

# Minutes

March 15, 2024

Room: UH 105

3:00pm – 4:30pm

*Math Department Meeting*

Items

Notes

## I. Reports

**\*\*BE SURE TO RECORD\*\***

- A. Dean
- B. AP&P
- C. AAC
- D. Outcomes
- E. Chair

Dean – He would like Math to build some noncredit math courses: 4-week STEM readiness courses, developed in collaboration with science faculty. Could also be courses that feed into calculus. Wants these as soon as possible. The dean stressed that this is about helping students learn and succeed in science and math. If you are interested in helping develop such courses, please contact Dean Lobos.

AP&P – Updating courses  
 AAC – N/A  
 Outcomes – N/A  
 Chair – See discussion items

## II. Discussion Items

- A. Textbook Requisitions
- B. Preference Sheets
- C. Noncredit subject specific classes
- D. XYZ homework with openstax calculus
- E. AB 1705

Textbook Requisitions – course leads should be submitting textbook requisitions for all sections; be sure to do that.

Preference Sheets – preference sheets for intercession and spring semester will come out on March 25. Please turn in your preference sheets.

Noncredit subject specific classes – talked about above

XYZ homework with openstax calculus – James would like to include the XYZ openstax calculus as an option for use by instructors

## III. Action Items

	<p>instead of the standard department approved textbook.</p> <p>AB 1705 – Starting Fall 2025, the law is going to require that we putting all STEM majors into Calculus. This means that we probably have only one section each of Math 135 and Math 140 starting in Fall 2025, with enrollment restricted to those that must have those courses for their degree programs. We will probably have corequisite support for Calculus, with at least two of those sections being for students who are required to take corequisite support (those in the lowest placement band).</p> <p>The department had significant discussion of these issues.</p>
<b>NEXT MEETING DATES: 4/19/24</b>	

# Intersession 2025

CRN	sub	#	sec	days	s time	e time	bdg	rm	s date	e date
11309	MATH	110	1	MTWR	8:00 AM	11:10 AM	ME	110	1/2/25	2/1/25
10455	MATH	115	02	MTWR	6:00 PM	10:15 PM	ME	108	1/2/25	2/1/25
10297	MATH	115	03	MTWR	1:00 PM	5:15 PM	ME	109	1/2/25	2/1/25
11312	MATH	115	PD1	MTWR	8:00 AM	12:15 PM	PALMDL	147	1/2/25	2/1/25
11137	MATH	135	03	MTWR	11:30 AM	2:40 PM	ME	110	1/2/25	2/1/25
11244	MATH	135	04	MTWR	6:00 PM	9:10 PM	UH	201	1/2/25	2/1/25