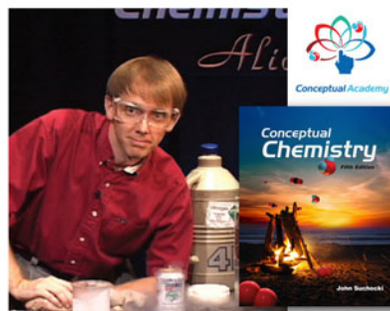




Dear Homeschooler,

Thank you for your interest in our Conceptual Academy self-study courses. And welcome to LearnScience.Academy, which is our support site for homeschools.

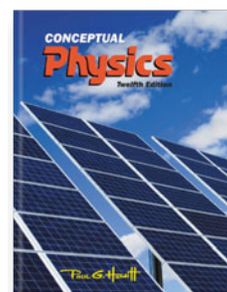
What is Conceptual Academy? We are the turnkey solution to your high school science needs. We feature a video-centric online course system created by the authors of the conceptual line of science textbooks. Through this platform, students access the “video versions” of the author’s textbooks, along with many other resources. The traditional textbook is where the student can read. Conceptual Academy is where they can watch and listen. These two formats work very well together.



Conceptual Academy is used by numerous colleges and high schools as an engaging means for delivering the concepts of science to students. Our curricula is introductory level. Our emphasis is on the fundamental concepts. Why is the sky blue? Can a fish drown? Is there gravity in space? Our goal is to nurture the natural curiosity within each of us as we explore the wonders of the physical universe.

Our mission: Being agents for improved science literacy. Not by just showing off the cool applications of science, but by digging into the actual science itself. Fireworks are beautiful. But look at those fireworks through a prism and you’ll find the signatures of the chemical elements responsible for those brilliant colors. We aim for this sort of insight throughout our curricula.

We Conceptual Academy co-authors are famous for our conceptual brand of science education. Our first textbook title, Conceptual Physics, by our mentor and colleague Paul Hewitt, was published in the early 1970s. **Today it remains the number one textbook used by colleges and high schools for their introductory conceptual based physics courses.** Paul is well known as the *inventor* of teaching science conceptually.



All this expertise is now available for the homeschool community through Conceptual Academy’s self-study courses as well as through our instructor-led courses. These instructor-led courses are a perfect match for instructors teaching a group of students through a homeschool co-op. For more information, you can visit our support site for science instructors: ConceptualScience.com.

Our curricula is rich with resources. Which is to say, there's much for you to explore just in learning about what we have to offer. But up front, the main message we would like to share with you is that our courses are truly self-guided. Sign up and you'll find the path is well marked with all the guide posts you'll need for a successful journey.

Looking for immediate details, such as how to supervise a lesson and how to manage grading? Looking for the course planner? It's all there in the teacher's manual for each course downloadable from the course description page here at LearnScience.Academy.



Yum!

Want to experience a course before making the purchase? Then sign up for our abbreviated sample chemistry course.

Have a burning question? Such as how long does enrollment last? Answer: For as long as you need. There's no time limit for any of our courses. For more such answers, look to our FAQ page.

Need to see sample video lessons? Like right now? Check out our popular YouTube channel where we post select videos for the general public.

Wondering about labs? Check out our labs page here at LearnScience.Academy.

Wondering about our "encouragement based" homework system? Check out our homework page also here at LearnScience.Academy.

Looking for testimonies? We've got those too. :-)

Thank you again for your interest in Conceptual Academy. We look forward to working with you and answering your further questions.

Good Energy,



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Homeschool Support: LearnScience.Academy

Instructor Support: ConceptualScience.com

