



New York City College of Technology



INFOR MONGOOSE TRAINING

TUESDAYS & THURSDAYS 6:00 – 8:00 PM

The Infor Center of Excellence (CoE) is an exciting technology partnership between City Tech and Infor with the objective of integrating Infor's industry specific ERP software solutions and technology into an Application Development & Integration Center on the campus at City Tech.

The Infor Mongoose training program is focused on building core application development skills that are essential in industry. In addition to building core development skills, this program also focuses on understanding the industry needs of this technology and hands-on project work.

Customized Learning Experience

The Infor CoE at City Tech is accessible to students at City Tech and throughout CUNY, professional staff and faculty. This unique learning model is ideal for hands-on, experiential learning.

- Dedicated space on campus for project work
- Innovative lab and learning environment
- Allows for collaboration, research and exploration
- Build and Implement applications
- . Learn how to apply the applications in the real world

Working with Groundbreaking Technology

Infor is transforming work for organizations all over the world. By developing proficiency using these industry-specific business tools, students and professionals at every level can gain critical skills that will set them apart in the job market. Students will gain exposure to these expert solutions:

- Infor Mongoose
- Infor Enterprise Asset Management (EAM)
- Infor Cloudsuite[™] Industrial
- Infor ION
- Infor Supply Chain Management

For more information or to refer a student to get involved with the Infor Center of Excellence at City Tech, please contact us at partnerships@citytech.cuny.edu



About Infor

Infor is fundamentally changing the way information is published and consumed in the enterprise, helping 70,000 customers in more than 200 countries and territories. For overall market share, SAP leads the major ERP vendors with 23%; Oracle and newcomer Infor follow with 16%; and Microsoft trails with 9%.