ORACLE

Oracle Student Management

Oracle Fusion Cloud Student makes the complex simple, freeing educators to shape the future of higher education, confident in their ability to deliver an exceptional student experience. Built on the world's leading cloud technology and shaped by 30 years of higher education expertise, Oracle Student (which is comprised of two core modules, Oracle Student Management and Oracle Student Financial Planning) is ready to light the academic spark for the next generation of students. Oracle Student Management, which covers admissions, academics, advising, financials, and core frameworks, helps students and staff work smarter – not just more efficiently, but more effectively – by anticipating students' needs, illuminating their academic path, and empowering them to succeed.

Manage traditional and continuing education programs with one system

With Oracle Student Management, administrators can set up, track, and manage all academic information, regardless of academic structure or curriculum type – empowering institutions to support lifelong learning in a single application. Features include:

- **Curriculum Registry:** Manage variable course lengths, grade & credit types, and credentials.
- Multiple assessment types: Define credentials such as a degree or certificate to a program of study.
- Structured learning paths: Support individual learning journeys by defining unique requirements (e.g., minimum number of credits, minimum grade or result) for a major, a minor or a certificate program.
- Academic calendars: Expand and define the time periods associated with learning activities, including the dates that students can enroll or drop courses and the dates when grades are due.
- **Student results:** Define, track, and manage course results and program credentials earned by a student, regardless of educational model.
- **Pay-to-enroll:** Manage billing and fees for pay-to-enroll programs and courses (e.g., for continuing education).
- **Sponsorships:** Define third parties who sponsor learner activities; define the amount of the sponsorship and the eligible students and courses.

Oracle Student empowers institutional innovation and student agency with:

- Student Management (admissions, academics, student financials, and core frameworks)
- Student Financial Planning (financial aid)



Oracle Student Management's key features

- Lifelong learning on a single platform
- Touchless processes and smart alerts
- Core frameworks futureproof your investment
- Dynamic entities empower structural change

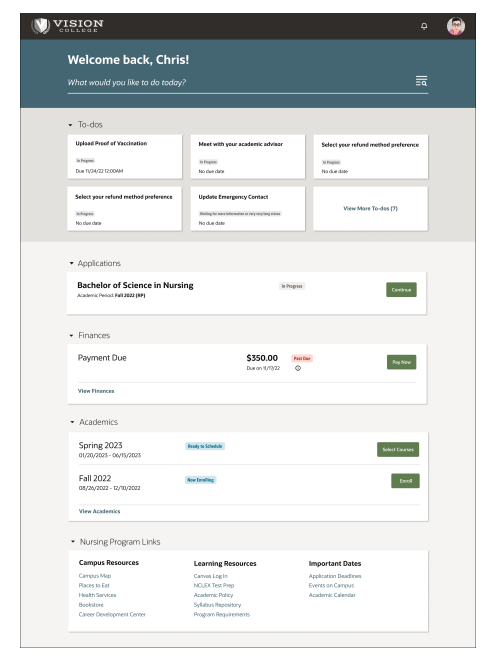
 Delegate functionality: Enable delegate or proxy access to the student system to complete key transactions for a learner (e.g., their child) while maintaining FERPA compliance.

- Real-time insights and integrated dashboards: Intervene and advise in real time to boost student retention, recruitment, and other success metrics.
- Dynamic entities: Empower dynamic collaboration and restructure your institutional and academic programs and structures (e.g., institutional systems, consortia, multi-institution degrees and short-term exchange structures) without re-implementation.

Simplify the student experience

Student Management provides students with the tools and information they need, while proactive alerts generated by intelligent automation help them make the right academic choices. Student self-service capabilities include:

- **Student Central:** Provides a streamlined, dynamic, and personalized landing page with widgets that display critical tasks and status information.
- **User Account/Profile**: Create self-service account and manage personal information such as names, addresses, phone numbers, email, etc.
- Search learning opportunities: Quickly and easily find the right class with modern search paradigms, from intelligent type-ahead searching to curated postings (such as trending or highlighted courses) to the use of configurable filters to narrow results.
- Enroll and pay-to-enroll: Quickly find a course (including the number of open seats), add it to a shopping cart, and pay (for nontraditional programming).
- Course Scheduler: Enroll in courses based on program requirements (for traditional programs).
- My Finances: Gain full overview of the student's financial situation with direct access to their individual account: drill down into any transaction; view details such as total balance due, due dates, and payment history; pay bills by credit card or direct bank payment; manage refunds.
- **Academic Plan Template**: Lay out courses and academic elements for a program of study into a logical sequence against a predetermined program structure (such as a 4-year regular undergraduate program).
- Tasks and checklists: View and manage tasks and checklists.
- Automated communications: Set emails and other alerts to be automatically triggered to students based on certain dates, actions, or events (e.g., confirmation of enrollment).



Student Central provides students with an intuitive, personalized experience.

Manage student billing with a modern payments ecosystem

Built on Oracle's leading ERP solution, Oracle Student Management enhances institutions' ability to manage student receivables, billing, and payment collection, from pay-to-enroll courses to matriculated tuition to corporate invoices. Financials capabilities include:

- My Finances: Drill down into any transaction, view details such as total balance due, due dates, and payment history, and pay bills by credit card or direct bank payment. A manual payment option allows students to pay fees in person or over the phone.
- **Student accounts and invoicing**: Create charges, accept payments, process refunds, and generate receipts.



Oracle Student's design principles

- Personalize the experience to *me*
- Always tell me where I am in any process
- Automate my tasks that don't require a decision
- Remove the noise by only showing what I need to do
- Prevent my mistakes in realtime
- Deliver insights, when I need it, to make decisions easier
- Access on any device, anytime
- A consistent application experience, regardless of my device
- Settings should be in context with what I am doing



- **Bills**: View all generated bills and download or print the files in .pdf format.
- **Tuition and fees assessment**: Dynamically and accurately assess a variety of tuition and other fees associated with student enrollment. Population selection criteria enables institutions to select and assess fees or discounts for individuals or groups of students.
- **Sponsorship agreements**: Manage sponsorship agreements (an arrangement between an institution and a third party or sponsor that enables the external organization to pay some or all of the charges that appear on a student's bill). Institutions can assign a sponsorship credit to a sponsorship agreement to simplify student bill-paying.
- Invoices: Identify billing transactions and create invoices for students and organizations, using the billing criteria you provide, such as date of transaction or payment schedule due date.
- **Learning Packages**: Support payments of a one-time flat fee attached to a program (e.g., a learning package). After paying the fee, students can access and enroll in courses affiliated with the program.

A practical path to a unified higher education cloud

Your student system is only one element of your campus enterprise. That's why Oracle Student is part of the industry's most complete higher education cloud, including ERP, HCM, and other enterprise applications, built on an infrastructure and platform designed to deliver best-in-class scalability, performance, and security.

Because every school is unique and has different strategic priorities, we offer a range of adoption choices to help you chart your own incremental path to the cloud. By leveraging the power of Oracle Cloud to make the complex simple, you can future proof your institution and provide better service to 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



facebook.com/oracle



twitter.com/oracle

Copyright © 2022, 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. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC US@oracle.com.