

# Institutional Excellence for Higher Education

**ORACLE®**

## EDUCATION AND RESEARCH

*“We had a competitive proposal process where the selection committee unanimously chose the Oracle Cloud for its ability to help enable our university’s pursuit of excellence based on their history of success in supporting the specific needs of higher education.”*

**JEN CHAVEZ**

DIRECTOR, APPLICATION AND DATABASE SERVICES, AT THE UNIVERSITY OF WYOMING  
APRIL 2017

### BENEFITS OF PARTNERING WITH ORACLE

- Reduce the cost of operations through consolidation and standardization
- Increase operational efficiencies while obtaining better insight to make better decisions
- Achieve accountability and effective utilization of human, fiscal, and physical resources
- Enable strategic decision making
- Promote innovation by delivering actionable insights

It’s no secret that higher education is experiencing a sea change.

Non-traditional students are becoming the new normal, and improving outcomes is top-of-mind for every leader on campus. Competition is heating up, and campus leaders are quickly realizing that to stay competitive, and in business, they must find new ways to do more with less.

### Campus Leaders Under Pressure

As the focus on containing – and reducing – costs continues to rise, campus leaders are under increasing pressure to rationalize spending, optimize resource allocation, and deliver a consolidated, transparent view of operations. They are also being asked to find new, innovative sources of revenue, and are increasingly looking at partnerships with industry to establish new programs and drive funding.

Campus leaders are also being held accountable to operate efficiently and embrace fiscal stewardship at unprecedented levels. Resources are scarce, and the importance of focusing on them on the core mission of the institution – teaching, learning, and research – is more important than ever. What campus leaders are also realizing is that the current operating model, one that relies on tuition as the primary source of revenue, is no longer sustainable.

It’s time to change, but how?

To start, institutions must embrace four foundational principles of institutional excellence:

- Simplify
- Standardize
- Centralize
- Automate

### Simplify

To simplify institutional operations, campus leaders must first embrace a single best process for the institution. By looking to best practices from industry, and adopting what makes sense, institutions can implement a process that links the institution’s strategies with campus initiatives. This shift enables colleges and universities to transform their campus to a simplified, standardized, agile business model that reduces inefficiencies and allocates resources strategically while supporting the academic and research initiatives.

*“San Bernardino Community College District is in the process of becoming fiscally independent from the County and we were looking for a robust complete Cloud ERP solution that could help us transform our organization,”*

**JOSE TORRES**

VICE CHANCELLOR, BUSINESS AND FISCAL SERVICES, SAN BERNARDINO COMMUNITY COLLEGE DISTRICT  
APRIL 2016

#### **SOLUTION COMPONENTS**

Oracle’s Institutional Excellence Industry Solution leverages SaaS and PaaS components to help Higher Education institutions modernize their systems, cut costs, and improve financial and programmatic insights.

- ERP and EPM Cloud
- HCM Cloud
- BI Cloud Service
- PaaS

## Standardize

Over the past 20 years, colleges and universities have embraced technology to support business processes, and in many cases, have customized the technology to meet their unique needs. With the shift to a simplified business process, institutions are realizing that they must also adopt a standard operating model, one with flexibility to respect the autonomy desired by its departments and colleges. That means letting go of heavily customized, hard-to-maintain systems and processes. The good news is that modern systems – many of which are cloud-based – enable institutions to make this shift, reducing operating and maintenance costs.

## Centralize

Driving prudent stewardship of institutional resources – human, financial, and physical – is a key step to improving operational efficiency; however, if every department on campus has its own process, and possibly its own systems, it’s nearly impossible to rationalize data, spot potential cost savings, and identify new sources of revenue. That’s why institutions must consider centralizing their core processes by moving them to a shared service or center of excellence, with defined global process owners as key stakeholders. It’s this type of centralization that enables institutional leaders to gain greater insight into institutional operations, leading to continuous refinement of how best to align and allocate strategic resources to support the goals of the institution.

## Automate

Today, students, faculty, and staff want information at their fingertips. And on campus, empowering faculty and staff through a self-service model is not only critical to managing costs, but also to driving data-driven discussions. By giving everyone across campus access to the data they need, when they need, campus leaders enable people within the various colleges, schools, and departments to innovate and make strategic decisions based on facts, not hunches. This type of self-services drives increased productivity across campus, both for faculty and staff.

## Now is the Time to Transform

For colleges and universities, modernization is no longer a question of if, but a question of when. The current operational model is outdated and no longer sustainable. To survive, institutions must embrace transformation and align all their diverse initiatives and operations into becoming a smart, fast, agile institution. The good news is Oracle can help.





Our comprehensive portfolio of solutions provides colleges and universities with a continuum of choice for both the consumption and delivery of modern cloud services. We deliver data models specifically designed for higher education that include interactive dashboards with unique and powerful strategic and predictive modeling capabilities. And, our proven strategies for managing strategy, planning sustainable growth, improving operational excellence, and managing costs helps campus leaders improve accountability, achieve transparency, and deliver traceability.



## CONTACT US

For more information about Institutional Excellence for Higher Education, visit [oracle.com](http://oracle.com) or call +1.800.ORACLE speak to an Oracle representative

## CONNECT WITH US

-  [blogs.oracle.com/oracle](http://blogs.oracle.com/oracle)
-  [facebook.com/oracle](https://facebook.com/oracle)
-  [twitter.com/oracle](https://twitter.com/oracle)
-  [oracle.com](http://oracle.com)

---

**Integrated Cloud Applications & Platform Services**

Copyright © 2019, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0119