

SCC141

Seminar 5 (weeks 11 and 12)

Who we are – seminar leaders



Phil Benachour



Mo El-Haj



Elisa Rubegni



Elmira Yadollahi

Contact your seminar leaders: p.benachour@lancaster.ac.uk | m.el-haj@lancaster.ac.uk
| e.rubegni@lancaster.ac.uk | e.yadollahi@lancaster.ac.uk

Seminars 6, 7 and 8

Each seminar has been designed to help you with the assignment (the report):

- Seminar 6 is linked to Section 1
- Seminar 7 is linked to Section 2
- Seminar 8 is linked to section 3
- Seminar 9 – something completely different!

Please use seminars 6, 7 and 8 to work on the assigned exercises

Seminars are also your opportunity to ask for feedback on the work you have done so far for your assessment

Today's seminar

Topic: Computing in the headlines

- (Details about the assignment this term will be released in week 13)

Today's seminar's activities

1. Getting to know your (new) group! – 10 minutes
2. Computing in the news – 25 minutes
3. Sharing with the other groups – 10 minutes
4. Feedback – 5 minutes

While you are discussing computing in the news, make sure you record some details of your conversation to share with the other groups.

- *What is most interesting?*
- *Were there any common themes?*

Getting to know your (new) group!

You have been pre-allocated different groups this term.

Introduce yourself:

- Name
- Hobbies/interests
- One thing you learned from last term (perhaps something that surprised you, or something you found particularly valuable)

Computing in the news

For this seminar please look at computing in the news and find articles pertaining to *legal, social, ethical, and/or professional issues in computing*.

- Briefly summarise the article
- How does it relate to topics in this module? (why did you choose it?)
- What lesson can you take from this article?

Sharing with the other groups

For this seminar please look at computing in the news and find articles pertaining to *legal, social, ethical, and/or professional issues in computing*.

Each group will have 2-3 minutes to report:

- What were these articles about (topics)?
- What was most interesting?
- Were there any common themes?

Feedback

1. Following instructions
2. Working together
3. Synthesizing
4. Analytical depth
5. Strength of argument
6. Examples
7. Reflection

Thank you, any questions?
