The 'new' Electrical Engineering and Computer Science Advising: a collaborative conduit for positively charged student potential

PRESENTER(S):
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DESCRIPTION:
In May 2017, the Electrical Engineering and Computer Science department implemented professional advising for its undergraduate students. Since that time, the advising staff in collaboration with the faculty have created a new approach to guiding students through their course curricula. Through this transitional time, the EECS faculty and advising staff have come together to cultivate a new supportive and integrated academic environment.

LEARNING OUTCOMES:
During our presentation, we will discuss the changes and challenges faced during this transitional time, and how our experiences might help departments going through similar transformations. Through our presentation and the resulting discussion, we hope to create a further dialogue between advisors on best practices in integrating with academic departments.

NACADA CORE COMPETENCY(IES):
• INFORMATIONAL
• RELATIONAL

ADVISING 2020 MODEL COMPONENT(S):
• ACADEMIC PLAN