

# Program Change Request

Date Submitted: 02/15/26 12:28 pm

Viewing: **BUSAD-EM8 : BS in Business**

## **Administration, Business Information Systems and Technology Emphasis**

Last approved: 06/11/25 2:00 pm

Last edit: 02/15/26 12:28 pm

Changes proposed by: Shaji Khan (khanshaj)

Catalog Pages Using  
this Program

[Business Administration BS, Information Systems and Technology Emphasis](#)

Initiator:                      Name:        Dinesh Mirchandani        Phone:  
314-516-7354

Email:                      mirchandani@umsl.edu

Program Code                BUSAD-EM8

### In Workflow

1. S002900 Chair
2. Curricular Alignment Check
3. Academic Affairs Program Preapproval
4. SBUSN Undergraduate Assoc Dean
5. SBUSN Dean
6. Senate C&I
7. Senate C&I Editing
8. Faculty Senate
9. Academic Affairs
10. Registrar Programs

### Approval Path

1. 02/16/26 9:44 am  
Shaji Khan (shajikhan):  
Approved for S002900 Chair
2. 02/19/26 9:58 am  
Keeta Holmes (holmeskm):  
Approved for Curricular Alignment Check
3. 02/19/26 10:10 am  
Betsy Sampson (sampsone):  
Approved for Academic Affairs Program Preapproval

Face to face

[Hybrid \(27%-49% of program coursework offered online\)](#)

[UMSL Online \(50-74% of program coursework offered online\)](#)

[Missouri Online \(75% or more of program coursework offered online and participates in Missouri Online\)](#)

Justification for  
request:

The changes are part of the broader Bachelor of Science in Business Administration (BSBA) program redesign effort. Emphasis Area modifications are intended to enhance the program's focus on career development, ensuring that students gain skills that are directly applicable to various business functional domains. Additionally, the revisions support compliance with the new Missouri Core-60 regulations. This alignment facilitates smoother transfer pathways for students transitioning from two-year institutions into the BSBA program. Changes in required courses within the renamed Business Information Technology emphasis help better align the emphasis for BSBA majors who wish to specialize in the use of data, artificial intelligence, and supporting data infrastructure and pipelines to enhance business operations and competitive advantage. New program learning outcomes and emphasis curriculum map is attached.

Program Reviewer  
Comments