Detection of forged security documents

A training course on authentication of security documents: passports, ID cards and other identity documents, visas, driver’s licenses and vehicle registration certificates.

http://www.regulaforensics.com/
<table>
<thead>
<tr>
<th>Course name</th>
<th>Detection of forged security documents (Basic training course)</th>
<th>Detection of forged security documents (Advanced training course)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups</td>
<td>up to 10 people</td>
<td>up to 5 people</td>
</tr>
<tr>
<td>Duration</td>
<td>20 hours</td>
<td>40 hours</td>
</tr>
</tbody>
</table>
| Target audience | • Law enforcement officers  
• Consular, customs and migration officers  
• Employees of airports and airline representatives  
• Educational staff | • Law enforcement officers  
• Consular, customs and migration officers  
• Employees of airports and airline representatives  
• Educational staff |
| Training purposes | • Obtaining theoretical knowledge about the basics of security documents production  
• Mastering methods of authenticity verification of security documents  
• Acquiring practical skills in detection of forged documents and in effective use of corresponding devices intended for authenticity verification | • Obtaining theoretical knowledge about the production technology of security documents  
• Mastering methods of authenticity verification of security documents  
• Obtaining theoretical knowledge about new document security features  
• Mastering practical skills in detection of forged documents and in effective use of special devices intended for authenticity verification |
| Program | • Paper production technology, main security features in paper  
• Printing techniques  
• Printing security features  
• Holder’s portrait protection  
• Types of security laminates used in documents  
• Types of forged documents  
• Technical devices and types of light sources used for document examination  
• Practical training on document authenticity verification using special forensic devices | • Paper production technology, main security features in paper  
• Printing inks used in security documents  
• Types and methods of document printing  
• Printing techniques and security features as means of protection from document forgery  
• Construction of a document book block  
• Holder’s portrait protection  
• Types of security laminates used in documents  
• Ways of document personalization, their features and distinctions  
• Types of forged documents  
• Modern methods of document falsification  
• Technical devices and types of light sources used for document examination  
• Practical training on document authenticity verification using special forensic devices |

http://www.regulaforensics.com/
Specialists involved in document authenticity verification are required to possess deep knowledge in anti-counterfeit technologies and hi-tech production of printed products. In such a case, use of special authenticity verification devices is extremely helpful.

Regula has decided to start special training for specialists involved in document and banknote authenticity verification. The aim of this project is to further develop the company’s systematic approach which means not only producing forensic devices, but also providing valuable knowledge to the people concerned.

The project “Specialized training. Detection of forged security documents” is based on company’s own information and technical resources (http://www.regulaforensics.com). The teaching staff also accumulates data obtained at various international conferences and exhibitions in the sphere of high security printing. We take into account the requirements of laws and regulations concerning the process of document authenticity verification.

The project includes two training programs intended for an audience with different levels of knowledge. The program content may be revised or expanded upon customer’s request. The lecturers have wide practical experience in forensics and teaching such specific disciplines. The effectiveness of educational process is achieved due to video materials, printed images and digital resources.