

Information Technology Advisory Meeting
Fall 2012 Agenda

Agenda for Spring 2012

- MSCTC welcome
- Informatics class overview - Is our definition worthy of creating a program?
- Discussion: Identify current and future processes and technologies
- 60 credit AAS discussion (This is an addition. All AAS programs are required to be no more than 60 credits in length by 2014 unless the program has a waiver.)
- Review of Computer Programming course of study topics
- Review of Information Technology courses of study topics
- Discussion: Educational relationships with vendors
- Discussion: Change management
- Announcement:
- Questions and Answers

Advisory Member Functions (MSCTC Advisory Committee Guide)

- Identify specific subject areas of program inclusion
- Prioritizing the recommend subject areas
- Specifying appropriate program content level
- Reviewing program outcomes on an ongoing basis
- Assessment of program quality
- Specifying appropriate foundational skill standards for local needs
- Identifying general education and related technical skills needed by graduates
- Recommending equipment to support the program content

Minnesota State Community and Technical College Information Technology Faculty

Chris Goltz, Computer Programming Instructor, Chris.Goltz@minnesota.edu
Deb Flaskerud, Computer Programming Instructor, Deb.Flaskerud@minnesota.edu
Dave Hjalmsquist, Computer Programming Instructor, Dave.Hjalmsquist@minnesota.edu
Randy Johnson, Information Technology Instructor, Randall.Johnson@minnesota.edu
Tim Preuss, Information Technology Instructor, Tim.Preuss@minnesota.edu