



BEST Works

Build EmployABILITY Skills Today!

As educators, you want the *best* for your students and you expect them to be at their *best* in your class. Employers demand the best from their employees for both soft and technical skills. **BEST Works** to ensure that your students have the employability skills necessary to do their best work your classroom and in the workplace.

Based on over 40 years of soft skills training experience in the global private business sector, Microburst Learning developed a turn-key system for cultivating students' soft skills. This program has been directly reengineered from the business world to the world of education to target employability skills employers need.

From employment basics to growing leaders, **BEST Works** to build communication skills, improve teamwork, provide tools for creative problem solving, engage learners in conflict resolution, and promote professionalism. Microburst Learning's simple to prepare for and fun to teach turn-key program is backed by employers. Building soft skills with hard numbers and measurable results has never been easier.

Program Components

- Pre/Post Assessments
- Engaging Lessons
- Instructor Guide
- Guided Practice/Projects
- Employer Advice
- Reporting
- Certificate

SCAN ME



Discover More

Delivery Method Options

- Face to Face
- Web-Enhanced
- Online
- Hybrid

Topics

- Interview Skills, Professionalism, and How to Market Yourself
- In Demand EmployABILITY Skills and How to Achieve Them
- Behavior Styles: Engaging Others and Controlling Self
- Giving and Receiving Feedback:
 - Employer Evaluations and Peer to Peer Discussion
- Difficult Conversations and Conflict Resolution
- Initiative, Creativity and Problem Solving Skills

Seat Time for Program Completion is 18 hours. Work may be completed during and outside of class times.

Behavioral Interview Practice and Workplace Scenario Problem Solving Challenges are examples of Guided Practice and Projects.

BEST Works to prepare your students to thrive in the workplace.