Basic Security Rules in The Digital Environment Free E-Learning Course for University Students

> ABOUT THE COURSE:

The special course is designed for students whose daily life is incomplete without computers, smartphones and tablets. This course helps students learn about the main threats in the digital environment, understand the type of personal information that hackers target, and learn tips for protecting personal data, money, safe use of electronic devices and information resources

Did you know that more than **33 billion records will be stolen** by cyber criminals by 2023, an increase of

175% from 2018?*

 For beginners and advanced users • The course does NOT require prior technical training/knowledge FOR WHOM of cybersecurity • This course is great option for high school students everywhere ✓ **To learn** the basic rules for protecting information on mobile phones, computers and social networks To analyse the consequences of successful implementation WHY IS IT of malicious attacks **IMPORTANT TO** TAKE THIS COURSE? ✓ **To identify** fake news sources and common user mistakes in the digital space To understand how to prevent cyber fraud WHAT DOES THE COURSE LOOK LIKE? VIDEO STORIES **REAL-LIFE CASES** MODULES PRACTICE QUIZZES CERTIFICATION Main users' mistakes • Safe use of the Internet • Safe use of mobile phones • Types of malicious software COURSE • Safe use of **computers** Fake news TOPICS • Safe use of email The basic rules of data protection • Safety in social networks • What to do if you get into **trouble HOW DO I REGISTER?** WHAT ARE THE BENEFITS FOR STUDENTS? A fun, interactive way to learn basic tips to protect your RE information, personal data, money and devices from cyber Register for **FREE** > cybereducation.org fraud and hackers



10231 Already Enrolled **25** Partner Universities



1239 Already Enrolled **3** Partner Universities

COURSE PERFORMANCE



4158 Already Enrolled 11 Partner Universities

FOR ADDITIONAL QUESTIONS, PLEASE CONTACT: cyberhygiene@crdfglobal.org



This course is developed by CRDF Global in partnership with EY (Ernst & Young) and Technomatix (TMX) with the support of the U.S. Department of State's Office of the Coordinator of U.S. Assistance to Europe and Eurasia



Visit us at CRDFGlobal.org