

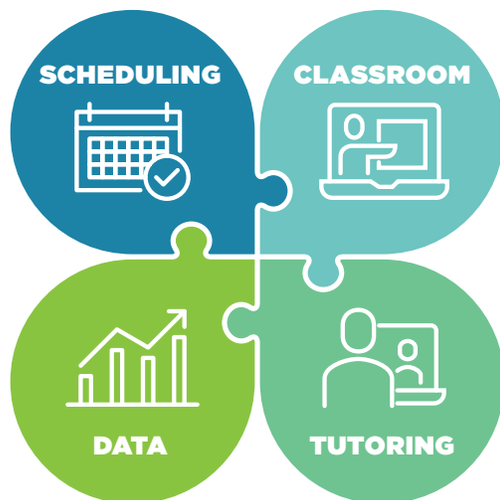
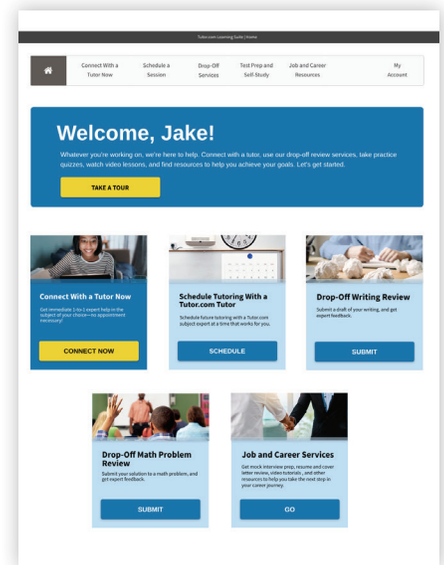
# Introducing **LEO**: Learner Engagements Online

TUTOR.COM'S NEW ACADEMIC SUPPORT PLATFORM

**COMING SOON**

## What Is LEO?

**LEO** is Tutor.com's new academic support platform, purpose-built from the ground up by a team of Tutor.com online learning experts, teachers, and web developers, in collaboration with leaders across higher education and K-12. They designed it to meet online learning needs in higher education and K-12 schools—from scheduling, management, and delivery of academic services to a virtual classroom experience that inspires students and drives learning outcomes. For learners, educators, and administrators who seek and provide learning support, **LEO** fosters meaningful and data-driven learner engagements and allows learners to get help their way, leading to transformational student success.

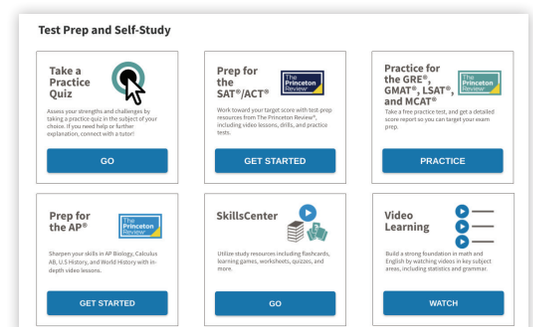


## Why We Created It

When the pandemic accelerated the need for online education, colleges/universities and K-12 schools got creative, deploying videoconferencing apps and learning management systems to deliver virtual education supports. Still, scheduling and evaluation had to be done on separate platforms; breakout rooms proved difficult to manage; and subjects like math, coding, and world languages could not easily be taught via screenshare. To address these challenges, we created a platform to power online learning experiences and drive outcomes. **LEO** centralizes the scheduling, management, and delivery of learner support in multiple modalities, whether that is provided by our world-class tutors or yours.

## How It Works

Tutor.com's **LEO** platform can help you manage your learning services, supplement your tutor schedules or expand your subject offerings, provide a best-in-class learning experience in our modern online classroom, and drive student success with real-time data and analytics—all on one centralized platform. **Details of the included features are on the following page.**



For further information, please contact

# How LEO Works: Features & Tools



**SCHEDULING TOOLS** so that administrators, tutoring professionals, peer tutors, academic advisors, and coaches can schedule their own in-person and online learner engagements on one centralized platform

- Master scheduling tool for administrators
- Management tools for tutors, advisors, and coaches to view or create scheduled sessions and administer day-to-day activities
- On-demand tutoring from institutional and Tutor.com tutors
- Scheduling for multiple session types: 1-to-1, small-group, and 1-to-many (workshop)



**ACCESS TO TUTOR.COM'S EXPERT TUTORS** to supplement or expand your tutoring availability hours (up to 24/7) or offerings (in 250+ subjects)



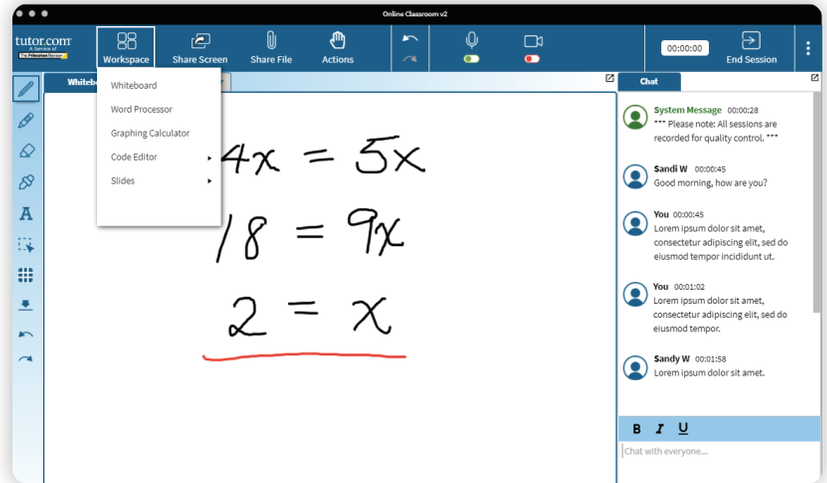
**MODERN ONLINE CLASSROOM WITH A FRESH UI** supporting a wide range of learning configurations

- 1-to-1 and group tutoring sessions
- Online workshops, labs, or supplemental instruction sessions for groups of students
- Peer-to-peer social learning and collaboration



**ALL OF THE EXISTING PROPRIETARY LEARNING TOOLS**, including:

- Text-chat and voice
- Whiteboard, text and coding screens, graph paper, and more
- Graphing calculator, formulas, and images



**...PLUS NEW FEATURES**, including:

- Optional video
- Two-way screen sharing
- Student engagement tools including pointers, emojis, and even confetti



**TUTOR AND ADVISOR/COACH PROFILES** available for students on each home screen



**DASHBOARD REPORTS** with aggregate and granular data about all learning engagements conducted by your institutional tutors and/or our Tutor.com tutors



**EARLY ALERTS** from your tutors and/or ours so that faculty and advisors can provide just-in-time support for at-risk students



**NOTES FEATURE** so tutors/advisors can record and capture the entire history of engagements with students for administrators or other providers/tutors to review



**END-OF-SESSION STUDENT SURVEYS** to gauge satisfaction with learning engagements delivered by your staff and/or ours

For further information, please contact