

CNAP: IUP Expansion of CAE-C Education Project

Meeting's Agenda on May 9, 2018

Action:

1. Approval of last meeting minutes held on May 2, 2018, see attachment.#1

Announcements:

1. We still need to complete the RI form in attachment #2 in order to explore potential funding agencies that might be interested in funding our work after the NSA fund expires. Please send your input to Dr. Farag
2. Our CAE-C Expansion application has been extended till May 23. Online application at <https://www.iup.edu/compsci/events/caeexpansion/summercamp/>. Please spread the word.
3. WF has given Alex color copies of all camps flyers to be distributed to local businesses in Indiana.
4. WF also contacted Michelle Fryling and Emily Smith to help publicizing the camps locally and in the surrounding areas.
5. DF has sent letters to all principals and school districts in the surrounding counties.
6. BR, WF along with a representative from IT support Services will have with the National CyberForensics & Training Alliance (NCFTA) on May 23, 19 AM. Location TBD.
7. Students hired or the process of being hired to continue working in the summer (Krista Sarraf, Maddie, Amber Stewart, Katherine Bradshaw Braxton Dameron, Sanelisiwini, Jackson Zaunegger, and Victor Sansing)

Discussions:

1. VERY important June 8, 2018 summer camp preparation:
 - x Guest speakers.
 - x Summer student employment.
 - x Ordering camp supplies and circuit boards.
 - x Completing the camp schedule. VERY Important, see most updated version of draft in attachment #3.
 - x Dr. Farag is still working on securing fund to support lunch cost.

2. Content and Organization of the Web Portal at www.iup.edu/caecexpansions including Multimedia contents and how to represent/organize them. Sarah, any updates regarding available contents??

Project Components Status Reports

1. Research Component: Dr. Machado
2. Tutoring/Writing Center Dr. Rafoth
3. Cybersecurity local consortium Dr. Fiddner
4. Web Portal, Summer Camp, and Weekend Workshops Dr. Farag.

New Business:

??