Fogelman College of Business
BIT Major
Spring 2018 Analysis (SACS)

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Assessment Summary

- Benchmark: A least 80% of all assessed students score at either the good (2) or exemplary (3) levels. For any learning outcome where 20% or more assessed at the fair (1) level, the benchmark would not be met requiring interventions to address.

- Assessment results for all three learning outcomes showed a sufficient level of mastery to meet this benchmark:
  - Learning Outcome #1 (82% good/exemplary)
  - Learning Outcome #2 (84% good/exemplary)
  - Learning Outcome #3 (83% good/exemplary)
BIT Major - Learning Outcome #1: Graduates can describe the elements of an effective information systems analysis process.

- Exemplary 50%
- Good 32%
- Fair 18%

Spring 2018  n=37
BIT Major - Learning Outcome #2: Graduates can demonstrate a knowledge of the critical elements of information systems design, implementation and maintenance.

- Exemplary: 51%
- Good: 33%
- Fair: 16%

Spring 2018

n=37
BIT Major - Learning Outcome #3: Graduates can explain and support the role of a successful information systems manager in an organization

- Exemplary: 52%
- Good: 31%
- Fair: 17%

Spring 2018, n=67