

Training for Supervisors of Student Employees



Increase retention and student success

Student employees are an **essential resource**, yet many who supervise them have little supervisory experience.

To **maximize the effectiveness of student employees**, supervisors need targeted strategies designed specifically for this population.

This interactive program will help **supervisors** engage student employees, enhance student contributions to campus, and contribute to student retention.

Students who are connected with someone on campus are more likely to be retained. Make your supervisors that someone!

Supervisors will learn

- **Characteristics** of student employees to understand their motivation and strengths.
- **Best practices** for hiring, training, and evaluating student employees.
- **Current approaches** to assess and encourage effective work habits.
- **Skills of basic supervision** and how to apply them.
- **Alternative problem-solving** tactics for use with difficult employees.

Enhance the student experience

- **Provide strategies** to contribute to the student's educational experience and lifelong workplace success.
- Makes the **work experience meaningful** – teach students essential work skills that benefit them short and long term.
- Produces a **higher level of work** output for the campus.

Increase student retention

- **Engage** students in the campus community.
- Develop **mentoring relationships** with their supervisor and colleagues.
- **Connect** classroom learning to on-the-job application.
- Foster communication, **time management** and professional skills.

Perfect for supervisors in all areas: front line, administrative assistants, department managers, campus-wide service areas, food services, faculty, and even student managers struggling to supervise their peers.

Bring **Training for Supervisors of Student Employees** to your campus! For booking information, call 320.259.8222, and visit our website at www.HighImpactTraining.net.

Available in-person or live/online.

