

In related news ...

UCF had another impressive showing in the annual Southeast Regionals computer programming competition. Of the 71 teams competing, UCF finished third, fourth and fifth, marking the first time any university has placed three teams in the top five.

Rankings are determined based on the number of problems solved during the competition. This year, UCF's green team and purple team each solved seven of the eight problems presented. UCF's orange team solved six problems.

The top teams from Georgia Tech and Florida State each solved all eight problems. Typically, the top two finishers advance to the Finals. However, since so many teams competed in this year's regional competition, it is possible that the top three teams will be invited. Finals will be in the Netherlands in April.