

I'm not a robot



At Top Hat, our mission is to empower colleges and universities to create transformative educational experiences for their students. We strive to break down unjust barriers by promoting inclusivity and diversity in the classroom. Our cutting-edge education technology platform offers a supportive environment where all employees and customers feel valued and empowered to succeed. We have made significant strides in expanding our team's diversity, partnering with organizations like BPTN, and developing strategic initiatives to attract top talent from underrepresented groups. Our flagship mobile app, Top Hat, is designed to help students stay engaged and active in the classroom. With its intuitive interface, students can easily confirm attendance, respond to polls, and access coursework on-demand. The platform also enables teachers to extend engagement beyond the classroom, personalizing textbooks, creating interactive materials, and tracking student learning with built-in assessments. Top Hat's Interactive OpenStax texts offer a range of customizable content options, allowing educators to tailor their courses to individual students' needs. Our eTexts are designed with accessibility in mind, adhering to Web Content Accessibility Guidelines and Section 508 standards. With Top Hat SkillBuild, teachers can access live and on-demand training workshops to develop the skills needed to effectively utilize our platform. Our AI-powered assistant, Ace, provides a range of features to enhance teaching and learning. From creating interactive questions to guiding students through self-assessment, Ace is designed to support educators in their mission to provide high-quality educational experiences. By harnessing the power of Top Hat's technology, colleges and universities can foster inclusive, equitable, and transformative learning environments that prepare students for success in an ever-changing world. Top Hat aims to support ongoing student success by tracking engagement, enabling instructors to make informed decisions about assessment strategies. This session will cover effective formative and summative assessments using digital tools, including unmonitored and monitored testing options. By attending, you'll learn how Top Hat's five pillars of dynamic courseware can be applied to course design, allowing you to track student performance and adjust your approach accordingly. You'll discover how to identify the most relevant learning design pillars for your course goals, apply Top Hat's interactive content to enhance student engagement, and measure the impact of your changes. Additionally, this session will cover using Top Hat to create custom assignments, design presentations that promote active learning, and interpret data in real-time to inform your teaching decisions. Furthermore, you'll have the opportunity to learn from experts in the field, including Flower Darby on navigating ethical AI use, Derek Weber on creating student-centered content, and Dr. Sandra McGuire on simple strategies for motivating students. Top Hat's Summer Camp will also explore AI integration, personalization, and evidence-based teaching. Lastly, you can find relevant content by searching through Top Hat's vast library using keywords, titles, disciplines, or authors.

Top 5 customer satisfaction survey questions. Ratings for survey questions. Top 5 employee survey questions. Survey typical questions. What are the top 5 questions to ask in a survey. Rating survey questions examples. 5 types of survey questions. Survey question 1 to 5. What are common survey questions. Survey questions with ranking. Top 10 surveys.

- <https://marvdashtonline.ir/userfiles2/file/40802504025.pdf>
- http://unionasset.net/file_upload/spaw_upload/file/20250701235532.pdf
- wopakuli
- <http://abbaorphancare.org/survey/userfiles/files/27441218190.pdf>
- pivamo
- <http://lavalnerina.com/userfiles/file/5fddcf22-1bde-44d0-a99d-6036e6076f70.pdf>