

Minutes

March 19, 2021

Room: "Suspended in the Æther"

3:00pm – 4:00pm

Math Department Meeting

Items	Action
<p>I. Reports</p> <p><u>**BE SURE TO RECORD**</u></p> <ul style="list-style-type: none"> A. AP&P B. BSI C. Outcomes D. Dean 	<p>IA. Check to make sure that courses are correct in eLumen.</p> <p>IB. Next meeting on 3/23 to discuss math success data by placement.</p> <p>IC. Nothing to Report.</p> <p>ID. Call to provide feedback on "Hyflex" model for Summer 2021. Possible live assessment opportunity for summer but will need to submit a detailed plan that must be adhered to. Continued discussion and details will follow as available.</p>
<p>II. Discussion Items</p> <ul style="list-style-type: none"> A. Summer 2021 B. Hybrid/Asynchronous Designation C. Success Data D. Co-requisite Support E. College Algebra for STEM revisited F. DE Training <p>III. Action Items</p> <ul style="list-style-type: none"> A. Scope and Sequence for Math 140 	<p>IIA. Summer 2021 schedule will be released soon. There will be additional unstaffed hybrid classes added. Please submit desire to teach one or more if possible.</p> <p>IIB. After switching to eLumen, the designation for "hybrid only" was lost. Will continue to schedule with hybrid only designation.</p> <p>IIC. Shared success data by placement. May be useful in creating new support mechanisms.</p> <p>IID. Ad Hoc committee created to explore new mechanism for student support. Group consists of Huntsman, Bowers, Hendrix, and Diaz.</p> <p>IIE. Ad Hoc committee created to explore new STEM pathway including College Algebra for Stem. Group consists of Shimizu, Osawa, Gordi, Huntsman, and Nikolaychuk.</p> <p>IIF. Call for documentation for anyone with outside DE training.</p> <p>IIIA. Scope and Sequence for Math 140 approved.</p>
<p>NEXT MEETING DATE: April 9th @ 3:00pm</p>	