

### **EC-Council University Offers Online Education specializing in Security Science and E-Business**

*March 15, 2007*

EC-Council University is the first to offer comprehensive, industry recognized programs in security science and e-business.

This is evident in its mission statement – “to continuously nurture its students to become forerunners in the high-tech world by providing cutting edge technology that prepares its students to become tomorrow’s technology leaders”.

EC-Council University was founded in 2004 and is dedicated to creating a superior program to combat the latest threats to the world posed by information security breaches. After a lot of research, time and planning, the founders developed and launched the Master of Security Science program.

Licensed by the New Mexico Higher Education Department, EC-Council University now offers two Master’s degree programs. First is the Master of Security Science (MSS) and the second is the Master of Business Administration in E-Business (MEB). These programs are designed to meet the required need for qualified and skilled information security and e-business professionals. These programs are global in nature, and that means that individuals all over the world will benefit from undergoing these programs.

The MSS program will be led by a professional faculty consisting of professionals and experts from the security industry. Our faculty members have decades of experience in this field. According to Mr. Jay Bavisi, the President of the University, “Our insistence on establishing a professional faculty to lead our students in their studies shows our seriousness in offering our students the best learning that the world has to offer. This will give our students maximum exposure into the technologies, trends and threats that exist in the modern world today and our programs will prepare them to be leaders in industry when they graduate from EC-Council University.”

According to the Chancellor of the University, Mr. Tom Ries, “the MSS program is by no doubt the world’s most ‘Technologically Relevant’ program. This educational experience has more than two-thousand tools discussed and employed throughout the program. Students will be exposed to real-world technologies that deal with real-world threats. This will prepare them to contribute to their employers and society when they are back at their workplace. Students will stand to gain by immediately contributing to their organizations. These new technologies that they study and learn in our programs are current and they confront and address the problems that we face in today’s digital world”.