR</b>	4
BIO423 General Microbiology	3	BIO423 General Microbiology	3
BIO 414 Immunology	3	BIO 414 Immunology	3
BIO 481 or 483 Medical Technology	15	BIO 481.62 Medical Technology Internship	15
Internship	13	BIO 482.62 Medical Technology Internship	15
BIO 482 or 484 Medical Technology	15	Minimum Total:	60 or 61
Internship			
Minimum Total:	60 or 61		
Characteristics		Classic Array and arrivant and arrivant	
Chemistry requirements:	0	Chemistry requirements:	0
CHM 205-206 College Chemistry I & II	8	CHM 205-206 College Chemistry I & II	8
CHM 305 Organic Chemistry I	4	CHM 305 Organic Chemistry I	4
CHM 306 or CHM 313 (Organic II	4	CHM 313 Quantitative Chemical Analysis	4
or Quantitative Chemical Analysis)			
Math requirements:		Math requirements:	
MTH243 Elementary Statistics	3	MTH243 Elementary Statistics	3
ž		·	
Physics requirements:		Physics requirements:	
PHS 205-210 Intro to Physics I & II w/lab	8	PHS 205-210 Intro to Physics I & II w/lab	8
OR		OR	

8

**Proposed Major in Medical Technology** 

Requirements

PHS 235-240 Physics I & II w/lab

8

The changes above reflect our Department's desire to ensure that students who complete their Medical Technology degree through SUNY Brockport have taken the required courses in preparation for completing their Clinical Year at WCA Hospital and fulfilling the New York State requirements for Medical Technology licensure. The State Board requires either Analytical Chemistry or Biochemistry with lab. Organic Chemistry II (CHM306) alone is no longer sufficient to meet the State requirements. We will require Analytical Chemistry by default, and Biochemistry will be recommended by advisement only.

- 3. There are no new courses involved in this proposal.
- 4. There are no additional staffing needs required by this proposal.

## 5. Letter of Support – Department Chair



350 New Campus Drive Brockport, New York 14420

January 30, 2015

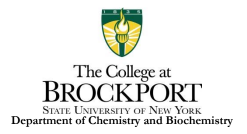
To the Committee,

The Department of Biology is requesting College Senate Approval for new course requirements for our current Medical Technology major. As stated, we currently have an affiliation with Womens Christian Association Hospital (WCA) which allows our Medical Technology majors to complete the required 1-year clinical internship in order to receive the B.S. Medical Technology degree. The state guidelines strongly advise students to have taken either analytical chemistry or biochemistry with lab prior to acceptance into the clinical year. Organic Chemistry II is no longer accepted by the state. Once a student has completed the clinical year, he/she must also pass a state-licensing exam. Therefore, I fully support this proposal.

Sincerely,

Rey Antonio L. Sia, Ph.D. Department Chair Associate Professor Dept. of Biology rsia@brockport.edu

## 6. Letter of Support – Department of Chemistry Chair



February, 2015

To: Undergraduate Curriculum Committee, College Senate

Based on the new state licensure requirements for Medical Technologists as communicated to me by Rey Sia, Chair of the Department of Biology, The Department of Chemistry and Biochemistry supports the Biology Department's proposal to change the requirements for the Medical Technology major so that CHM 306 (Organic Chemistry II) will no longer be required and it will be replaced with Analytical Chemistry and that Biochemistry and Biochemistry Lab (BIO467 and BIO479, respectively) will be recommended by advisement only.

Stephen A. Godleski Professor and Chair Department of Chemistry and Biochemistry The College at Brockport, SUNY

## 7. Letter of Support – Dean

Immeliehel

The Dean's Office supports the proposal of the Department of Biology to make minor revisions to the requirements of the Medical Technology major with the Clinical Year at WCA Hospital. The proposed changes would add Analytical Chemistry as a requirement, and through advisement, students will also be encouraged to take Biochemistry (BIO467) and Biochemistry Lab (BIO479). The State Board now requires Medical Technology students seeking certification to complete Analytical Chemistry or Biochemistry with lab.

Jose Maliekal

Dean, School of Science and Mathematics

### 8. Letter of Support -- Program Director, WCA Hospital



A Health Care System Including the JONES MEMORIAL HEALTH CENTER Division

The WOMAN'S CHRISTIAN ASSOCIATION OF JAMESTOWN, NEW YORK

February 4, 2015

#### To Whom It May Concern:

In order to meet the NYSED license requirements, I am in support of SUNY Brockport requiring Analytical Chemistry (CHM 313) by default, and Biochemistry and Biochemistry Lab (BIO467 and BIO479, respectively) by advisement recommendation. These courses will also meet our entrance requirement and support the student desiring to successfully complete the year of clinical experience at WCA Hospital Medical Laboratory Science Program.

Sincerely,

Michele G. Harms, MS, MLS(ASCP)

Michele G. Harms

**Program Director** 

Medical Laboratory Science Program

716-664-8484

michele.harms@wcahospital.org

## 9. Clinical Laboratory Technologist Curriculum Requirements:

http://www.op.nysed.gov/prof/clt/part52-38.htm

Effective, August 21, 2008

## §52.38 Clinical laboratory technology.

In addition to meeting all applicable provisions of this Part, to be registered as a program recognized as leading to licensure as a clinical laboratory technologist, which meets the requirements of section 79-13.1 of this Title, the program shall:

- a. be a program in clinical laboratory technology leading to a baccalaureate or higher degree or advanced certificate which contains didactic and clinical education that integrates pre-analytical, analytical, and post-analytical components of laboratory services, including the principles and practices of quality assurance/ quality improvement, and which is designed and conducted to prepare graduates to practice clinical laboratory technology using independent judgment and responsibility;
- b. include coursework, which shall include a laboratory component in each area, in each of the following subject areas or their equivalent as determined by the department:
  - 1. inorganic chemistry;
  - 2. analytic chemistry and/or biochemistry;
  - 3. clinical chemistry;
  - 4. physiology, with anatomy content;
  - 5. immunology/serology;
  - 6. immunohematology (Blood Bank);
  - 7. hematology/hemostasis, and body fluids;
  - 8. molecular biology and diagnostics; and
  - 9. microbiology and clinical microbiology, including bacteriology, mycology, parasitology, and virology; and
- c. include curricular content in each of the following subject areas or their equivalent, as determined by the department:
  - 1. organic chemistry;
  - 2. statistics;
  - 3. infection control and universal precautions (standard precautions);
  - 4. the maintenance of equipment and records; and
  - 5. ethics; and
- d. include a supervised clinical experience of at least 30 hours per week for at least 24 weeks or its equivalent as determined by the department, in the practice of clinical laboratory technology, which provides the student with clinical experience that includes but is not limited to: hematology/hemostasis, clinical chemistry, immunohematology, urinalysis/body fluids, clinical microbiology, and immunology.