

MODERN FORENSIC TECHNIQUES OF IDENTIFICATION OF DOCUMENTS TO DETERMINE THEIR AUTHENTICITY

№	Topics	Total number of class hours			
		Total	Types of classes		
			lectures	seminars	practical classes
1.	Modern ID protection techniques	16	6	2	8
1.1	Techniques of printing production. Types and ways of typesetting	10	4	2	4
1.2	Technological, physical and chemical ways of document protection	6	2	-	4
2.	Algorithms of document examination for the purpose of revealing signs of forgery	6	2	-	4
3.	Modern forensic techniques used to reveal counterfeit stamp impressions in documents	16	4	2	10
3.1	Modern techniques of stamp manufacture	10	2	2	6
3.2	Modern stamp protection methods and algorithms of revealing forgery	6	2	-	4
4.	Revealing the signs of the usage of high tech character printers to forge a document	14	4	2	8
4.1	Structural and technological basis of character printers	6	2	-	4
4.2	Classificatory qualities of character printers reflected in documents	6	2	-	4
5.	Revealing forged subscriptions made by the usage of modern technologies	8	2	2	4
6.	Modern forensic techniques used to establish the fact and the way of modification of the contents of documents	8	2	2	4
7.	Modern forensic techniques used to recover poorly visible and invisible subscriptions of the original look of the document	10	2	2	6
8.	Modern forensic techniques used to establish the time when the document was manufactured and the chronological sequence of application of intersectional lines	6	2	-	4
9.	Modern forensic techniques used to reveal forgery of documents used for crossing borders	16	6	-	10
9.1	Means of protection of documents giving right to cross the border of the CIS, EU and other countries	8	4	-	4
9.2	Algorithms of examination of travel documents	8	2	-	6
10.	Modern forensic techniques used to reveal forged vehicle identification documents	8	4	-	4

№	Topics	Total number of class hours			
		Total	Types of classes		
			lectures	seminars	practical classes
10.1	Means of protection of vehicle identification documents	4	2	-	2
10.2	Algorithms of examination of vehicle identification documents	4	2	-	2
	TOTAL:	108	34	12	62