





1. Which of the following best reflects your view of the homework load?

[Create Chart](#)[Download](#)

		Response Percent	Response Count
It's well beyond what you can reasonably sustain		5.9%	1
At times you have significant struggles managing it		58.8%	10
You find the load doable, but wouldn't mind it being lighter		47.1%	8
You find the load doable, and would like it not to lighten because then you will get less out of the course		5.9%	1
Amazingly, the load is fairly lightweight		0.0%	0

3. Here are some possible ways of reducing the homework load. For each, [Create Chart](#) [Download](#) please indicate the degree to which you think it would be a good approach to take.

	quite good	good	neutral	bad	quite bad	no opinion	see comment below	Response Count
Same type of assignment, but expectation is for writeups to have less detail, along with less feedback per writeup	11.8% (2)	23.5% (4)	5.9% (1)	47.1% (8)	5.9% (1)	0.0% (0)	29.4% (5)	17
Same type of assignment, but only one a week	11.8% (2)	23.5% (4)	35.3% (6)	17.6% (3)	5.9% (1)	0.0% (0)	11.8% (2)	17
Each week, one assignment of the current form, one of a shorter form (for example, the shorter one might not require reading a paper)	11.8% (2)	23.5% (4)	35.3% (6)	11.8% (2)	5.9% (1)	0.0% (0)	11.8% (2)	17
When computing the homework portion of class grades, only take the top K of the remaining N assignments into account (say for $K = N/2$), so skipping N-K assignments has no penalty.	27.8% (5)	33.3% (6)	16.7% (3)	16.7% (3)	0.0% (0)	0.0% (0)	27.8% (5)	18

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[Pre-Conference Training Seminars \(Tuesday, 5 June 2012\)](#)

Track 6: Encrypted Traffic Monitoring and IT Intrusion Product Training

This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees

Wednesday, 6 June 2012

- 9:00-10:00 **Offensive IT Intelligence - FinFisher Product Portfolio - An Operational Overview**
MJM, Gamma Group
- 11:00-12:00 **VUPEN Sophisticated Exploits for IT intrusion and Offensive Security**
Chaouki Bekrar, CEO & Director of Vulnerability Research, VUPEN Security
- 13:30-14:30 **Governmental IT Intrusion: Applied Hacking Techniques used by Governments**
MJM, Gamma Group
- 15:00-16:00 **Codename: Da Vinci: the new way to intercept Social Networks and the Cloud**
Marco Valleri, Head of R&D, Daniele Milan, Operations Manager, and Alberto Ornaghi, Senior Software Developer, Hacking Team

Thursday, 7 June 2012

- 9:00-9:30 **Governmental IT Intrusion: Applied Hacking Techniques used by Government Agencies Gamma Group**
MJM, Gamma Group
- 10:30-11:30 **Codename: Da Vinci. An in-depth, live demonstration of infection vectors and attack techniques.**
Marco Valleri, Head of R&D, Daniele Milan, Operations Manager, and Alberto Ornaghi, Senior Software Developer, Hacking Team