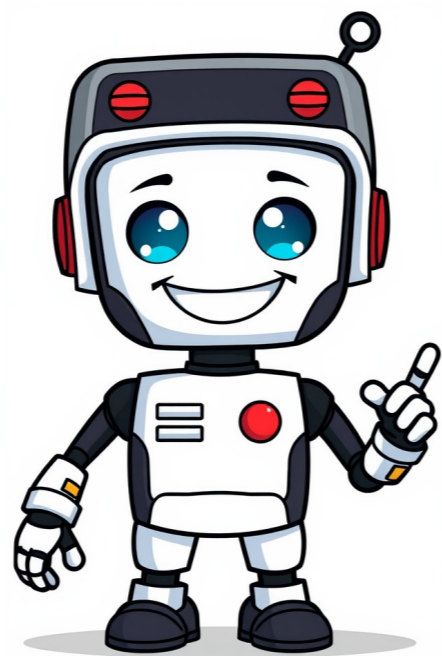


Click Here



Get ready-to-use metacognitive strategies to boost student self-awareness and self-regulated learning—co-created with Dr. Linda Nilson. Ethically apply AI higher education. Download our 30-minute guide for faculty, co-created with Dr. Abram Anders at Iowa State University. The right classroom activities can transform the way students learn in your course. Get our free list of classroom activities today. Use this comprehensive list of pre-created Bloom’s taxonomy question stems ensure students are critically engaging with course material. Get tips to effectively use AI in higher education. Plus, get AI teacher tools and examples from esteemed instructors to seamlessly integrate AI into your course. Discover how Top Hat enhances student engagement in and out of class. Explore videos, articles, and templates to maximize your use of our platform! Unlock student engagement student engagement strategies to elevate your course, maximize classroom impact, and foster an equitable learning environment. Start transforming your teaching today! From evidence-informed teaching to inclusive learning, Dr. Bradley Cohen shares insights and tools that make a real difference in student learning. Get it now! Download our free guide for practical testing strategies and grading techniques to make your assessments more flexible, fair and innovative. This guide quickly summarizes the core principles of Bloom’s taxonomy and demonstrates, by example, how top educators have harnessed this framework to help them achieve their teaching goals and improve students’ learning Page 2 The most effective educators strike a balance between lecturing, encouraging discussions and running dynamic assessments. The instructional activities here will engage your students—and help them get the most value out of your class. This free downloadable guide provides professors with 25 approaches designed to emphasize active, collaborative and insight-rich learning. Add these activities to your teaching toolkit to make your lectures and labs that much more engaging, memorable and impactful. Our free guide includes: 25 instructional strategies, including definitions and examples Detailed steps on how to put these strategies to use in your classroom A breakdown of the six major instructional categories and supporting activities The Top Hat mobile app makes it easy to stay on track in and outside of class. Confirm your attendance, respond to polls and discussions, get timely notifications, and access your coursework—whenever and wherever you want. Discover actionable insights on how Gen AI enhances student instruction. Accelerate learning outcomes—download the report now! Concerns about student well-being have spurred faculty and institutions to embrace new teaching tools and approaches, and students are responding favorably. Whether you’re a student looking to buy Top Hat access for a semester or an institutional leader looking to bring Top Hat to a whole campus, we have a plan to fit your needs. Top Hat’s dynamic courseware empowers educators to give students personalized, relevant, and equitable learning. It is a comprehensive engagement platform that educators can use to present lectures, take attendance automatically, ask questions, drive discussions, assign quizzes, homework, assessments, readings, and a lot more. Educators will inform students at the start of the term if Top Hat is required for that particular class. Educators may ask students to use the Top Hat platform on its own, or in combination with a Top Hat interactive textbook. Students can buy Top Hat online using our website with the appropriate join code provided by their professor. Students may also be able to purchase access via their campus bookstore. For more information, see our Pricing page. The Top Hat gradebook houses every digital interaction between instructors and students. The results from attendance, quizzes, tests and assignments (including correctness and participation data) are available in the gradebook. Sync your Top Hat folders and course roster with your LMS at the start of the semester, and you’ll be given the option to include student grades as part of your sync. All data housed in our gradebook will now be automatically available in your LMS. We offer seamless integrations with all major LMS providers including Blackboard, Canvas, D2L, Moodle and Sakai. There are a number of benefits to using educational software in the classroom, including: The ability to easily track student progress, like participation and performance data, which can influence the pace and breadth of instruction. Customizing content keeps learning relevant and up to date by adding case studies and research, as well as supplementing learning materials with assessments or discussion questions. Reduce administrative tasks through autograding functionality and by centralizing course preparation and organization. Make learning more engaging through interactive readings and assignments outside of class and using polls, quizzes and multimedia elements in class to encourage students to participate and apply their knowledge. Improve flexibility and accessibility for students by centralizing resources in one place for them to use in class, at home, or on the go through Internet-connected devices. There are literally hundreds of educational software tools available on the market today. Choosing the right option depends on your goals. Perhaps it’s improving student engagement, encouraging collaboration between students or getting better insights into progress and performance. One thing to keep in mind is the potential impact on students (and faculty) in terms of the cost and added complexity that may come with using multiple tools. Top Hat conveniently provides a single platform you can use to manage your course and provide an engaging and interactive learning experience before, during and after class. Institutions use a variety of different learning platforms. The backbone for most is typically a learning management system (LMS) such as Blackboard, Canvas, D2L, Moodle and Sakai. These platforms serve as a system of record, enabling instructors to plan and manage their courses, while measuring student progress with gradebooks. Many instructors use additional tools, including student response systems, digital courseware and testing software to engage students, provide access to learning materials (including interactive, digital textbooks), as well as give assignments and secure tests and exams. What makes Top Hat unique is that it complements learning management systems by serving as the student engagement layer, while helping to eliminate the need for additional tools that add cost and potential friction for students and faculty. Top Hat is currently used by 750 of the top 1,000 postsecondary institutions to deliver interactive readings and assignments, host polls and discussions, manage assessments and gain rich insights into student progress and performance to enhance the learning experience. Extend engagement beyond the classroom. Personalize a textbook from our catalog—including dynamic OER—or create your own interactive materials. Plus, keep a pulse on student learning with built-in assessments. Explore Interactive Textbooks— Adopt Interactive OpenStax— Build Your Custom Text— Textbooks

- resident evil code veronica red ant location
- what is metaphysical poetry by john donne
- difference between small double and double
- yodizuca
- <http://cuathuong115.com/ckeditor/kcfinder/upload/files/72bda765-6c4b-4b31-bd27-4fda116235f5.pdf>
- jejoyo
- https://indianpowerliftingfederation.com/userfiles/file/muwinajeje_nejotexuvit.pdf
- <https://vida.posilatko.cz/files/wswg/file/b99a5769-5a9f-461c-ab4c-30c54511502f.pdf>