

E-WEEK CECS OPEN HOUSE

SCHEDULE OF EVENTS SATURDAY, FEB. 22, 2025

Time & Location	ECS 202	ECS 203	ECS 219	ECS 220
10:00 AM - 10:15 AM	Open Activity	Open Activity	Open Activity	Open Activity
10:15 AM - 10:40 AM	TVA WIN Snap Circuits, Maze Pens, Gummy Bears	UTC CompSci Binary Code Bracelets	Underwriter's Laboratory Thermal Runaway	CHATech Activity
10:50 AM - 11:15 AM	TVA WIN Snap Circuits, Maze Pens, Gummy Bears	UTC CompSci Binary Code Bracelets	Underwriter's Laboratory Thermal Runaway	CHATech Activity
11:25 AM - 11:50 AM	TVA WIN Snap Circuits, Maze Pens, Gummy Bears	UTC CompSci Binary Code Bracelets	Underwriter's Laboratory Thermal Runaway	CHATech Activity
Lunch Break- Food Trucks in ECS Courtyard; Seating in Card Auditorium (ECS 201)				
12:10 PM - 12:35 PM	TVA WIN Snap Circuits, Maze Pens, Gummy Bears	UTC CompSci Binary Code Bracelets	Underwriter's Laboratory Thermal Runaway	CHATech Activity
12:45 PM - 1:10 PM	TVA WIN Snap Circuits, Maze Pens, Gummy Bears	UTC CompSci Binary Code Bracelets	Underwriter's Laboratory Thermal Runaway	CHATech Activity
1:20 PM - 1:45 PM	TVA WIN Snap Circuits, Maze Pens, Gummy Bears	UTC CompSci Binary Code Bracelets	Underwriter's Laboratory Thermal Runaway	CHATech Activity
1:45 PM - 2:00 PM	Open Activity	Open Activity	Open Activity	Open Activity

Open Activity Time (10AM-2PM; Break for Lunch 11:50AM-12:10PM)						
Partner Information Tables	Community Foundation of Greater Chattanooga	Chattanooga Technology Council	Volkswagen Chattanooga	TVA Engineering	Challenger STEM Center	Astec VR Headsets
UTC Information Tables	UTC Financial Aid/Scholarships	UTC Admissions	UTC Advancement & Alumni Affairs	UTC CECS Graduate Programs	UTC CECS Career Services	VW Courtyard
UTC Laboratory Experiences (Max. Occupancy 20 per lab)						
UTC Laboratory Experiences	ECS 103/122	ECS 105/109/114	ECS 119/120	ECS 204	ECS 214	ECS 218
	Civil Engineering Soils, Steel Bridge, Concrete Canoe, Marshmallow Bridge	Mechanical Engineering Baja Car Demo, Rocket Mocs	Chemical Engineering Aerogel, Iodine Clock, Electrolysis, Gas Absorption, Chem-E Car, Distillation, 3D Printing	Electrical Engineering Python Coding, Xbox Drone Obstacle Course	Mechatronics Robotics Applications, Mobile Robotics, Bio-signal Controlled Exoskeleton	Computer Science Digital Logic Lab Demo, Password Crack Demo, Quantum Computing