

Oracle Student Management

Higher Education institutions today are beset by change: “traditional” students are no longer the majority as learners seek to balance their higher education goals with ongoing work and other responsibilities; “traditional” academic structures like terms, outcomes, and even the type of learning opportunities offered from programs to courses to workshops, are taking on a new flexibility to meet those students’ needs. At the same time, institutions are being asked for greater accountability and deeper insight into the progress and outcomes of the students they serve. And all of this at a time when IT and infrastructure costs are rising on campus. New solutions are needed to meet the new face of Higher Education.

A MODERN STUDENT EXPERIENCE

There is no more demanding and discerning user population of technology today than students. Coming of age in the online era means that today’s students have an expectation of a simplified and intuitive user experience that mirrors the consumer and social applications that comprise the majority of their online interaction. Student Management has been architected from the ground up as a student-centric offering, with functionality and presentation that starts with “what does the student need to do” and only then follows up with “what needs to happen behind the scenes to help them do that.”

Student Management allows students to:

- Self-create an account: no waiting on paperwork or administrator data entry, students can create an account, find learning and enroll all in one sitting.
- Find learning opportunities (e.g., courses) using modern search paradigms: from intelligent type-ahead searching to curated postings like trending and highlighted courses to the use of configurable facets and filters to narrow results, students can quickly and easily find their way to just the right class.
- To Enroll and Pay-as-You-Go: students want to enroll and get started; you want to get students enrolled. With a streamlined business process and point and click interface, students can quickly progress through finding their class (including the number of open seats), adding it to their cart, and paying for it. Students get quick access to the learning they need, and institutions instantly see the status of enrollments and the financial viability of offerings.

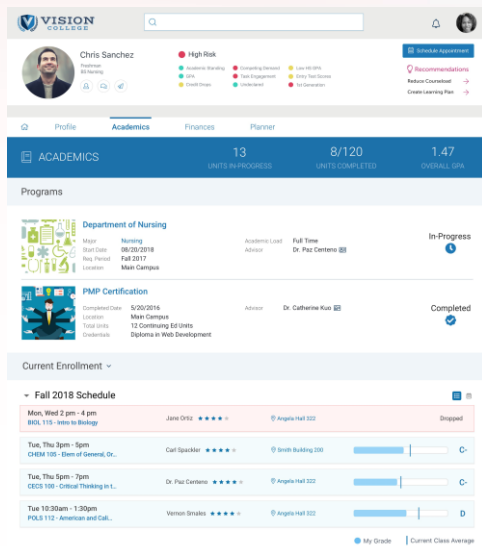


Key Features

- Innovative consumer-style course search/learning discovery
- Easy to use Online Enrollment, including support for simplified Pay to Enroll checkout
- Built in social collaboration tools for classes
- Streamlined guided setup of curriculum, courses and programs
- Support for flexible time periods
- Assess student fees with a variety of discount options
- Student user account self creation for immediate enrollment

This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation.

- View their courses: with one u like meeting times, credits, location (with embedded mapping) and more in a handy at-a-glance format.
- Manage their finances: students can always know their financial situation with direct access to view and manage their individual account.



My Academics.

BUILT FOR 21ST CENTURY EDUCATION

Educational paradigms are changing fast. Concept like termless offerings, self-paced learning, competency based education, badging, etc. all point toward a need for schools to support the administration of new models of learning and assessment demanded by today’s students and their future employers. Student Management’s flexible Curriculum Management module allows you to define and manage the full breadth of your offering from traditional degree-oriented coursework to one-off continuing education classes. To support the flexibility institutions require to support all types of educational models, Oracle student Financial Planning powers financial and professionals to manage each student’s financial plan individually, automatically and in real-time, providing visibility into a students’ entire program – supporting better informed financial decisions and optimized outcomes.

ALL DEVICES, ALWAYS ON

In this new “always on” world, students expect to be able to access their data and undertake tasks any place, any time. Built using responsive design tools that allow the application to adjust to fit any device a student may be using – from desktop to tablet to smart phone – users can access Student Management whether they’re in their dorm room, at work or on the go.

INTEGRATED STUDENT CLOUD

Today’s student’s want meaningful engagement with every interaction and empowerment to act on their own at the time and through the channel of their choosing. They also now expect that every process should be delivered in a frictionless experience. Oracle Student Management is a key component of Oracle Student Cloud that brings together world class customer experience capabilities to the institution, not just integrated harmonized for engagement and empowerment eliminating friction points at every step.

Key Business Benefits

- Promotes offerings to guests and students with a configurable consumer-oriented interface
- Streamlines management of Continuing Education offerings
- Provides the foundation to support the spectrum of Higher Education business models
- Supports key cross-pillar enterprise business processes through delivered integration with Oracle Cloud HCM and ERP

Related Products

- Student Financial Planning
- Student Recruiting
- Student Engagement

Capabilities such as Oracle Sales Cloud for Higher Education, Marketing Cloud for Higher Education, Social Engagement and Monitoring, Social Marketing, and Oracle Service Cloud are not just integrated but capabilities are embedded throughout Student Management to provide unmatched insight and frictionless experience.

Institutions need solutions that will help them meet all of the many challenges posed by the changing nature of Higher Education. Student Management provides the foundation to support the spectrum of Higher Education business models, including the rapidly growing market of non-traditional offerings, such as Continuing Education. Administering Continuing Education programs today often involves a suite of homegrown solutions, sometimes held together by spreadsheets and manual data entry. Student Management, complemented by Student Financial Planning lets you modernize and offload the challenge of managing your campus, freeing your IT staff to focus on critical projects that further your institutions core mission. All of that, in the Oracle Cloud, providing the agility, reliability, scalability, and security that your campus needs.

ORACLE HIGHER EDUCATION

Ultimately, your student information system is only one element in your campus enterprise. That's why Student Management is fully integrated into the larger Oracle Cloud enterprise suite, including Oracle Cloud HCM and Oracle Cloud Financials. From managing your employees and assigning instructors to classes, to managing your students' accounts and providing easy payment processing during the enrollment process, Oracle products work together to provide you with all the tools you need to serve your most important customers: your students.

CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com.

Outside North America, find your local office at oracle.com/contact.

 blogs.oracle.com/oracle

 facebook.com/oracle

 twitter.com/oracle

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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

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