## Stanfield, Ricky W. [US]

From: Stanfield, Ricky W. [US]

Sent: Wednesday, October 12, 2022 8:10 AM

**Subject:** UMES Engineering Advisory Council (EAC) Virtual Meeting

Attachments: UMES Engineering Dept PEO Summary 221018.pdf; UMES Engineering Dept Survey

221018.pdf

## **UMES EAC Read Ahead Materials**

Hello UMES EAC Members,

Please find attached two documents related to our EAC Meeting 1100-1230 on Tuesday, October 18, 2022.

The first is a summary of the Program Educational Objectives (PEOs). Please review in advance of the meeting. Dr. Jin will provide a short explanation on the PEOs at the meeting to help guide your later comments. We will have a short discussion of the topic at the meeting. After the meeting please provide any comments, observations, or feedback you might have. We do plan a follow up meeting specific to this area to give us more time to explore the topic.

The second is a set of questions about the engineering profession in your industry, and the trends and opportunities you see there. Please review in advance of the meeting. I will provide a short discussion of this at the meeting too and we will discuss the topic. After the meeting please provide any comments, observations, or feedback you might have. We do plan a follow up meeting specific to this area as well to give us more time to explore the topic.

Thank you in advance for your continued support to the UMES and the EAC process. This effort will provide important content towards the Engineering and Aviation Science ABET re-accreditation. If you have any questions, please let me know.

Best Regards,

Ricky

## Ricky Wayne Stanfield, Ph.D. | SAIC

Chief Digital Engineer
Engineering Innovation Factory Team

| University of Maryland Eastern Shore

Adjunct Assistant Professor Engineering and Aviation Science

M: 757.990.9770

E ricky.w.stanfield@saic.com





