



Community College Summer Institute
Sample Abbreviated Schedule from 2019 in-person institute

This sample schedule provides examples of the type of content and activities you will have access to in the 2020 online institute (*exact content is subject to change*)

Day 1

10:15 AM-11:30 AM **Welcome and Introduction to the BSI Degree Program**

Kick off the first day of the UMSI Community College Summer Institute with a welcome from Devon Keen, Assistant Director for Outreach and Transfer Student Initiatives. The Faculty Director of the Bachelor of Science in Information (BSI), Cliff Lampe, will provide an introduction to the BSI undergraduate degree program.

11:30 AM-12:30 PM **BSI Academics, Admissions & Transfer Readiness**

Learn more about the BSI application and admission process and with key steps highlighted to make sure you are "Transfer Ready"! Check out your CCSI Booklet included in your folders for helpful checklists and resources!

12:30 PM-1:30 PM **Lunch (Couzens Multipurpose room) & Stories of Student Journeys**

Get to know more about the CCSI Program Assistants: Undergraduates, Graduates, and Ph.D. students. Reflect on your own academic life journey as you learn more about your mentors for the week.

1:30 PM-2:30 PM **Adventure Leadership Team Building Activities**

Not your usual ice breaker---participants and staff will participate in interactive team building activities focused on communication, cooperation, and problem-solving. *You will be asked to sign a waiver and complete a medical form before participating.*

7:30 PM-10:00 PM **Optional Evening Activities**

Join CCSI staff in a variety of activities: Chatime (Bubble Tea) & MDen, NBA Playoffs (MILvsTOR), Insomnia Cookies, Blank Slate & Fritas Batidos, or explore Ann Arbor on your own! Check out the CCSI booklet for further details!

Day 2

9:30 AM-11:00 AM **Career Development Session**

Professional staff from UMSI's Career Development Office will lead and facilitate a workshop, including a Strengthsfinder self-assessment and Career Exploration.

11:15 AM-12:00 PM **Financial Aid Presentation: "Michigan... the best deal in town"**

Representatives from the University of Michigan Office of Financial Aid will outline the extensive resources available for Michigan residents (US citizens and permanent residents) to attend the University. There are dedicated resources at U-M to answer specific questions for international and DACA students as well.

1:00 PM-3:00 PM **Resume and Essay Workshops**

UMSI's professional career development and student affairs staff will facilitate resume and essay workshops to prepare you to present yourself in the best light.

3:30 PM-5:00 PM **"A-MAIZ-ING Race" Campus Scavenger Hunt**

In this scavenger hunt led by current University of Michigan students and staff from the Center for Educational Outreach (CEO), you will get a chance to familiarize yourself with campus and campus resources in a fun and engaging way!

Day 3

9:00 AM-10:30 AM Introduction to User Experience (UX): A Design Jam

Learn about one of the BSI pathways, User Experience Design (UX) by working through the UX process to address a problem facing students who live in Ann Arbor. No UX or information-related experience required (or expected!). Engage with a real challenge and experience UX through a series of activities, learning about the process along the way with staff from the Office of Professional and Community Engagement.

10:45 AM-11:45 AM Faculty Mini-Lecture: Information Analysis 101

Professor Daniel Romero will provide an introduction to topics taught as part of the BSI's information analysis pathway and facilitate a group activity to start you thinking about how to use data in unusual ways to come up with novel solutions.

1:00 PM-3:00 PM Faculty Mini-Lecture: Fun with Programming

Professor Barbara Ericson will share an introduction to programming with Python and describe how programming fits within the BSI degree. CCSI fellows will engage in a fun programming activity-- it will be an introduction to programming for some and an introduction to the Python programming language for those who have prior programming experience-- Remember **prior programming experience is not required**.

3:00 PM-4:00 PM Program Summary & Final Reflections