

Optima academy online

Travel back in time to Independence Hall in Philadelphia to learn about the signing of the Declaration of Independence. Discover the magic of space and the first moon landing from a spaceship's launch pad. With Optima Academy Online's Virtual Reality Field Trips, learning is not limited or bound by where you can travel by bus or air. Optima Academy Online has 'hacked' time and space—harnessing the power of virtual reality to make previously impossible learning opportunities just a few clicks away. More than your typical school trip, our VR Field Trips provide powerful ways of engaging users on a whole new level while providing learning experiences that help you see the relevance of what you are learning. Explore our VR Field Trip Environments with the flexibility of a one-month or a 12 month subscription. Enjoy unlimited access to our intricately designed Metaverse environments during your subscription period. Each environment boasts its own theme, learning experiences, and adventures. Rest assured, every adventure in our field trips is tailored for a single-user experience, ensuring your safety as you embark on your journey, complemented by our in-system learning guides. We believe every student deserves the opportunity to experience more from their education of students, and we are ready to help them unlock their untapped potential from anywhere. With our VR Field Trips we deliver students directly into an immersive educational experience that engages them like never before. Are you ready to give your child access to a world-class education that travels with you? Whether adding to your home learner program, supplementing your school schedule, looking for an online school alternative or wanting to experience virtual reality in a safe, fun environment, Optima Academy Online has options for you. Embark on unforgettable VR field trips with Optima Academy Online, where virtual exploration transforms traditional school trips into immersive learning adventures. Our online field trips offer students unique educational experiences through virtual reality trips that bring subjects to life. Dive into VR tours that take students on educational trips to fascinating destinations, enhancing student learning with interactive educational VR. enriching student trips and school adventures, making virtual learning both exciting and impactful. Join us for innovative online education trips and discover the world through our engaging educational tours and VR experiences. If you have a headset you can purchase them from us at cost. For state funding/ESA pay, please visit your state page Here for purchase information. Subscription without headset - \$76Twelve-month subscription without headset - \$76Twelve-month subscription + Meta Quest Pro - \$1249** Limited Time Deal! Offered Teacher-led/LIVE 5010041 Language Arts Grade K 5012020 Math Grade K 15020020 Science Grade 1 5021030 Social Studies Grade 1 5013070 Music Grade 1 5013070 Music Grade 2 5012040 Math G Education Grade 2 Teacher-led/LIVE5010044 Language Arts Grade 35012050 Math Grade 35020040 Science Grade 35021050 Social Studies Grade 35021050 Physical Education 35013090 Music - Intermediate 1 Self-Paced/On-Demand5010044 Language Arts Grade 35012050 Math Grade 35020040 Science Grade 35021050 Social Studies Grade 35001040 Art - Intermediate 15015050 Physical Education 35013090 Music - Intermediate 2 Explicit phonics means teaching students the relationship between symbols and sounds in the English language rather than lists of sight words. Students learn the "basic code" of English, meaning the 71 phonograms for 43 elementary sounds, which compose almost every English words. Students learn the "basic code" of English and sounds in the English and sounds in t word "ship" has three sounds: sh, i, and p. The "sh" is one sound written as two letters, and students learn the sound by hearing it, writing it, and saying it. Similarly, students learn that the letter "a" has 4 main sounds, and that in certain circumstances "a" will sound like "glad," in others like "glad," in others like "glad," in others learn the sound by hearing it, writing it, and saying it. such as these are the primary and most basic components of an explicit phonics grogram. Phonics Guide for Parents Bring your education to life with Immersive VR Explorations! While the school world abruptly pivoted to the checkerboard of faces and delivered "Zoom School" in the Spring of 2020, Adam Mangana and Vince Jordan, with OptimaEd, pioneered the use of VR (virtual reality) technology to have school in the Metaverse. Scholars while in person. At the same time CEO Erika Donalds at OptimaEd was looking to bring the power of a Great Books American Classical Education to so many Florida families through an online delivery platform. Even though it may seem counterintuitive to have Classical Education delivery platform. can be found in the Great Books delivered with the most engaging online computing platform, virtual reality. Most parents, teachers, and students recognize that online k-12 education because of the impact of the recent COVID-19 pandemic, at OAO, we ask what will stay reliably constant despite all of the changes that have come from a post pandemic world. We know that answer to be the love for the Great Books should be accessible to all students and that as technology advances schools need to focus on the type of teaching and learning that makes us more human. Optima Academy Online was born from the idea that we could inspire the hearts of young people through a content-rich classical education in the liberal arts and sciences, with the instruction in the principles of moral character and civic virtue. We accomplish this through the very best time-tested classical content married to an immersive virtual reality delivery to create a system of academic excellence. We believe that the goal of a world class education should be to teach virtue. We know that the way to learn virtue happens in the context of human relationships and our innovative VR platform allows for students to be present together developing relationships with their teacher and their peers. Conventional online education. Through live instruction with a highly competent and engaged teacher, students are able to optimize the online learning experience and ultimately enjoy the freedom of a more flexible and individualized learning environment that you can take with you no matter where you go to meet your educational goals. OAO's vision is to introduce our scholars to the good, the true. and the beautiful, both in our curriculum, and in the world around them. We aspire to educate students in such a way that they will be prepared to participate meaningfully in whichever pursuits they desire, and to do so understanding that happiness is only truly achieved when it is found in the pursuit of something worthwhile. We work to ensure our scholars understand, embrace, and appreciate the cultural, social, and literary inheritance they have in western tradition, but also the architects of its future flourishing. The mission statement of Optima Academy Online is to provide an excellent, virtue-centered education using a classical curriculum, great books, and innovative content delivery in the context of a sincere and inspiring community of scholars. Optima Academy Online uses a great books, curriculum, thoughtful Socratic instruction, and our excellent school leadership to inspire and inform our scholars, and we ensure that virtue is at the center of each course, unit, and lesson. It is our goal to graduate scholars of fine moral character, with an understanding of their rights and responsibilities, the value of the life of the mind, and the rewards inherent in a fully engaged life. OAO partners with students and families, utilizing our unique blend of time-tested classical instructional design, enduring and robust curriculum, and cutting-edge virtual reality class environments. We believe in the power of a virtue-centered education and strive for our students to understand and embrace moral, social, and civic lessons from all aspects of our curriculum. We read great books, discuss challenging ideas and philosophies, we learn root languages (Latin and Greek) and we nurture confident communication across all grade levels. We draw the best lessons from 4,000 years of educational tradition to prepare students for the challenges of today and tomorrow, with moral excellence, civic virtue, and intellectual fortitude. We believe Aristotle said it best that "Educating the mind without educating the mind without educating the mind without educate the whole student - mind and heart. Even in a virtual environment our teachers teach and our students study. A classical classroom prioritizes the authority of the teacher, and therewith his or her expertise and responsibility to deliver it to students. Students are not the passive recipients of knowledge, but active participants in the discussion. This disciplined and orderly environment facilitates attention, focus, and engagement. In our classrooms, technology may be a tool, but the teachers model leadership and deliver instruction. We do not entrust the preparation of Americans to an adult monitoring the students allegedly "learning" from a computer program. Close Optima Classical Academy utilizes the Singapore Math Dimensions curriculum in grades 3-8. Singapore math focuses on equipping students with a more detailed understanding of math concepts. Then it reinforces them through a three step process of understanding and confidence in mathematics, and it aligns beautifully with the grammar, logic, and rhetoric structure of OCA, and its classical curriculum. Singapore Math was developed in the 1980's for the Singapore public school system. It was first introduced in the United States in 1998. Its foundation is focused on CPA (Concrete, Pictorial, Abstract) progression, number bonds, bar modeling, and mental math. In traditional U.S. math learning methods students are taught in a simple two-step process. First they will receive an example. Then will be asked to solve problems nearly identical to the original (repeating the same steps with different numbers). In Singapore math, the focus is on thinking through concepts and applying them in new ways. In this method, students can't rely on simple replication. They are pushed to greater engagement and broader thinking from the beginning. This not only helps students become more successful problem solvers, it helps them gain a sense of confidence and resourcefulness. Singapore math consistently ranks in the top percentiles for internal math testing. detailed course over views for elementary and middle school students to better understand how Singapore math fits into your scholars education? Look no further than the Core Knowledge curriculum, a robust and comprehensive resource spanning Kindergarten through Eighth Grade. From history and science to art and music, Core Knowledge offers an unparalleled content-rich experience. While other curricula, including the similarly named Common Core, emphasize skills, Core Knowledge takes a unique approach by focusing squarely on building a strong foundation of knowledge. Core Knowledge Principles for Effective Learning Core Knowledge curriculum builds on four essential principles. - Knowledge ever time. Each piece of information serves as a building block for future learning. - Knowledge Is Key for Reading Comprehension: A solid foundation of knowledge is essential for understanding texts and enhancing reading comprehension. - Shared Knowledge Enables Communication: Common knowledge Promotes Equality and Fairness: Core Knowledge advocates for equal access to a rich array of information, fostering fairness and equity in education. Empowering Learning Through Memorization of facts, dates, names, places, and events. This foundation provides them with essential components of geography, history, and science. This wealth of knowledge empowers students to form coherent opinions, construct compelling arguments, and pursue deeper understanding. The Vital Role of Background Knowledge Background Knowledge plays a pivotal role in enhancing various aspects of learning, including reading ability, memory improvement, interest in school, and grasping abstract concepts and meanings. Exploring Core Knowledge in Action For instance, let's consider the third-grade curriculum. Students delve into the intricate world of the human body, learning about systems and organs. Concepts are revisited and expanded upon in subsequent grades, fostering a comprehensive and mature understanding of the human and natural world. Discovering Optima Academy Online: Your Educational Partner Whether you're enhancing your home learner program, seeking a school schedule supplement, exploring online school alternatives, or seeking a safe and engaging virtual reality experience, Optima Academy Online has a wide range of courses tailored to your needs. Unlock the potential of Core Knowledge curriculum that empowers young minds with knowledge, promoting holistic development and intellectual curiosity.