Chemistry Major, B.A.

One course from the following list (three hours): 1

<u>CHEM 395</u>	Research in Chemistry for Undergraduates ^H
CHEM 420	Introduction to Polymer Chemistry
CHEM 421	Synthesis of Polymers
CHEM 431	Macromolecular Structure and Metabolism
CHEM 432	Metabolic Chemistry and Cellular Regulatory Networks
CHEM 441	Intermediate Analytical Chemistry
CHEM 444	Separations
CHEM 446	Analytical Spectroscopy
CHEM 448	Mass Spectrometry
CHEM 450	Intermediate Inorganic Chemistry
CHEM 451	Theoretical Inorganic Chemistry
CHEM 460	Intermediate Organic Chemistry ^H
CHEM 482	Physical Chemistry II
CHEM 530L	Laboratory Techniques for Biochemistry

¹ Other courses numbered above 420 may be substituted with the permission of the instructor.

Siedentop, Nicholas J

From:

Johnson, Jeffrey S

Sent:

Friday, April 21, 2017 1:36 PM

To:

Siedentop, Nicholas J; Austell, Todd L; Alexanian, Erik J

Cc:

Batts, Donnyell

Subject:

RE: Chemistry, B.A. requirement changes

Approved!

-jsj

From: Siedentop, Nicholas J

Sent: Friday, April 21, 2017 11:58 AM

To: Austell, Todd L <tlaustell@unc.edu>; Alexanian, Erik J <eja@email.unc.edu>

Cc: Batts, Donnyell <dlbatts@email.unc.edu>; Johnson, Jeffrey S <jsj25@email.unc.edu>

Subject: RE: Chemistry, B.A. requirement changes

Thanks, Todd. I'll add these changes to the Admin Board report, pending Prof. Johnson's approval (via email).

Cheers, Nick

From: Austell, Todd L

Sent: Friday, April 21, 2017 10:56 AM

To: Siedentop, Nicholas J < <u>nick siedentop@unc.edu</u>>; Alexanian, Erik J < <u>eja@email.unc.edu</u>> **Cc:** Batts, Donnyell < <u>dlbatts@email.unc.edu</u>>; Johnson, Jeffrey S < <u>isi25@email.unc.edu</u>>

Subject: RE: Chemistry, B.A. requirement changes

Nick,

Yes... these changes are correct.

In fact, we've been counting these courses toward the BA for years... just never have put it on the books.

Thanks,

todd

From: Siedentop, Nicholas J

Sent: Friday, April 21, 2017 10:42 AM

To: Austell, Todd L <<u>tlaustell@unc.edu</u>>; Alexanian, Erik J <<u>eja@email.unc.edu</u>>

Cc: Batts, Donnyell < dlbatts@email.unc.edu >; Johnson, Jeffrey S < jsj25@email.unc.edu >

Subject: Chemistry, B.A. requirement changes

Dear Todd and Erik,

When you edited the Catalog page for the Chemistry, B.A. program, you made several change to the list of elective courses. This should have been submitted as a program change back in October 2016. But I can add this curriculum

1



revision to the next Admin Board agenda (on 4/25/2017) with a fall 2017 effective, if you can confirm by email that the following changes are correct. I'm also copying Prof. Johnson for his approval as well.

The courses highlighted in green have been added to the list; the courses highlighted in red have been removed from the list.

One course from the following list (three hours): 1		
<u>CHEM 395</u>	Research in Chemistry for Undergraduates ^H	
CHEM 420	Introduction to Polymer Chemistry	
CHEM 421	Synthesis of Polymers	
CHEM 431	Macromolecular Structure and Metabolism	
CHEM 432	Metabolic Chemistry and Cellular Regulatory Networks	
CHEM 441	Intermediate Analytical Chemistry	
CHEM 444	Separations	
<u>CHEM 446</u>	Analytical Spectroscopy	
<u>CHEM 448</u>	Mass Spectrometry	
CHEM 450	Intermediate Inorganic Chemistry	
CHEM 451	Theoretical Inorganic Chemistry	
<u>CHEM 460</u>	Intermediate Organic Chemistry ^H	
CHEM 482	Physical Chemistry II	
CHEM 530L	Laboratory Techniques for Biochemistry	

¹ Other courses numbered above 420 may be substituted with the permission of the instructor.

Cheers, Nick

Nicholas Siedentop Curriculum Director Office of Undergraduate Curricula Campus Box 3504 | Chapel Hill, NC 27599-3504 | T 919.962.5819

Visit the new online Undergraduate Catalog at http://catalog.unc.edu.

2



^{**}Confidentiality notice: This email message, including any attachments, is for the sole use of intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited.**