

CS7NS5/CSU44032

# Security & privacy

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Course materials:

<https://down.dsg.cs.tcd.ie/cs7053/>

<https://github.com/sftcd/cs7053>

Slideware + some papers

# Administrivia

- Lectures:
  - Mon 1600-1800, LB04
  - Wed 1700-1800, LB04
- Dates:
  - Term: Today -> April 10<sup>th</sup>
  - Reading week: Mar 2<sup>nd</sup> – Mar 6<sup>th</sup>
  - Me away: week of Mar 21<sup>st</sup>
    - Will let you know what's on closer to time

# Examination

- 80%/20% exam/assignments marking split
- Old exam questions/solutions:
  - <https://down.dsg.cs.tcd.ie/old-exams>
- Assignment 1 (15%)
  - “security & privacy considerations”
- Assignment 2 (5%)
  - “security incident” or PR for course repo
- Due date: any time up to the last day I'm marking exam papers, April 1<sup>st</sup> if you prefer a specific date
- Submit **PDF** via blackboard
- Email me if any issues

# Assignment Tasks

- Security & Privacy Considerations:

- 3-4 pages usually; use in dissertation/FYP
- Discuss the security & privacy issues of your dissertation/FYP topic
- See RFCs 3552, 6973 and W3C tech report on sec/privacy considerations

<https://tools.ietf.org/html/rfc3552>

<https://tools.ietf.org/html/rfc6973>

<https://www.w3.org/TR/security-privacy-questionnaire/>

- Security Incident:

- 1 page describing a significant incident that happens **during the course** saying why its significant
- Or, a github PR that's accepted

# Course Outline

- Introduction
- Security and privacy concepts
- (Enough) cryptography (AES, RSA, ...)
- (To grok) core security standards (TLS,...)
- Stuff that's interesting for the last few weeks (liable to change)

# Puzzle

(If you know the answer already,  
please STFU/stay quiet!)

How do you send a secret message  
via courier (when you don't trust  
the courier)?