**A blue letter a

Description automatically generated**

**TECHNOLOGY COMMITTEE**

**March 2024**

**List of Chair and Co-Chair(s) with full contact information and e-mail address**

* Allison Pirpich, [apirpich@floridapoly.edu](mailto:apirpich@floridapoly.edu) , Director of Career Services and Professional Development, Florida Polytechnic University (incoming)
* Jaana Kettunen, [jaana.h.kettunen@jyu.fi](mailto:jaana.h.kettunen@jyu.fi), Professor, Finnish Institute for Educational Research, University of Jyväskylä, Finland. (outgoing)
* Katherine (Kathyy) Battee-Freeman, [kathyy@uis.edu](mailto:kathyy@uis.edu), Director, University of Illinois Springfield, (outgoing)

**List Committee Members (no contact information required)**

* Barbara Thomson
* Darrin Carr
* Dawna Reeves
* Debra Ruddell
* Dirk Matthews
* Ellen Weaver Paquette
* Jaana Kettunen
* Janet Wall
* Jennifer Villalobos
* Jenny Xu
* Julia Panke Makela
* Katherine (Kathyy) Battee-Freeman
* Leigh Farrar-Freeman
* Luke Gorham
* Lynne Orr
* Tom Dubbels
* Rebecca Harrington
* Efraun Guzman-Rodriguez
* Monique Russell
* Allison Pirpich
* Angie Thompson
* Julie Biggers
* Deanna Knighton

**Committee/Council Activities to Date**

* Continued monthly reviews of submissions for [Internet Sites for Career Planning](https://www.ncda.org/aws/NCDA/pt/sp/resources)
* Continued regular submission for Tech Tips to be included in [Career Conversions](https://www.ncda.org/aws/NCDA/pt/sp/CC_home_page)
* Quarterly committee meetings to connect career professionals and discuss tech topics including AI in Career development, a committee proposal for the 2025 Conference, and committee leadership transition
* Completed committee leadership transition meeting

**Projected Plan/Work Completed through September 30.**

* Present at the 2024 conference regarding AI and Career Development
* Start planning for a 2025 conference presentation submission
* Transition committee leadership
* Continue monthly reviews and submission
* Continue quarterly committee meetings

**Budget Requests:**

* None at this time