



# SIUE CONGRESS

## Session II Overview

December 11, 2015

# Agenda for 12/11



- Review Session I Outcomes: Chancellor Hansen
- Q3: How can SIUE increase revenues to replace the loss of state-appropriated dollars?
- Q4: Should SIUE move to a different budget model and, if so, what should be the principles that underlie this model?
- Break
- Q5: How can SIUE revise its curriculum and the delivery of the curriculum to improve quality and efficiency?
- Wrap-up

# Slight Format Change



- We ask that each table assign roles:
  - Facilitator
  - Scribe
  - Timekeeper
  - Reporter
- After each question has been discussed, we will choose (randomly) several tables to report the outcomes of their discussions
- Continue to use the backchannel technology to record your ideas and opinions

# Save The Date



- Third and final session scheduled for Friday, January 29 starting at 9am (Meridian Ballroom)
- Purpose of that session will be to review the outcomes from today's discussion and to present a set of action items
  - Some action items may be specific to certain questions while others may cut across the questions
- Congress will review those action items and possibly suggest modifications

# Review Session I Outcomes



- Chancellor Hansen
- Copies of the summaries of the first two questions can be found in the packets on your tables

# Backchannel Instructions



- How to use the back channel?
  - Responses are limited to 140 characters
  - Will be using the iPads at each table to enter responses into the back channel
  - Password for all iPads is “0000” – 4 zeros
  - iPads automatically connected to Wi-Fi
  - If you have any technical issues let us know

# Backchannel Instructions

- How to use the back channel?
  - Enter the back channel by:
    - Scanning the QR code on the table with the “QR Reader” app 
    - Entering the URL on the table directly into Safari on the iPad
      - [www.todaysmeet.com/SIUECongress](http://www.todaysmeet.com/SIUECongress)
  - Enter a nickname for your table
    - “Table1” and click Join