### CS7NS5, CSU44032 Security & Privacy

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**Course Materials:** 

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

https://github.com/sftcd/cs7053

# Administrivia (1)

- Lectures are **face-to-face**:
  - Monday 1600-1750, LB01
  - Wednesday 1700-1750, LB04
- If you're forced to miss a lecture for good reason, mail me and I'll make the recording available
  - If that happens too many times, I'll reconsider IOW watching a recording is the exception not the common case
  - Reason: "hybrid" lectures resulted in low attendance ("I'll watch that later")
    which was highly correlated with worse results

# Administrivia (2)

- Dates (don't be surprised if I get this wrong;-)
  - Lectures from Today → April 10<sup>th</sup>
  - Reading week: March 4<sup>th</sup>
- I will have some travel during term (March 13<sup>th</sup> → 31<sup>st</sup>) so will record lectures for those weeks and/or have guest lectures arranged (TBD)
- We have a bunch of holiday Monday's (Feb 5<sup>th</sup>, March 18<sup>th</sup>, April 1<sup>st</sup>)
- Pronouns: he/him for me
  - If I get yours wrong, apologies and do let me know

## Office Hours

- I'll be hanging out in the "office hours" room on BB collab for about half an hour each week (can be more time if needed)
- Feel free to jump in and ask questions/chat about anything related to the module
  - Yeah, it'll be mostly about assignments;-)
- Initial slot: Tuesday 1430
  - If that slot is terrible I can setup a poll for another, do I need to do that?
  - If no slot is much good we live with that and swap after reading week
- You can always send me email: stephen.farrell@cs.tcd.ie

#### Assessment

- 20% for 2 in-term assignments
  - Deadline is end of term: April 14<sup>th</sup> 2023
- 80% for sit-down, in-person, exam
  - 2 hours, do 3 of 4 questions
- Old exams at:
  - https://down.dsg.cs.tcd.ie/old-exams/

# In-term Assignments

- Assignment#1, 15%: Security & Privacy Considerations for your FYP/Dissertation
  - 3-4 pages usually; text should be usable in your 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/
- Assignment#2, 5%: Security Incident:
  - 1 page describing a significant incident that happens **during the course** saying why its significant
  - Or, a github PR for the course materials that I accept
- If you make use of LLM tooling, then you MUST declare that (details when assignment set in BB)

## **Blackboard Stuff**

- CSU44032 should be a "child module" of CS7NS5
- You'll submit assignment files via blackboard
- I'll set those up in the next short while

### Course Outline

- Background and introductory concepts in security and privacy
- (Enough) cryptography so you can understand how that's used in...
- Core Internet security and privacy protocols (esp TLS)
- Other stuff that's interesting as time permits

# Questions?

I like questions and comments!

Just interrupt however works when you have a question or comment.

The more questions you ask, the less material I cover, and the less revision for your exam.