

3211 Providence Drive Anchorage, Alaska 99508-4614 T 907.786.1994 www.uaa.alaska.edu/governance/facultysenate

To: Provost and Vice Chancellor Elisha Baker,

University of Alaska Anchorage

Fr: Kimberly Swiantek,

UAA Governance Office

Re: Registration Requirements for MATH A430

On December 5, 2014 the Faculty Senate approved a motion, brought forward by the Undergraduate Academic Board, which requested changes to the prerequisites for MATH A430. Due to an error during the curriculum process, the MATH A430 course, Concepts of Topology, now requires a prerequisite course (MATH A324) with a co-requisite course (MATH A303). The intended preparation is:

- Math A324 as a prerequisite
- Math A303 either as a prerequisite or as a co-requisite

It has been requested that this change be permitted to increase the number of students eligible to take the class before graduation.

Please see the attached memo for more information.

If I may be of further assistance, please let me know.

Provost	
☐ Approved ☐ Disapproved	
Comments:	
	w
1 2 71-1	1/1=12.
Xel D. Jamil	11/18/15
Elisha Baker, Provost and Vice Chancellor	Date
Sem Giagnil	
Chancellor	
☐ Approved ☐ Disapproved	
Comments:	
T	11-1
1 Can	1/15/2015
Tom Case, Chancellor	



3211 Providence Drive, SSB 154 Anchorage, Alaska 99508-4614 T 907.786.1744 • F 907.786.6162 math@uaa.alaska.edu

To:

Dr. Patricia Linton, Associate Dean

From: Debbie Narang, Chair of the Department of Mathematics and Statistics

Date: November 17, 2014

Re:

Registration requirements for MATH A430

Due to an error during the curriculum process, our MATH A430 course, Concepts of Topology, now requires a prerequisite course (MATH A324) with a co-requisite course (MATH A303). The intended preparation is:

- MATH A324 as prerequisite
- MATH A303 either as a prerequisite or as a co-requisite

We request this change be permitted to increase the number of students eligible to take the class before graduation. Our registrar requests your approval of this change to the catalog before any update is made.

Approved: Patricia Linton Associate Dean