North Arkansas College ATE Project Workshop #1 Outline Offered on 7/11/2023

- 1. Review the Workshop Outline
 - a. Survey will need to be completed by everyone after the workshop
 - b. What topics does the group wish to discuss beyond the following topics?
 - c. All documents are available on Scaling Elements project microsite
- 2. Build the Justification for your Project (Internal Politics)
 - a. Create an Overview sheet on the project
 - b. Explain the reason for making the changes
 - c. Reason for the HOME4TECHS project at Northwest State CC
- 3. Compare Traditional Education Model to a Competency-based/Hybrid model
 - a. Competency-based Education/Learning terminology
 - b. Traditional Model scheduling and negatives
 - c. Competency-based scheduling and positives
 - d. Moving the lecture portion of the course online
 - e. Review the HOME4TECHS document
- 4. Lessons learned and Recommendations:
 - a. Build a good structure and process for curriculum development
 - b. Make sure Faculty have adequate release time for development
 - c. Build checklists for development
 - d. Build standards that can be boiler plated for future development
- 5. Academic Standards:
 - a. Keeping everything financial aid eligible
 - b. Internal politics when using the CBE terminology
 - c. Higher Learning Commission standards
 - d. Reviewing the HLC documents on what they require
 - e. Review Arkansas standards for out-of-class time for a course
- 6. Assessment models:
 - a. Interpreting the KSA terminology
 - b. Knowledge assessments in Canvas
 - c. Skills assessments by the faculty
 - d. Building the student Ability to perform tasks
 - e. Defining the terms: Competencies and Outcomes

- 7. Employer Engagement:
 - a. Possibly building a skills inventory of a program
 - b. Industry steering committee (BILT model)
 - c. Aligning courses with Industry Roundtables
 - d. Holding Industry Roundtables
- 8. Review an existing CB/H Technical Course in the Canvas LMS:
 - a. Review a CB/H technical course at 2 different colleges
 - b. Modularization of the course in Canvas
 - c. Components used in each module of a CB/H course
 - d. NorthArk will have to decide on what objects would best serves their students