## MU TABOR SCHOOL OF BUSINESS TABOR ALUMNI BOARD

Notes from on campus meeting on September 29, 2023 at 10:00 AM central time.

TAB members present: Nico Amoroso, Jamie Gray, Zane Peterson, Deb Youssef, Xiu Zheng Pratt

TAB members absent: Dena Arendt, Tony Douglass

Tabor faculty/staff present: Becky Nims, RJ Podeschi

- > Welcome
  - o Thank you for your time today, this weekend, and overall in service to Tabor.
- ➤ Revisit and affirm DBC goals & objectives
  - o How do we accomplish the objectives? What gets measured, gets done.
  - o Name change Tabor Alumni Board (TAB)
    - Not owned by the dean
    - Will allow the board to be better leveraged by the faculty & other groups
- ➤ Gathering stakeholder feedback
  - o Helps with accreditation process up for reaffirmation in 2024-2025
  - o During 2015 reaffirmation, we held focus groups with alumni & employers
    - Also helped align core curriculum with what employers need from graduates
  - $\circ \quad RJ \, sent \, information \, from \, previous \, sessions$
  - o Discutsicapathit@Filterel/skills vs. soft skills that you learned in school.
    - NACE captures this information, we could use their data
  - Capture Tabor vs Millikin co-curricular involvement/experiences
- o Answers and experiences may depeCTlac0o20Td()Tj/T2d;Isepa@1eTid(a)s9gm)+ii(b)-&ex)-13(p)-&ex)-14(i) based on this?
- First Destination Report is done every year by Student Success Center which captures graduates first job or graduate school plans, but we don't have data of 1-5 years or 5-10 years or later.
- o (Tell IR salary ranges on grad survey instead of specific number)
- > Tabor strategic planning process
  - o https://millikin.edu/about/mission-values/strategic-plan
    - By May 2024, want to have 5-year strategic plan for Tabor that aligns with four pillars of MU strategic plan

- $\circ \quad \text{Will work with faculty to review mission, vision, values for Tabor} \\$
- How do we quantify outcomes, what is the timeframe to measure outcomes, direct/indirect impacts
- > Adjournment