

Saturday, November 8th
8:00 – 8:55 AM
CVTC Clairemont Campus
Room: ECB 156



Information Technology
Programmer Analyst
Advisory Committee

Please RSVP
Before Thursday, October 30th
Dave at
ddalsveen@cvtc.edu

To: Information Technology Programmer/Analyst Advisory Committee Members

1. Please join on us for an informal advisory meeting on **Saturday, November 8th from 8:00 – 8:55 AM** in room ECB 156 at the CVTC Clairemont Campus (620 W. Clairemont – Eau Claire).
This year we are coordinating our meeting with the Chippewa Valley Code Camp (<http://www.chippewavalleycodecamp.com>). You can attend our meeting and then attend any of the code camp sessions you'd like to throughout the day.
2. The main objective of this meeting is again to get your input regarding our curriculum. This fall we will be running the advisory meeting as a DACUM (developing a curriculum) format in which you, our experts, will tell us what the ideal two-year technical college IT degree program should look like, given your job requirements and the student demographic.

Parking is available in the SW parking lot of our main campus right off Clairemont Avenue. Park in the visitor's lot, called the RCU lot. You can enter the front of the building facing Clairemont Avenue and sign in at the desk in room 100. The meeting will be held in room 156.

Maps:

<http://www.cvtc.edu/PDFFiles/EauClaireCampusesMap.pdf>

Program Plan:

<http://www.cvtc.edu/apps/catalog/reqsheets/10-152-1PRS.pdf>

The agenda for the meeting of the **Chippewa Valley Technical College - Information Technology - Programmer/Analyst Advisory Committee** will be:

- 1) Your Input –Ignoring any existing program plan, what are your job requirements? What skill sets do you require for your employees? Ultimately, what should a two-year college program look like?
- 2) Address any issues brought forth from the Spring meeting .
- 3) Discuss the next advisory committee – Set the next meeting's agenda.

We appreciate your participation on the Advisory Committee! Your time, effort, and input helps our Information Technology program produce graduates that effectively meet the needs of area employers. And, on a more personal level, you are helping students change and improve their lives – and that impacts our entire community.

Please let us know whether or not you can attend. If you cannot attend the meeting, please consider sending someone in your place. Thank you!

RSVP: Dave Dalsveen, IT Programmer Analyst Instructor(ddalsveen@cvtc.edu)