

# *Data Fellows for Student Success*

FOSTERING A DATA-DRIVEN CULTURE  
FOR STUDENT SUCCESS

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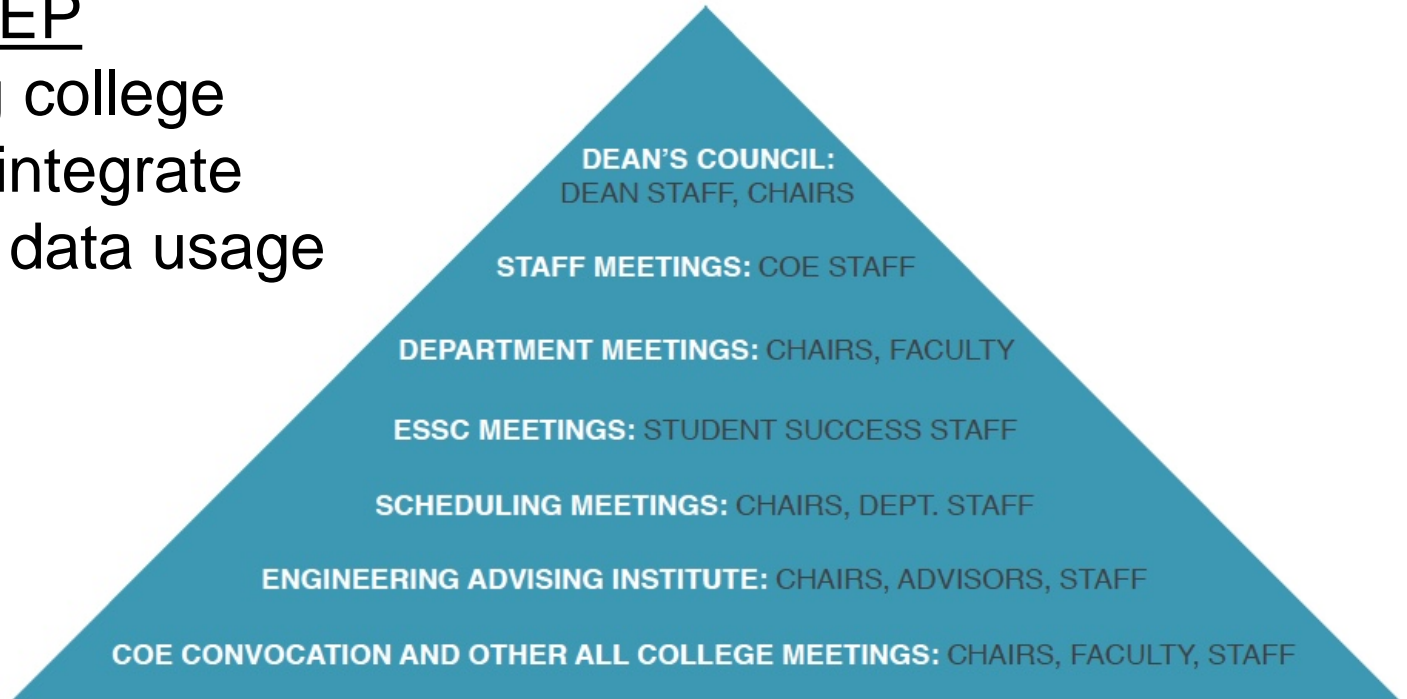
# GOALS

- Providing data access, awareness, and training.
- Encourage data use for course scheduling, accreditation activities, program/course redesign (i.e., low completion courses), and 2025 Graduation initiatives.
- Utilization of data in order to achieve university, Chancellor's Office, and state mandated student success goals.

# ORGANIZATION

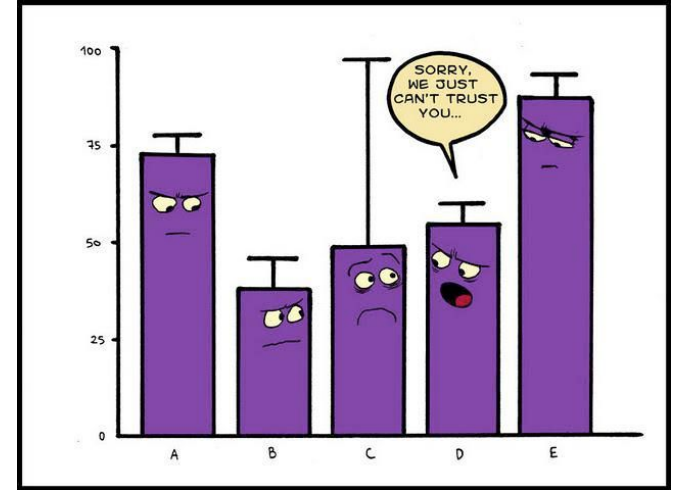
## ACTION STEP

Use existing college structure to integrate “actionable” data usage



# TIMELINE

- **Summer 2017**
  - Course Scheduling Meetings
  - Prepare for COE Convocation Presentation
- **Fall 2017 & Spring 2018**
  - Engineering Advising Institutes
  - ESSC, Department, Staff & Dean's Council Meetings
  - Course Scheduling Meetings
  - COE Fall Convocation and COE Spring General Meeting Presentations
- **Winter 2018**
  - Peer Led Data Usage Training in preparation for commencement activities
  - Prepare for COE General Meeting
- **Summer 2018**
  - Assess activities of AY 2017-18 and calibrate for AY 2018-19

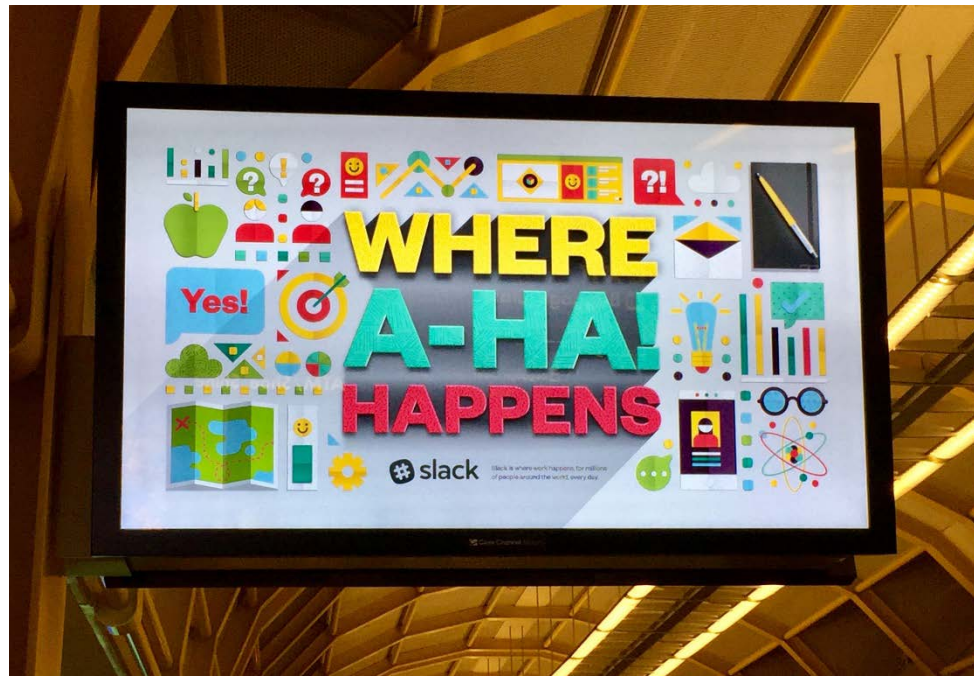


# CHALLENGES

- Transitioning from a *Passive* to *Active* data culture in the college
  - Preventing Data Fellows from becoming “Data Enablers”
- Identifying and coordinating key training events

# OUTCOMES

- Holistic integration of all COE data users
- More data-informed decisions within the college
- More participation in university- and college-level initiatives

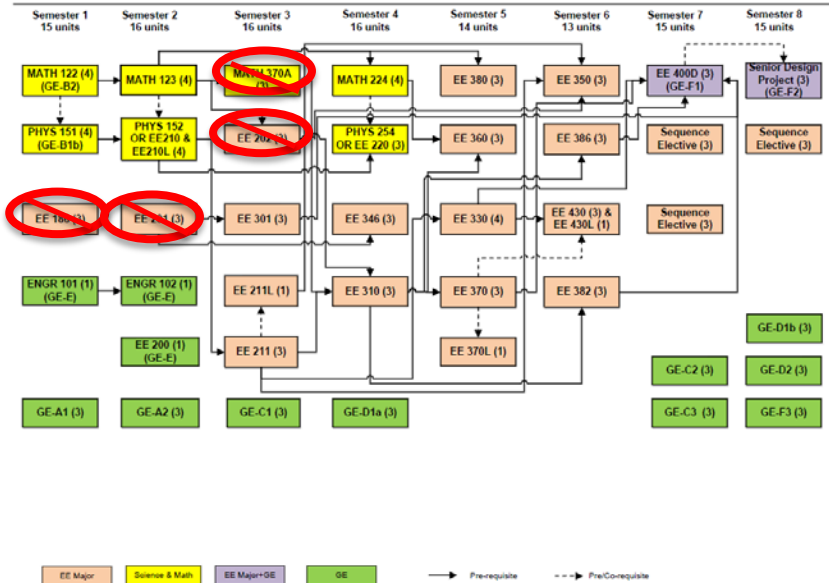


COE constituents did not ask for data access...  
They asked for more consumable data...

# LBCC: Transfer Shock

## 2016 - 2017 Electrical Engineering Major Courses Flowchart

120 units required (Prepared by: Dr. F. Wang, Feb 2014. Rev. A. Chasiakos, Nov 4 2014)

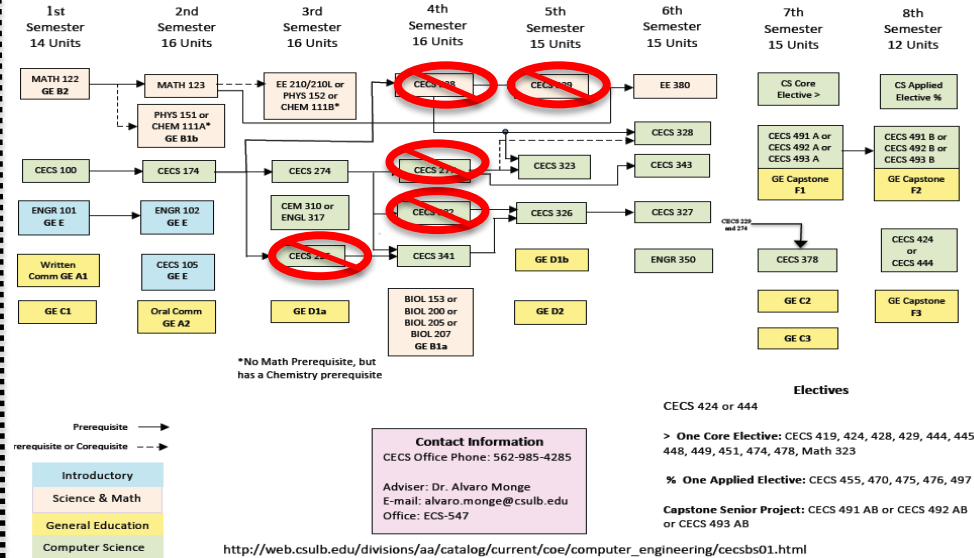


## BS Computer Science

## 4 Year Plan - 120 units

AY 2016-17

This sheet is **UNOFFICIAL**. For your exact requirements, consult your Academic Requirements Report in MyCSULB.



# REFLECTIONS

- Campus-wide collaborations have been a highlight
- Moving from Overwhelmed => Moderately Confident
- Seeing others in the college use more data
- Being a productive Data Fellows Team...