# AY 2025 CSBA Senior Survey ChatGPT Summary

# 17 Students

## **Question 1: Most Valuable Courses (Individual Count)**

• CSCI 232: 5 mentions

• ESOF 423: 4 mentions

• ESOF 322: 4 mentions

• CSCI 366: 4 mentions

• CSCI 443: 3 mentions

• CSCI 112, CSCI 440: 2 mentions each

#### Question 1-explain: Why Were These Courses Valuable?

- Courses offered practical applications and relevant technical skills.
- Students appreciated courses that provided clear structure and faculty engagement.
- Capstone-style and team-oriented courses were also noted for their value in preparing students for real-world experiences.

#### **Question 2: Least Valuable Courses (Individual Count)**

ESOF 322: 3 mentions

• **CSCI 127:** 2 mentions

## **Question 2-explain: Why Were These Courses Less Valuable?**

- Some students indicated redundant content or limited application as reasons.
- Feedback also included calls for clearer learning outcomes in certain courses.

#### **Question 3: Missing Topics in the Curriculum**

#### Themes included:

- Desire for more hands-on experience and practical projects.
- Requests for **industry-focused skills** and modern development tools.
- Calls to streamline communication platforms to avoid fragmented messaging.

## **Question 4: Advising Experience (17 Responses)**

- Excellent: 4
- Above Average: 8
- Average: 4
- Below Average: 1

## **Question 5: Internship Participation (17 Responses)**

- **Yes:** 9
- No: 8

## **Question 6: Communication Quality (17 Responses)**

- Excellent: 3
- Very Good: 6
- Above Average: 5
- Average: 2
- Below Average: 1

Observation: Communications are generally well-received, though feedback suggested **too** many separate platforms (email, Discord, D2L) causing occasional confusion.

## **Question 7: Overall Satisfaction with Learning (17 Responses)**

• Excellent: 2

- Above Average: 12
- Average: 3

## **Question 8: Preparedness Ratings (Individual Breakdown, 17 Responses Each)**

## **Problem-Solving Ability**

- Excellent: 7
- Above Average: 7
- Average: 3

## **Solution Design & Evaluation**

- Excellent: 6
- Above Average: 9
- Average: 2

#### **Communication Effectiveness**

- Excellent: 5
- Above Average: 9
- Average: 3

## **Ethical Decision-Making**

- Excellent: 5
- Above Average: 9
- Average: 3

#### Teamwork

- Excellent: 4
- Above Average: 11
- Average: 2

## **Application of CS Theory**

• Excellent: 4

- Above Average: 11
- Average: 2

Observation: Students feel confident across all competencies, with particular strength in **teamwork** and **solution design**.

#### **Question 9: Favorite Experiences**

Students appreciated:

- Faculty engagement and accessible professors.
- Capstone projects that provided real-world experience.
- Supportive community and collaborative environment.

#### **Question 10: Additional Comments**

Themes included:

- **Positive faculty recognition**, particularly for instructors who provided clear communication and engaging instruction.
- Desire for streamlined communication tools.
- Interest in more project-based and practical learning opportunities.

#### **Overall Themes & Recommendations**

#### **Areas for Improvement:**

- Streamline communication platforms to improve clarity.
- Expand internship promotion and experiential learning.
- Continue increasing focus on **project-based**, **real-world applications**.