

Appropriations Committee
Meeting Room: CC Taylor Room
September 7th, 2022
5:45 pm - 6:00 pm

I. Approp Requests

F.163 Technichords Acapella (\$443.32)- Passed in Full

F.164 Women in Electrical and Computer Engineering (\$4)- Passed in Full

F.165 Women in Electrical and Computer Engineering (\$6)- Passed in Full

F.166 Women in Electrical and Computer Engineering (\$3)- Passed in Full

II. Projects

F.163 Technichords Acapella- (\$443.32)

Purpose of Funds:

These shirts will be used by future members of the technichords at gigs and events to show spirit

Presentation:

T-shirt funding request

Funds will be used to purchase 18 t-shirts

Each t-shirt costs \$24.63

Questions:

Q: Uniform type item?

A: Yes, these t-shirts are worn at performances.

Discussion:

PRO: Requesting for uniform shirts and SGA typically funds uniforms

Question: What happened to uniforms in past years?

Answer: We are assuming that past members haven't returned their uniforms before leaving the club.

Outcome: Passed in Full

F.164 Women in Electrical and Computer Engineering- (\$4)

F.165 Women in Electrical and Computer Engineering- (\$6)

F.166 Women in Electrical and Computer Engineering- (\$3)

F.164, F.165, F.166 were presented, discussed, and voted on as a single FR since they were similar in content.

Purpose of Funds:

F. 164. To purchase a poster to hang outside of the WECE room. This will advertise what the club is, why they exist, and will have information about how to join and the different events they do around campus.

F.165. To purchase 15 flyers to advertise their resume review with Texas Instruments Event.

F. 166. To purchase 8 flyers to advertise their Proctor and Gamble Gillette Networking Event.

Games will be purchased for their goal of building a strong community within WECE. The games will be used for group activities and team building.

Presentation:

Advertising for the club to increase attendance

Questions:

N/A

Discussion:

PRO: Need to advertise

PRO: Presentation was clean and to the point

Outcome: Passed in Full