

**Agenda / Minutes**  
**Friday, October 21, 2022 9:30-11:00**  
Zoom

Present:  
Absence:

TOPIC and Time		Notes
5 min	<b>Meeting Overview</b> <ul style="list-style-type: none"> <li>• review minutes</li> <li>• quick division check in</li> <li>• review map progress</li> <li>• ISLO data</li> <li>• SLO data coaching</li> <li>• eLumen updates</li> </ul>	
10 min	<b>Division check in</b> <ul style="list-style-type: none"> <li>• any concerns or developments</li> <li>• assessment alerts coming out week 10</li> </ul>	
15 min	<b>Map Progress</b> <ul style="list-style-type: none"> <li>• review map progress</li> <li>• reminder - directions for how to complete a curriculum map on our website</li> </ul>	

20 minutes	<b>ISLO Data</b> <ul style="list-style-type: none"> <li>• look over ISLO data</li> <li>• Town Hall meeting for ISLO data?</li> </ul>	
30 minutes	<b>Data Coaching</b> <ul style="list-style-type: none"> <li>• review form for possible inclusion with Equity Facilitators</li> <li>• Town Hall meeting for ISLO data?</li> </ul>	
10 min	<b>Tech Updates</b> <ul style="list-style-type: none"> <li>• eLumen updates <ul style="list-style-type: none"> <li>- assessments</li> <li>- PSLO issue affecting reports and maps</li> </ul> </li> </ul>	

### **SLOAC's Year-Long Goals for SLO Assessment:**

- Closing the loop – having useable data that faculty can use -- how it is all sitting together; develop process for pushing out data or looking at data on a regular basis
  - trying to PR
  - possible Town Hall meetings for ISLO data
- Badging – so that students can have student-facing info (outcomes). Explore ISLO connection, CTE
- eLUMEN as a tool, not a repository to assess our own performance; statistically valid; aggregated data (some courses). Move away from changing curriculum because I “feel” it is right and more using SLO data. Move from demo of dashboard tool to useful tool that faculty take ownership of and use (model projects).
- Interdisciplinary projects – how can ISLO and PSLO and aggregated course-level data be used across disciplines (data we have – how is it useful?)

