

## **CEN Portfolio - Description**

The student must attend a total of three SCAI/ECEE seminars in the year they graduate and

- fill out the attendance form with a signature/ email from a SCAI/ECEE faculty member, the seminar speaker or Zoom screen shot proving attendance.
- upload all three completed forms at end of the semester to Canvas to be evaluated by the Program Chair.

## **CEN Portfolio – Seminar attendance and Summary**

### **Seminar 1**

Name: \_\_\_\_\_ ASU ID: \_\_\_\_\_ Date: \_\_\_\_\_

Topic: \_\_\_\_\_ Speaker: \_\_\_\_\_

**Include Signature or email by the speaker or a SCAI/ECEE faculty or Zoom screen shot proving attendance at event:** \_\_\_\_\_

1. **What are the key points of the presentation? (>100 words)**

2. **What were the recommendations/solutions for future research of this presentation? (>100 words)**

3. **How might this topic relate to your personal and professional growth? (>100 words)**

## **CEN Portfolio – Seminar attendance and Summary**

### **Seminar 2**

Name: \_\_\_\_\_ ASU ID: \_\_\_\_\_ Date: \_\_\_\_\_

Topic: \_\_\_\_\_ Speaker: \_\_\_\_\_

**Include Signature or email by the speaker or a SCAI/ECEE faculty or Zoom screen shot proving attendance at event:** \_\_\_\_\_

1. **What are the key points of the presentation? (>100 words)**

2. **What were the recommendations/solutions for future research of this presentation? (>100 words)**

3. **How might this topic relate to your personal and professional growth? (>100 words)**

## **CEN Portfolio – Seminar attendance and Summary**

### **Seminar 3**

Name: \_\_\_\_\_ ASU ID: \_\_\_\_\_ Date: \_\_\_\_\_

Topic: \_\_\_\_\_ Speaker: \_\_\_\_\_

**Include Signature or email by the speaker or a SCAI/ECEE faculty or Zoom screen shot proving attendance at event:** \_\_\_\_\_

1. **What are the key points of the presentation? (>100 words)**

2. **What were the recommendations/solutions for future research of this presentation? (>100 words)**

3. **How might this topic relate to your personal and professional growth? (>100 words)**