



"Learning to write programs stretches your mind, and helps you think better, creates a way of thinking about things that I think is helpful in all domains."

- Bill Gates

"An understanding of computer science is becoming increasingly essential in today's world. Our national competitiveness depends upon our ability to educate our children – and that includes our girls – in this critical field."

— Sheryl Sandberg

Plant Yourself in STEM (Science, Technology, Engineering and Math) celebrates technology by giving you a chance to experience a handson twist on the "Hour of Code," some game development, and solve a computer forensic mystery. Eastern Iowa Community Colleges instructors and students help you experience the "T" in STEM! This is a STEM initiative to introduce everyone to computer science.

When: December 9, 2017 from 9 a.m. — noon

**Where:** Scott Community College

**Kahl Educational Center** 

326 West Third Street, Davenport IA 52801

**Who:** Especially designed for 5th grade students

through adults

**How:** To register, please visit www.eicc.edu/plant

Register today — Limited to 70 participants.





## For more information

## Cheryl Welsch Scott Community College 563-336-5235 cawelsch@eicc.edu





This workforce solution is funded by the IHUM Constortium which is 100% financed through a \$15,000,000 grant from the U.S. Department of Labor's Employment & Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such formation, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/by/4.0/.