MIS 152: CLOUD AND AI INFRASTRUCTURE

In Workflow

- 1. CBA College Committee Chair (joseph.taylor@csus.edu)
- 2. CBA Dean (ptong@csus.edu)
- 3. Academic Services (catalog@csus.edu)
- 4. Senate Curriculum Subcommittee Chair (curriculum@csus.edu)
- 5. Dean of Undergraduate (gardner@csus.edu)
- 6. Dean of Graduate (cnewsome@skymail.csus.edu)
- 7. Catalog Editor (catalog@csus.edu)
- 8. Registrar's Office (k.mcfarland@csus.edu)
- 9. PeopleSoft (PeopleSoft@csus.edu)

Approval Path

 Fri, 21 Mar 2025 16:43:27 GMT Joseph Taylor (joseph.taylor): Approved for CBA College Committee Chair

2. Fri, 21 Mar 2025 17:09:54 GMT Pingsheng Tong (ptong): Approved for CBA Dean

New Course Proposal

Date Submitted: Thu, 20 Mar 2025 02:11:06 GMT

Viewing: MIS 152: Cloud and Al Infrastructure

Last edit: Thu, 20 Mar 2025 02:11:05 GMT

Changes proposed by: Evren Eryilmaz (219665473)

Contact(s):

Name (First Last)	Email	Phone 999-999-9999	
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Catalog Title:

Cloud and AI Infrastructure

Class Schedule Title:

Cloud and AI Infrastructure

Academic Group: (College)

CBA - Business

Academic Organization: (Department)

Information Systems and Business Analytics

Will this course be offered through the College of Continuing Education (CCE)?

No

Catalog Year Effective:

Spring 2026 (2026/2027 Catalog)

Subject Area: (prefix)

MIS - Management Information Systems

Catalog Number: (course number)

152

Course ID: (For administrative use only.)

TBD

Units:

3

Is the ONLY purpose of this change to update the term typically offered or the enforcement of existing requisites at registration?

In what term(s) will this course typically be offered?

Fall, Spring

Does this course require a room for its final exam?

Yes, final exam requires a room

Does this course replace an existing experimental course?

No

This course complies with the credit hour policy:

Yes

Justification for course proposal:

Course is part of a new concentration with the BS in Business Administration focused on Al Management

Course Description: (Not to exceed 90 words and language should conform to catalog copy.)

Artificial intelligence (AI) is rapidly transforming data driven business decision making. Successful deployment of powerful AI models underscore scalable and robust infrastructures. This course explores cloud platforms such as Amazon Web Services, Azure, and Google Cloud. Students will learn the infrastructure requirements for powerful AI models in the cloud, the use of cloud platforms to build/train/deploy powerful AI models, and security/governance best practices for cloud-based AI models. Additionally, students will build/train/deploy cloud-based AI models to solve business problems.

Are one or more field trips required with this course?

No

Fee Course?

No

Is this course designated as Service Learning?

No

Is this course designated as Curricular Community Engaged Learning?

No

Does this course require safety training?

No

Does this course require personal protective equipment (PPE)?

No

Does this course have prerequisites?

No

Does this course have corequisites?

No

Graded:

Letter

Approval required for enrollment?

No Approval Required

Course Component(s) and Classification(s):

Lecture

Lecture Classification

CS#02 - Lecture/Discussion (K-factor=1WTU per unit)

Lecture Units

3

Is this a paired course?

No

Is this course crosslisted?

Νo

Can this course be repeated for credit?

No

Can the course be taken for credit more than once during the same term?

No

Description of the Expected Learning Outcomes and Assessment Strategies:

List the Expected Learning Outcomes and their accompanying Assessment Strategies (e.g., portfolios, examinations, performances, pre-and post-tests, conferences with students, student papers). Click the plus sign to add a new row.

		•
	Expected Learning Outcome	Assessment Strategies
1	Develop managerial understanding of infrastructure requirements for AI model workloads	In-class exercises, Assignments, Quizzes, Final Exam
2	Understand security best practices for cloud-based AI models	In-class exercises, Assignments, Quizzes, Final Exam
3	Understand governance best practices for cloud-based AI models	In-class exercises, Assignments, Quizzes, Final Exam
4	Apply cloud-based AI models to solve business problems	In-class exercises, Assignments, Quizzes, Final Exam
5	Synthesize and articulate ideas clearly and convincingly in oral and written forms	Assignments, Quizzes

Attach a list of the required/recommended course readings and activities:

MIS 152 Syllabus Draft.docx

For whom is this course being developed?

Majors in the Dept Minors in the Dept

Is this course required in a degree program (major, minor, graduate degree, certificate?)

Yes

Has a corresponding Program Change been submitted to Workflow?

Yes

Identify the program(s) in which this course is required:

Programs:

BS in Business Administration (AI Management)

Does the proposed change or addition cause a significant increase in the use of College or University resources (lab room, computer)?

No

Will there be any departments affected by this proposed course?

Yes

Indicate which department(s) will be affected by the proposed course:

Department(s)

Business Administration

I/we as the author(s) of this course proposal agree to provide a new or updated accessibility checklist to the Dean's office prior to the semester when this course is taught utilizing the changes proposed here.

I/we agree

University Learning Goals

Undergraduate Learning Goals:

Competence in the disciplines Intellectual and practical skills

Is this course required as part of a teaching credential program, a single subject, or multiple subject waiver program (e.g., Liberal Studies, Biology) or other school personnel preparation program (e.g., School of Nursing)?

No

GE Course and GE Goal(s)

Is this a General Education (GE) course or is it being considered for GE?

No

Key: 15311