

An Advanced Technological Education targeted research project

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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 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 <u>use</u> these techniques and tools, and then <u>gather data</u> on student learning



Year Three

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





SRI Education