LEARN PROGRAMMING AND/OR ROBOTICS!

IHMC’s 2023 Summer STEM Camp will offer students the opportunity to learn about computer programming and robotics. Campers will further develop their teamwork skills, confidence in problem solving, and creativity. They will hear short presentations about state-of-the-art research at IHMC, and they will have the opportunity to eat lunch with an IHMC research scientist in a small group. In the June session, campers will work with Lego Mindstorms robots. In the July session they will learn Python Programming.

SESSIONS

1. Ocala Session 1: Rising 7th and 8th Graders
   Robotics
   June 26-29, 9:00am - 3:00pm

2. Ocala Session 2: Rising 9th and 10th Graders
   Python Programming
   July 10-13, 9:00am - 3:00pm

DETAILS

Each session costs $195.00. Students should select one camp session (only) based on grade level. Space is limited to 20 participants per session. Financial assistance may be available based on need, for qualified candidates. Acceptance is on a first-come, first-served basis.

Please register via EventBrite at ihmc.us/robotics-camp

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Website: www.ihmc.us/robotics-camp