

PARTNER SOLUTION OVERVIEW



INTRODUCTION TO MODO

Modo Labs powers unified digital campus experiences through configurable mobile apps and web portals that connect campus systems, services, and communications into a seamless, mobile-first experience for students, faculty, and staff.

ABOUT WORKDAY STUDENT INFORMATION SYSTEMS (SIS)

Workday SIS helps colleges and universities manage the student lifecycle across academic, administrative, and student services. The solution is designed for higher education institutions globally, including North America, EMEA, and APAC, where Workday Student and the Modo platform are supported.

Unifying Academic Systems and Campus Experience

Modo Campus and Workday combine modern SIS capabilities with a unified digital campus experience, transforming fragmented student systems into connected, accessible, and mobile-first academic journeys.

From registration to advising, schedules to student services, the experience is streamlined, personalized, and accessible across both mobile and desktop environments.

Key Benefits & Value Proposition for Higher Education

Modo Campus, integrated with Workday Student, transforms how students, faculty, and staff interact with academic systems by surfacing real-time student information and services within one connected campus experience.

Together, Modo and Workday enable:

- **Unified Student Access:** Single interface for schedules, registration, grades, academic progress, and campus services.
- **Multi-Device SIS Experience:** Responsive mobile and desktop interfaces optimized for student, faculty, and staff usage.
- **Real-Time Academic Data:** Live sync of student records, schedules, notifications, and academic updates from campus systems.
- **Reduced System Fragmentation:** Unified access layer across multiple campus systems and services with centralized navigation.
- **Role-Based Experiences:** Configurable interfaces and content delivery for students, faculty, advisors, and staff.
- **No-Code Configuration Layer:** Visual tools to configure, manage, and update campus experiences without development cycles.
- **Secure Integration Framework:** API-based connectivity to SIS, LMS, identity, and other campus systems with structured data models.
- **Unified Campus Interface:** Integrated access to maps, events, dining, communications, advising, and student services in one platform.

How the Partnership Works

The Workday Student for Modo Campus integration enables institutions to surface academic services and student information through a unified mobile and desktop experience.



Academic Data Experience Layer

Real-time Workday SIS data across schedules, registration, academic progress, financials, notifications, and student workflows.



Configurable Experience Orchestration Layer

No-code tools to design, deploy, and continuously adapt campus experiences and content without engineering cycles.



Cross-System Campus Unification

Services delivered alongside campus systems such as maps, events, dining, advising, communications in a single experience layer.



Multi-Channel Campus Platform Foundation

One branded platform powering consistent experiences across mobile apps and desktop portals.



Secure Enterprise Integration Framework

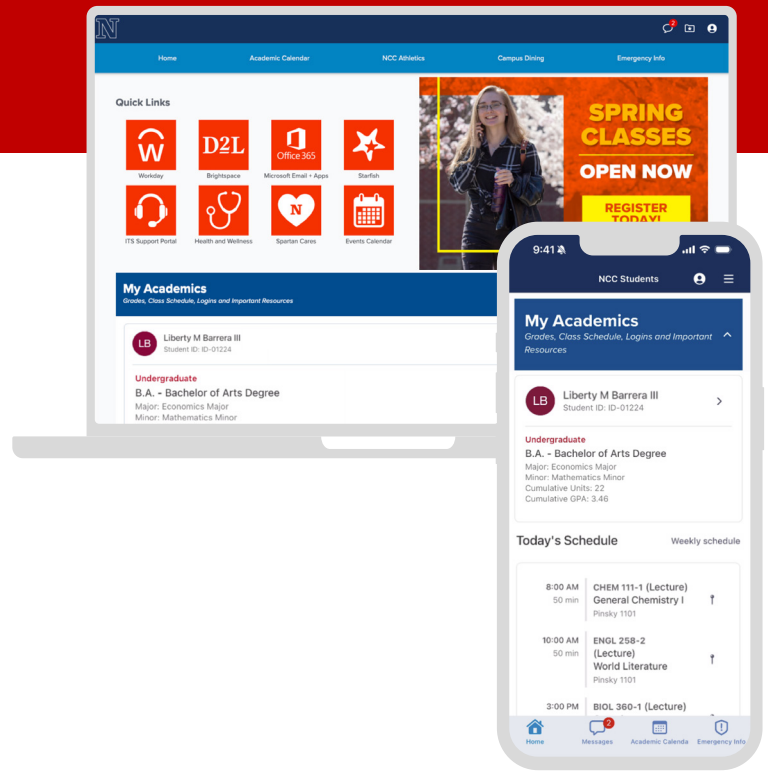
API-first integration using configurable data models, role-based access controls, and institution-specific governance requirements.

Why This Matters for Higher Education

Higher education institutions are under growing pressure to modernize both academic systems and the student experience simultaneously.

While many colleges and universities are investing in cloud-based SIS platforms like Workday, students still often encounter fragmented systems, disconnected portals, and inconsistent digital experiences that create friction across everyday academic workflows.

Modo + Workday help institutions bridge this gap.



STUDENTS GAIN:

- Faster access to academic information and campus services
- Simplified registration, advising, and schedule management
- A more intuitive and connected digital campus experience
- Consistent mobile and desktop access to critical services



INSTITUTIONS GAIN:

- Increased engagement with Workday SIS services
- Reduced friction across campus systems and workflows
- Greater visibility into academic services and communications
- Stronger adoption of digital campus initiatives
- A scalable foundation for ongoing digital transformation