

# Feedback on assignment and project phases (small papers)

		Average			Fun factor				Difficulty				Laboriousness			
		Fun factor (green = fun)	Difficulty (green = easy)	Laboriousness (green = little work)	Super-interesting	OK.	Boring!	[Checksum]	Easy-peasy.	Appropriate.	Very challenging.	[Checksum]	Idea and not much work	Appropriate work	A lot of "dumb" work	[Checksum]
<b>Project phase I.</b>	Keys collection (1 million keys, analysis)	2.20	1.47	1.71	2	8	5	15	9	8	0	17	7	8	2	17
<b>Project phase II.</b>	Side-channel analysis (RSA, ECC private key operations)	1.53	2.13	2.07	9	7	1	17	1	12	3	16	1	12	2	15
<b>Project phase III.</b>	Suport for PKCS#11 token	2.33	2.67	2.67	0	10	5	15	0	5	10	15	0	5	10	15
<b>Assignment 1</b>	Password cracking (passwords for hashes, pawned)	1.19	1.65	1.67	13	3	0	16	8	7	2	17	6	8	1	15
<b>Assignment 2</b>	Protection via bliding (RSA, timing leakage)	1.94	2.43	2.13	6	7	5	18	1	6	7	14	3	8	5	16
<b>Assignment 3</b>	Secure signature card (JavaCard applet)	1.71	1.93	2.00	7	8	2	17	2	12	1	15	2	12	2	16
<b>Assignment 4</b>	Disk encryption (password recovery, header analysis)	2.00	1.59	1.50	4	7	4	15	8	8	1	17	10	4	2	16
<b>Assignment 5</b>	Reverse engineering (crackme, valid license recovery)	1.44	2.19	2.19	11	3	2	16	1	11	4	16	1	11	4	16
<b>Assignment 6</b>	Malware analysis	1.43	1.87	1.80	9	4	1	14	5	7	3	15	5	8	2	15
<b>Assignment 7</b>	SELinux	2.92	2.75	2.42	0	1	11	12	0	3	9	12	2	3	7	12