

AGENDA – RSU 13 CURRICULUM & TECHNOLOGY COMMITTEE
Monday, December 21, 2015 – 3:30 PM
McLain Building, Rockland

Committee	Committee & Admin. Liaison	Committee or Visitors
<input type="checkbox"/> Loren Andrews, Chair	<input type="checkbox"/>	<input type="checkbox"/> Jen Curtis
<input type="checkbox"/> Susan Allen Thomas	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Donald Robishaw	<input type="checkbox"/> Bruce Johnson, Admin. Liaison	<input type="checkbox"/>
<input type="checkbox"/> Carol Bachofner	<input type="checkbox"/> Neal Guyer, Admin. Liaison	<input type="checkbox"/>
Time IN:	Time OUT:	
Discussion		Results / Follow Up
1. Overview of Inquiry-Based Science curriculum /instruction & implications for mid-level programming – Jen Curtis: <ul style="list-style-type: none"> • Overview of 6-12 alignment based on graduation standards • Overview of UMO Science Partnership & research-based curriculum. • Inquiry-Based science in action – how is it different & implications for student engagement? 		
2. Technology Items – Bruce Johnson & Chair Andrews <ul style="list-style-type: none"> • Continuation of elementary needs assessment discussion begun at the Nov. 23rd meeting. • Consideration of scholarship component for iPad insurance for families finding it difficult to pay for insurance – particularly for families with multiple students participating. 		
3. Preview of highlighted professional development projects to support Schools Of Our Future transitions – Neal Guyer. (time permitting)		
4. Other/Adjourn: Confirm meeting date, time, and agenda focus for January.		