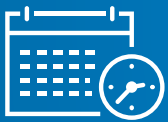


Learning Outcomes Leadership presents

Exploring and Quantifying

Learning Outcome 3: Students will be able to Solve Problems Using Critical/Creative Thinking and Scientific Reasoning

During this interactive session, attendees will engage in the collaborative inquiry process to discuss and investigate data related to MDC's Student Learning Outcomes. Attendees will learn to identify the characteristics of productive data conversations, as well as data collection and analysis techniques used to support constructive solutions.



**Thursday,
October 29, 2020
1:30–3:30 p.m.**

Class Code: LOC1004-1

Delivery Method: BB Collaborate

Class Cap: 30 | FPD Credit: 3 hrs

**Presenters: Deborah Robinson
and Leah Sheaf**

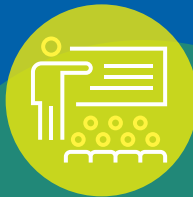
**Thursday,
February 25, 2021
1:30–3:30 p.m.**

Class Code: LOC1004-2

Class Code: LOC1004-2

Class Cap: 30 | FPD Credit: 3 hrs

Presenters: Ximena Baca and Kay Rubin



Explain the purpose and guiding principles of student learning outcomes assessment at MDC



Examine data from the Collegewide Student Learning Outcomes Assessment administrations (CSLOA)



Engage in collaborative inquiry focusing on data from Learning Outcome 3: Solve Problems Using Critical/Creative Thinking and Scientific Reasoning



Articulate strategic solutions to address needs within student learning inquiry areas as evidenced by data