

# Connect. Work. Lead.

Integrate real-world business applications into curricula to enhance learning.

#### Our vision

Help member organizations:

- Drive excellence in their learning initiatives through free innovative technologies
- Graduate more employable, highly-skilled students, and support their employment objectives
- Increase the number of students who pursue STEM sector careers

#### How it works

The Infor® Education Alliance Program (EAP) provides member organizations with access to free innovative technologies, hands-on industry learning initiatives, and train-the-trainer programming that can translate into marketable skills and experiences for students. It includes six EAP offerings that combine to meet the needs of the institution or educational organization.

# Tailored to support students in:

- Engineering
- Information Technology
- Entrepreneurship
- Fashion
- · Business Management
- (General, HR, Logistics, and Accounting)
- · Health, HIT & Life Sciences
- Manufacturing
- · Supply Chain Management

of people internally and externally. We moved the company to New York in 2012, and are turning to institutions to create a talent pipeline. We leverage the same curriculum used to train our customers and partners to train institution solution leads and instructors. We provide ongoing support and speakers so instructors can successfully teach integrated courses, and for the students who do well in those, we prioritize available internship and open roles. Our goal is to hire the top students before other businesses can. It's in the early days, but the interest is high."

#### **CHARLES PHILLIPS**

Chairman, Infor

# **Core Learning Offerings**



#### **Industry Projects**

Company-sponsored projects—leveraged either as part of existing courses or capstone work—enabling students to build and strengthen analytical, research, and leadership skills through practical application.



#### **Certification Training**

Access to self-directed online learning for students interested in building deeper skills that support passing industry accreditation or certification tests.



# **Product & Solutions Training**

Hands-on, experiential, applied learning experiences integrated into existing student lab and coursework or offered as a standalone course—that leverage leadingedge, cloud-based technologies.



#### Centers of Excellence

Longer-term application development or thoughtleadership partnerships exploring focused topics and research outcomes that are driving innovation.



#### **Role-Based Training**

Technical or functional skills and competency development for students interested in understanding and pursuing entry-level positions in development, cloud operations, services and sales departments.

#### The EAP Process



#### Discover

Infor solutions and technology platform capabilities.



#### Decide

Which Infor solutions are best-suited for your educational offerings.



## Plan

Learning activities and train-the-trainer sessions



#### **Enable**

Delivery of courseware, project work, and development of thought-leadership materials.



#### Support

Member and student success.

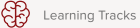
## Infor's EAP member training models

EAP delivers training through the use of train-the-trainer, self-directed, blended, and bootcamp methods.

General training model



Train-the-trainer (T3) faculty & staff





Development Support

Semesters–13 weeks. 40-70 training hours. (Self-directed and blended delivery)

Role-specific training model



Train-the-trainer (T3) faculty & staff



Learning Tracks



Soft-Skill Training

Semesters—13 weeks. 60-100 training hours. (Depends on the product chosen, instructor-led training delivery)

Cohort model: Gen One example



Orientation skill development talent placement



Learning Tracks



Soft-Skill Training

Bootcamp-8 weeks, 230+ training hours. (Instructor-led training delivery)

# Solutions and Technology Suites currently offered under this program include:

- Infor CloudSuite Distribution
- Infor CloudSuite Industrial (CSI)
- Infor LN
- Infor CloudSuite Enterprise Asset Management (EAM)
- Infor CloudSuite Human Capital Management (HCM)
- Infor CloudSuite M3 Retail
- Infor CloudSuite M3 Fashion
- Infor CloudSuite M3 Food & Beverage
- Infor OS (Mongoose, ION, Ming.le)
- Birst Analytics
- Infor CloudSuite Financials

# Members of the Education Alliance Program include:

- Chengdu Neusoft University
- City University of New York
- CUNY Continuing and Professional Studies
- Fashion Institute of Technology
- University of Minnesota
- University of Parma
- Howard University
- Georgia Institute of Technology
- University of Manchester
- Hoseo University

Since launching in September 2014, this global initiative has garnered interest from over 135 organizations; it is expanding to include early college and STEM focused high schools and organizations.

infor.com Connect. Work. Lead. | 3

## **EAP** member and student insight

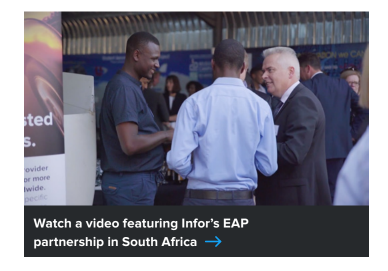
**66** Throughout its history, Pace has emphasized real-world experience and professional preparation combined with a robust liberal arts curriculum to give our graduates a head start in their post-graduate endeavors. We continually strive to give our students unique opportunities to engage with businesses throughout their academic careers; the Education Alliance Program allows us to deliver on that commitment in innovative and exciting ways. Giving our students hands-on access to software tools and problem-solving techniques in the classroom is a great means of integrating the classroom and the workplace."

#### JEAN GALLAGHER

VP for Strategic Initiatives, Pace University

# Signature programs

- Gen One **Bootcamp Training and Placement Program**
- EAP Digital Digital Learning Center and Online Community
- L.EAP (Leaders for EAP) EAP Advocacy Program
- Community Engagement Community Programs in partnership with leading organizations
- Internships and Apprenticeships Opportunities within Infor ecosystem including Customers and Partners



Interested in learning more or if your organization qualifies?

CONTACT US -



Education Alliance Program

software is designed for progress. To learn more, please visit www.infor.com.









