



Project GOALS

Greater Opportunities to Advance Lifelong Success

An Advanced Technological Education targeted research project

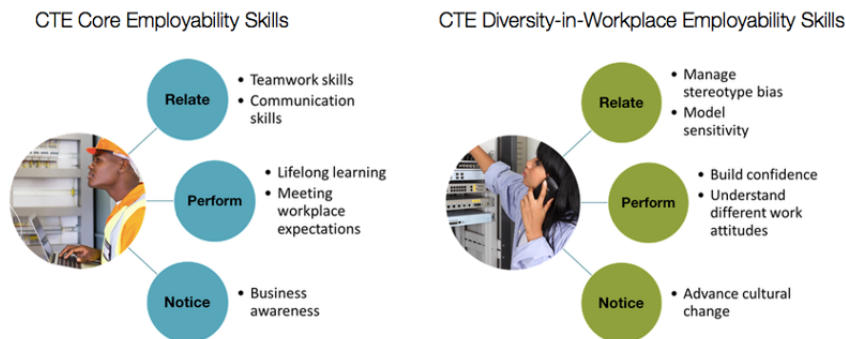
Contacts: Louise Yarnall, PI, louise.yarnall@sri.com
Alexandra Duran, Co-PI, Alexandra.Duran@sjeccd.edu

Objectives:

- Study how to foster a programmatic approach to employability skills development
- Support rapid creation and testing of specific methods to teach employability skills
- Measure and compare the growth in selected employability skills, and
- Produce reusable methods, tools, and resources to enable program scalability

Partners:

- SRI Education, Menlo Park, CA
- San José-Evergreen Community College District, San Jose, CA
- Lyon Associates, Capitola, CA (Evaluator)



Website with Handbook & Resources is here: <https://employabilityskills.org>



Year One

Give 2 college Advanced Manufacturing faculty leads develop techniques & tools to develop these skills; Help them select skills and approaches, and then test and refine these in their classes



Year Two

Expand the employability skills techniques & tools to all college Advanced Manufacturing faculty members; Help them to use these techniques and tools, and then gather data on student learning



Year Three

Engage college Advanced Manufacturing faculty members in sharing your employability skills techniques, tools, and student learning data



SRI Education™

This work is supported by the National Science Foundation under DUE#2000881
Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the NSF.