

Benefits of NuPaths Programs for Employers/Employees

A Degree Alternative

While degree programs are useful for retraining employees and providing long-term benefits, they can be costly and take a long time to complete. And, many IT jobs do not require a degree.

Employees and employers realize benefits that can be applied to the workplace right away with NuPaths. And, the cost and time to complete a NuPaths program is a fraction of the cost for a degree program.

At the same time, employees who wish to earn a degree can apply credits earned in the NuPaths program to do so.

Skills that Span the Organization

IT skills are beneficial regardless of the job title or responsibility. Whether it's troubleshooting issues to fix a work computer or increasing productivity, developing your employees' fundamental IT skills can have benefits across the organization.

Expand Internal Training Options

Internal training departments are often overwhelmed with staying on top of training for new employees, updated company policies, new systems and compliance, let alone keeping up with IT training needs and technologies. Employers can expand upon their internal IT training options and upskill existing employees for IT roles with NuPaths.

Keep Pace with Technology Change

Existing IT employees and employees who are "tech-savvy" also need to stay up-to-date with the latest technology skills. NuPaths role-based curriculum focuses on relevant IT skills training for specific roles in the organization.

**Upskill Employees | Close the IT
Employment Gap | Support Business
Growth | Increase Employee Retention**

In the News: Employee Training

56% of HR Managers consider training and development to be an essential business enabler.

—Middlesex University's Institute for Work Based Learning

Research indicates 70% of employees say that training and development opportunities influence their decision to stay with a company.

--CED Magazine

"When teams are appropriately trained, companies save an average of \$70,000 annually and receive a 10% increase in productivity."

—Forbes