

Higher Education

Class is in session: Are your systems prepared?



As the expectations for service and the educational experience change within higher education institutions, human resources, finance and admissions executives are being asked to deliver more than ever before. With increased pressure to do more with less, it's critical that these leaders get the most out of their resources.

IBM understands these challenges and brings a wealth of expertise and best practices tailored to the unique needs of Higher Education institutions. With our proven methodologies and approach, IBM can have you on your way to transforming your organization into a more competitive, more effective and more efficient institution, while providing the ability to align and scale with tomorrow's goals and growth.

Our certified experts are some of the best and brightest in the industry. IBM's Workday practice:

- Includes recognized Workday product leads
- Has a proven track record in higher education
- Is comprised of both functional and technical experts
- Works in close collaboration with Workday
- Is skilled at driving Workday efficiencies and effectiveness at higher education institutions

Whether you're implementing Workday Student, Financial Management, Human Capital Management or Payroll, IBM uses in-depth system knowledge and proven methodologies to guide and tailor the design to the unique needs of your institution. IBM is dedicated to the success of our customers and passionate about the work.

Highlights:

- Address each deployment with unique approach to help ensure success
- Manage the complexities of specific challenges that institutions face every day
- Use best practice and out-of-the-box solutions to meet the needs of the institution

IBM's expertise in Higher Education includes:

- Support for faculty, adjunct faculty, staff positions and student workers
- Compliance with work-study programs for student workers
- Understanding of the goal of driving change within financial boundaries
- Solutions that meet unique faculty payroll requirements
- A unique configuration that serves the needs of faculty and administrative staff
- Inclusion of critical organizational change management

While adhering to the Workday methodology for direction and consistency, IBM understands that each institution faces various specific challenges — from managing multiple faculty appointments and different academic pay schedules to security compliance. The IBM team takes advantage of known best practices and uses creative out-of-the-box solutions to meet your institution's needs.

For more information

To learn more about offerings from IBM Services, contact your IBM sales representative or visit ibm.com/workday.

© Copyright IBM Corporation 2018

IBM Corporation
Route 100
Somers, NY 10589

Produced in the United States of America
September 2018

IBM, the IBM logo, ibm.com, and Watson are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/us/en/copytrade.shtml>

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The information in this document is provided "as is" without any warranty, express or implied, including without any warranties of merchantability, fitness for a particular purpose and any warranty or condition of non-infringement.

IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

Statement of Good Security Practices: IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed or misappropriated or can result in damage to or misuse of your systems, including to attack others. No IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. IBM systems and products are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective.

IBM does not warrant that systems and products are immune from the malicious or illegal conduct of any party.

GBS03293USEN-04

