

**Curriculum Committee Minutes**  
**Thursday, November 6, 2025**  
**Location:** TDC Boardroom 1.162& Zoom

**PRESENT:**

**Voting Committee Members**

Chair- Kristen Booth (Pre-College)  
Todd Meislahn - (Business)  
Mimi Pentz (Nursing/Health)

jessamyn duckwall (Art,Cult,Comm)  
Anne Kelly (Sub-Inst Dean)  
Tyson Aldrich (Tech/Trade)

Andrea Chrisman (Science)  
John Evans (Math)

**Non-Voting Members**

Susan Lewis (Curriculum)

Cat Graham (Student Services)

**Support Staff**

Sara Wade (Instructional Services)

**Guests**

Sara Mustonen, Lindsey Hagemann, Robert Wells-Clark, Jim Pytel

**Absent**

**Voting Members:**

Stephen Shwiff (Social Science)

**Non-Voting Member**

Jarett Gilbert (VP Instructional Services)

Item	Discussion	Action
Call to Order: 3:35pm	<b>Chair Kristen Booth called the meeting to order at 3:35pm</b>	
Approval of October 23, 2025 Minutes	<b>Motion: approve as written.</b>	Motion: Todd 2nds: Tyson 7 in favor – 0 opposed – 0 abstains
Submissions:		
<b>MFG 130 Fused Deposition Modeling Additive Manufacturing (New CTE Course)</b>	Robert & Lindsey shared that this is a new additive manufacturing or 3D printed, this is not like the traditional like subtractive manufacturing. As this process builds the object layer by layer which produces a lot less waste in materials and more recyclable.  <b>Motion: approve as written.</b>	Motion: Mimi 2nds: Todd 8 in favor – 0 opposed – 0 abstains

<b>MFG 131 SLA/LCD/DLP Additive Manufacturing</b> (New CTEC Course)	<b>Motion: approve as written.</b>	Motion: Anne 2nds: Todd 8 in favor – 0 opposed – 0 abstains
<b>MFG 132 SLS and Polymer Powder Bed Fusion Additive Manufacturing</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Todd 2nds: Mimi 8 in favor – 0 opposed – 1 abstains
<b>MFG 240 Design for Additive Manufacturing</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Tddd 2nds: Mimi 8 in favor – 0 opposed – 0 abstains
<b>MFG 241 Prototyping and Production using Additive Methods</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Kristen 2nds: Anne 8 in favor – 0 opposed – 0 abstains
<b>MFG 242 Prototyping and Production using Additive Methods</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Anne 2nds: jessamyn 8 in favor – 0 opposed – 0 abstains
<b>MFG 250 Metal Additive Manufacturing 1</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: jessamyn 2nds: Mimi 8 in favor – 0 opposed – 0 abstains
<b>MFG 251 Metal Additive Manufacturing 2</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Anne 2nds: Mimi 8 in favor – 0 opposed – 0 abstains
<b>MFG 252 Metal Additive Manufacturing 3</b> (New CTE Course)	<b>Motion: approved as written.</b>	Motion: Mimi 2nds: jessamyn 8 in favor – 0 opposed – 0 abstains
<b>MFG 260 Metrology for Additive Manufacturing</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Todd 2nds: Tyson 8 in favor – 0 opposed – 0 abstains
<b>MFG 261 Iterative Production Manufacturing for Additive Manufacturing</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: Todd 2nds: Mimi 8 in favor – 0 opposed – 0 abstains

<b>MFG 262 Multi-Process and Production Additive Manufacturing</b> (New CTE Course)	<b>Motion: approve as written.</b>	Motion: jessamyn 2nds: Tyson 8 in favor – 0 opposed – 0 abstains
<b>Additive Manufacturing Processes</b> (New Certificate)	<b>Motion: approve as written.</b>	Motion: Mimi 2nds: Todd 8 in favor – 0 opposed – 0 abstains
<b>CNC and Additive Manufacturing AAS</b> (New Degree)	<p>It was suggested to the committee to that SAF 188 could take the place of MTH 105Q, as SAF 188 is a one credit course and better aligns with trade industry for both the CNS and Additive Manufacturing AAS and the Fabrication and Additive Manufacturing AAS.</p> <p><b>Motion: approve as amended – delete MTH 105Q, add SAF 188.</b></p>	Motion: Todd 2nds: Mimi 8 in favor – 0 opposed – 0 abstains
<b>Fabrication and Additive Manufacturing AAS</b> (New Degree)	<p>Suggested to add SAF 188 to match the change made in the CNC and Additive Manufacturing AAS.</p> <p><b>Motion: approve as amended – add SAF 188; increase overall credits to 97</b></p>	Motion: Anne 2nds: Todd 8 in favor – 0 opposed – 0 abstains
<b>Credit for Prior Learning (CPL) Licensure for OSHA 10- SAF 188 Course</b> (CPL Licensure)	<b>Motion: approve as written.</b>	Motion: Mimi 2nds: jessamyn 8 in favor – 0 opposed – 0 abstains
<b>Meeting Adjourned: 4:22pm</b>	<b>All in favor, Chair Kristen closed the meeting at 4:22pm</b>	<b>Next Meeting: November 20, 2025</b>