AGENDA
The Ohio Articulation and Transfer Network (OATN)
Statewide Computer Science & Information Technology Cluster Faculty Panel Meeting

Dublin Branch – Columbus Public Library
75 N. High Street
Dublin, OH 43017
Monday, October 28, 2019
10:00 AM – 2:00 PM

I. Welcome and Introductions (10:00 – 10:15)

II. Meeting Objectives (10:15 – 10:20)
   • Gain an understanding of the Ohio Guaranteed Transfer Pathways (OGTP) Initiative
   • Gain an understanding of the process, essential elements, and your role in the development of clear pathways
   • Begin development of the OGTP

III. Overview of OGTP (10:20 – 10:50)
     • Background
     • Ohio Mathematics Initiative and its Pathway Work

IV. OGTP & CTAGs (10:50-11:00)

V. Discussion on Proposed Pathways in IT, IS, & CS (11:00 – 11:30)

VI. Working Lunch (11:30 – 12:00)

VII. Pathway Development Work (12:00 – 1:45)

VIII. Reflection and Next Steps (1:45 – 1:55)

IX. For the Good of the Order (1:55 – 2:00)

Notes:
• To prepare for the meeting, please review the attached documents:
  Guiding Principles for 2+2
  Related CTAGs
  Creating Campus-Wide Discussions
• Please also collect, review, and bring the following documents from your institution:
  1. Existing bilateral transfer agreements for any and all degree areas across computer science and information technology, with a focus on information technology, information systems, and computer science.
  2. Curriculum/Advising Sheets for all of the majors or programs related to the cluster area
  3. Program learning outcomes for the discipline areas within your cluster area (if available)

• For additional information about the initiative, please visit our Guaranteed Transfer Pathways website: https://www.ohiohighered.org/transfer/guaranteed-transfer-pathways

Co-leads:
  Charles Dull, Associate Dean for IT Center of Excellence, Cuyahoga Community College (charles.dull@tri-c.edu)
  Enoch Damson, Chair, Department of Business and Information Technology and Professor, Computer Information Systems, University of Akron (damson@uakron.edu)
  L. Gwenn Volkert, Associate Professor, Computer Science, Kent State University (lvolkert@kent.edu)