

EnCase® Academic Program

Empower students to succeed.

Benefits

- Offer students practical, hands-on experience with the industry leading EnCase® Forensic software.
- Use classroom time on theory, principles and collaborative discussions, while the students learn the fundamentals of EnCase® at their own pace.
- Enable students to use their new found knowledge of computer forensics anytime, anywhere.
- Flexible licensing options to meet diverse needs of educational institutions worldwide.

"I really enjoy using the Guidance OnDemand training course in our Academics Program. With the OnDemand lectures, the time it takes to develop our course is significantly reduced. With OnDemand training I can ensure students are getting the most up-to-date information about EnCase directly from Guidance."

*-Jacob Fonseca,
Instructor, University of Rhode Island*

Teaching students the principles and methodologies of computer forensics can be challenging.

To be effective professors must combine lectures and practical applications of techniques into a structure that enables quick comprehension. With the EnCase Academic Program, universities and colleges can acquire the tools they need to create a dynamic learning environment.

Real-World Application in the Classroom

The EnCase Academic Program enables universities to offer every student hands-on experience with EnCase® Forensic, the leading computer forensic software used by law enforcement, government agencies, and corporations worldwide.

As students learn about forensically sound acquisition and analysis, classroom techniques can be reinforced thru the hands on use of EnCase Forensic. Professors can structure their lessons around simulated investigations, increasing the interaction of their students with the content. For the student, practical use of EnCase during their education will be invaluable in their pursuit of a computer forensics career. A student graduating with hands-on EnCase experience will have a competitive advantage over others in the job market.

Program Details

The EnCase Academic Program includes everything a university needs to effectively incorporate EnCase into their curriculum. The combination of in classroom software, self-paced internet based training and a personal license of EnCase Forensic enables a student to get the most out of the university program and EnCase.

EnCase® Forensic

EnCase Forensic is the premiere computer forensic software solution used by examiners and investigators conducting efficient forensically sound, defensible, and repeatable data collection and investigations. The proven, powerful, and trusted EnCase Forensic solution enables investigators to acquire data from a wide variety of devices, uncover potential evidence with disk level forensic analysis and craft comprehensive reports on their findings, all while maintaining the integrity of their evidence.

Using EnCase Forensic in the classroom will increase students' ability to comprehend lessons and learn by doing rather than listening.

EnCase® Enterprise*

EnCase Enterprise is the leading remote forensic solution on the market, enabling organizations of all sizes to conduct live remote investigations across networks, significantly reducing forensic examiner travel time and cost. With EnCase Enterprise organizations can acquire volatile data (RAM), capture a snapshot of a user's activity, and collect data across the network from a central location.

Since many organizations now utilize EnCase Enterprise as their remote forensic solution, incorporating lessons around live investigations into a computer forensics curriculum can be valuable for students.

**Available under the Academic Site License, eligibility restrictions may apply.*



"We have used EnCase on our BSc (Hons) Computer Forensic degree programme since its inception over four years ago. Our students benefit from getting hands on experience of leading computer forensic industry software and enjoy putting their experience into practice during their placement year."

-Philip Anderson, Senior Lecturer in Computing, Programme Leader BSc (Hons) Computer Forensics - School of Computing, Engineering and Information Sciences, Northumbria University

Academic Program Options

EnCase Academic Program - Standard

Includes:

- EnCase Forensic (Standard or Deluxe) - NAS Enabled

Optional Components:

- EnCase OnDemand - Academic Version
- EnCase Forensic - Student Edition

EnCase Academic Site License

Includes:

- Unlimited EnCase Forensic (Standard or Deluxe) - NAS Enabled
- EnCase Enterprise for Classroom Instruction
- Access to OnDemand courses for 1 Instructor

Optional Components:

- EnCase OnDemand - Academic Version
- EnCase Forensic - Student Edition Software

To further the learning experience outside the classroom setting every student enrolled in a program utilizing the EnCase Academic Program is eligible to purchase a 1-year license for the EnCase Forensic – Student Edition software. The student edition is a fully featured version of EnCase, the exact same software used by forensic professionals worldwide. As a bonus, once students complete the program they will be eligible to purchase a standard version of EnCase Forensic at a special discounted price.

EnCase® OnDemand Training

EnCase OnDemand courses are quickly becoming a preferred method of instruction for the busy professional who cannot afford the time or expense to travel to a Guidance Software training facility. With OnDemand, students can, at their own pace, gain insights into the proper usage of EnCase Forensic. The web-based training, prepared by the world renowned Guidance Software training staff, mirrors the in-class instruction that is taken by over 5,000 professionals yearly. As students complete sections of the training they will have the opportunity to execute the procedures discussed, using a temporary licensed copy of EnCase Forensic, that is included with the training. Upon completing the training students will receive a certificate of completion.

With EnCase OnDemand training, professors can be confident that students completing their program are well prepared to enter the workforce.

For more information about the EnCase Academic Program please visit:

www.guidancesoftware.com/encaseacademicprogram.htm or call (866) 973-6577 to speak with a Guidance Software representative.

Our Customers

Guidance Software's customers are corporations and government agencies in a wide variety of industries, such as financial and insurance, technology, defense, energy, pharmaceutical, manufacturing and retail. Our EnCase® customer base includes more than 100 of the Fortune 500 and more than half of the Fortune 50, including: Allstate, Chevron, Ford, General Electric, Honeywell, Northrop Grumman, Pfizer, UnitedHealth Group and Viacom.

About Guidance Software (NASDAQ: GUID)

Guidance Software is recognized worldwide as the industry leader in digital investigative solutions. Its EnCase® platform provides the foundation for government, corporate and law enforcement organizations to conduct thorough, network-enabled, and court-validated computer investigations of any kind, such as responding to e-discovery requests, conducting internal investigations, responding to regulatory inquiries or performing data and compliance auditing - all while maintaining the integrity of the data. There are more than 30,000 licensed users of the EnCase technology worldwide, the EnCase® Enterprise platform is used by more than half of the Fortune 100, and thousands attend Guidance Software's renowned training programs annually. Validated by numerous courts, corporate legal departments, government agencies and law enforcement organizations worldwide, EnCase has been honored with industry awards and recognition from Law Technology News, KMWorld, Government Security News, and Law Enforcement Technology.

©2011 Guidance Software, Inc. All Rights Reserved. EnCase and Guidance Software are registered trademarks or trademarks owned by Guidance Software in the United States and other jurisdictions and may not be used without prior written permission. All other marks and brands may be claimed as the property of their respective owners.

