***Summer Working Connections 2019* – Introduction to Mechatronics**

**Hosted by Florida State College – Jacksonville, Jacksonville, Florida**

**July 8, 2019 to July 12, 2019**

**Participant Application**

**Application Instructions:**

1. Complete the application below. Only typed responses will be considered.

2. Obtain a letter of recommendation from your direct supervisor (principal, dept. chair, dean, etc.).

3. Submit completed applications and recommendations no later than May 3, 2019.

Email application and letters as attachments to:

**Beth Baran** [**engineering@aacc.edu**](mailto:engineering@aacc.edu)

Chair, Engineering Department

Anne Arundel Community College

101 College Parkway, CALT 234

Arnold, MD 21012

Please put “NSF Summer Workshop” in the email subject line. Recommendation letters may be sent directly by the recommender or with the application.

Applications will be reviewed and acceptance notices sent on a first-come/first-served basis.

Please contact Beth Baran with any questions by email or by phone at 410-777-7097.

**Name:** Click here to enter text.

**School:** Click here to enter text.

**Position Title:** Click here to enter text.

**Email:** Click here to enter text.

**Phone:** Click here to enter text.

**1. Describe your academic credentials. (Degrees, certifications, etc.)**

Click here to enter text.

**2. Describe your experience with engineering and technology. (Include formal education, training, and hobbies)**

Click here to enter text.

**3. What courses do you currently teach? (Include grade level, brief description of content, etc.)**

Click here to enter text.

**4. What challenges have you observed in teaching the courses you listed in Question #3. (Curriculum gaps, equipment shortage, lack of instructor ease, expertise or familiarity, student preparation, etc.)**

Click here to enter text.

**5. Describe your interest in participating in this particular training program. What do you hope to learn?**

Click here to enter text.



*Summer Working Connections* (SWC) is a professional development component of the National Science Foundation-funded project: *CollaborATE*, Advanced Technological Education (ATE) program.

Grant number: 1601172.