Introduction to the course

John Vines
Professor of Design Informatics
john.vines@ed.ac.uk
What we will do today

• Introduction to the course
  • What is the course about?
  • How is the course organized?
  • What you need to do for the the sessions
  • Overview of assignments

• What is a design process?
• How does data fit in this?
Who are we?

John Vines  
Course Organiser  
Prof. Design Informatics  
john.vines@ed.ac.uk

Susan Lechelt  
Lecturer,  
Design Informatics  
susan.lechelt@ed.ac.uk

+ Mentoring from the 2nd Year Design Informatics students

Tutors:

Xinhuan Shu – Postdoctoral Researcher (Data Vis)  
Zonglin Ji – Postdoctoral Research (Applied AI)  
Farid Ghani – PhD Student (Health Informatics)  
Zehuan Wang – Advanced MSc Student (DI)  
Xandra Cochran – School of Informatics Tutor
What is Design Informatics?

It’s about **building prototypes** for people (users) to be **provoked by and live with**.
What is Design Informatics?

It’s about *peoples lived experience* of data and data-driven technology.
What is Design Informatics?

It’s about ethical design of data-driven systems – Data Vis, AI, IoT, Blockchains, amongst others - and advocating for human and environmental values.
What is the course about?

- CDI1 is about **case studies** – you will learn about examples of projects at the intersection of design, data and society.

- CDI1 is also about learning about **design processes**, methods and techniques – we will have lectures focused on these and highlight them when discussing case studies.

- In lectures you will learn about design and data case studies; in tutorials you will learn skills for finding and reflecting on case studies, and developing critical perspectives on these – with a focus on **ethical, social, environmental, legal** aspects of data-driven technologies.
Schedule - What does a week look like?

• **Mondays**
  • Lecture in-person between 15:00-17:00 (start 15:10). These lectures will involve:
    • (i) lectures from John and Susan – usually with “interactive” components (so you’re not just listening for two hours!);
    • (ii) us responding to the activities you report in your weekly “engagement” activities;
    • (iii) having a break in the middle for 10 minutes.
  • By end of each Monday (at the end of the lecture or shortly afterwards) you will receive preparatory work for the following week – the prep work will help you be ready for the lecture the following week.

• **Wednesdays**
  • In person group tutorials – you are allocated a group.
  • Only one Weeks: 3, 4, 6, 7, 9 and 10
# Schedule – semester overview

## Lectures

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**JV:** John Vines - **SL:** Susan Lechelt
## Schedule – semester overview

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**JV: John Vines - SL: Susan Lechelt**

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**Block 1 - What is design (research)**
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**Block 1** – What is design (research)

**Block 2** – Case studies of data and design
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**Block 1** – What is design (research)
**Block 2** – Case studies of data and design
**Block 3** – Applying a design (research) method
Schedule - Locations

Monday lectures are in the Meadows Lecture Theatre in the Old Medical School building:

https://www.ed.ac.uk/timetabling-examinations/timetabling/room-bookings/bookable-rooms3/room/0113_00_G.07

Tutorials will be in Appleton Tower, AT 2.06 and 2.04.
Weekly engagement activities:
Reflections, Questions and Comments

• Every Monday you will get assigned preparatory work (prep work) for the next week:
  • E.g., you will get pre-work for Week 2 sessions on Monday of Week 1.

• The pre-work will comprise of material for you to read, view, listen, and consider before the sessions the following week.

• Before 12:00 (midday) each Friday, you must complete your Class Notebook in Teams and complete your “3-2-1 Reflections, Questions and Comments”:
  • 3 Reflections – 3 things you learned from the last lecture
  • 2 Questions – 2 questions you wish to ask the lecturers based on the assigned “prep material” for the next lecture.
  • 1 Comment – 1 key “takeaway” you have from reading the assigned “prep material” – try to relate this to your own background knowledge and experience
  • Your responses can be as short, or as long, as you wish – teaching staff can see them but no other students can.

• Completing this is critical for the weekly lectures on Monday afternoons!
Coursework

CW1 – Studying Case Studies (Individual) – 50%
• 1.1. - Comparing two different approaches to design research – 5% - 9th October 2023 (PASS/FAIL)
• 1.2. - Case study reflection and analysis – 45% - 27th November 2023

CW2 – Applying a Design Method and Weekly Engagement (Individual) – 50%
- 2.1 - Portfolio of materials for Probe study – 45% - 10th January 2024
- 2.2 - Evidence of weekly engagement in Course Notebook – 5% - each week throughout the course!

• Do not worry about coursework now – I will assign CW1.1 next week
We listened to students from last year

Last year’s feedback:

• Students wanted more on “design” – theories, approaches, histories
• Students enjoyed the group project – but this was hard to manage at the same time as other DI courses (for DI students) and HCI (for many non DI students) – which have group projects.
• Some students enjoyed our guest / visiting speakers, but many found them challenging to follow.

What we have done:

• Organised the course to have more “design” content at start
• Removed group project – focus instead on individual assignments and case study analysis
• Removed guest speakers and reduced number of lectures per week
Exploring LEARN

https://www.learn.ed.ac.uk/ultra/course
Exploring Open Courses

https://opencourse.inf.ed.ac.uk/cdi1
Exploring MS Teams

https://www.microsoft.com/en-gb/microsoft-teams/log-in
On MS Teams, go to the “Week 1” channel.

Post in there a completed version of the following:

“In this course, I hope to learn about …..”
Everything is in the Course Handbook!

(this can be found on the Open Courses website)
Take a break!
Back at 16:10
Exploring Miro!

https://miro.com/app/board/uXjVMkVVclw=/?share_link_id=60487255773
Activity 2!: 10 minutes

In the Miro… and on your own!

1. Can you think of 3 “data” products, services, things, that you have interacted with in the last week? Write each one on a new post-it…

2. Can you think of 3 words that summarise how these products, services, things made you feel? Again, write each one on a new post-it.

3. Are these positive or negative feelings? Move them to the appropriate box.
Design Informatics: is about design + data

It’s about **design + data**

DESIGNING FROM, WITH AND BY DATA: INTRODUCING THE ABLATIVE FRAMEWORK

DESIGNING FROM, WITH AND BY DATA: INTRODUCING THE ABLATIVE FRAMEWORK

CHRIS SPEED, JON OBERLANDER

University of Edinburgh (2)

C.SPEED@ED.AC.UK

Keywords: design, data, informatics, framework

**Abstract**

This paper introduces a framework for designers in which existing methodologies can be placed in order to better acknowledge how they work with data in different ways to support their practice. The paper starts by distinguishing three levels of data development and exploration: data, narrative and design. We then note that changes in meaning and context can be introduced at each level by the designer and that this can lead to a multiplicity of interpretations. The paper argues that informed decision-making requires designers to think about the relationships between these three levels and that the collection and interpretation of data can help to inform these relationships. The paper concludes by discussing the implications of these observations for design education and practice.
Design Informatics: is about design + data

It’s about design + data

Design from data: when systems are designed by people, where they are inspired by measurable features of humans, computers, things, and their contexts.

Design with data: when systems are designed by people, where they take into account the flows of data through systems, and the need to sustain and enhance human values.

Design by data: when systems are designed by other systems, largely autonomously, where new products and services can be synthesised via the data-intensive analysis of existing combinations of humans, computers, things, and contexts.
Design Informatics: is about design + data

It’s about \textit{design} + \textit{data}

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Design Informatics: is about design + data

It’s about *design + data*

**Design from** data: when systems are designed by people, where they are inspired by measurable features of humans, computers, things, and their contexts.

**Design with** data: when systems are designed by people, where they take into account the flows of data through systems, and the need to sustain *Service Design, Value Proposition Design*

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Design Informatics: is about design + data

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More Than Human Design, ?
Back to the Miro!

https://miro.com/app/board/uXjVMkVVclw=/?share_link_id=60487255773
Activity 3!: 10 minutes

Work in pairs – with the person(s) sat near you

Find an image that represents what a “design process” looks like to you

This can be a diagram, a photo, a sketch – anything

Copy and paste the image into the Miro board
What does a design process look like (1):
Divergent and Convergent approaches

British Design Council. 2004. The Double Diamond:
https://www.designcouncil.org.uk/news-opinion/double-diamond-universally-accepted-depiction-design-process
What does a design process look like (2):
Iterative and Cyclical approaches

https://www.nngroup.com/articles/design-thinking/
What does a design process look like (3):
Linear and waterfall approaches

What does a design process look like (4)
What does a design process look like (5):
Divergent and Convergent approaches

Nessler. 2016. Revamped Double Diamond
https://www.dannessler.com/intro-process
What does a design process look like (6):
Iterative, Cyclical and Systemic approaches
Qualities of different Design Processes

Uni-directional / Bi-directional

Sequential / Parallel

Linear / Cyclical

Tidy / Messy

Structured / Unstructured

Closed / Open

Expansive / Constraining
Back to the Miro!

https://miro.com/app/board/uXjVMkVVclw=/?share_link_id=60487255773
Activity 4!: 10 minutes

Uni-directional / Bi-directional

Sequential / Parallel

Linear / Cyclical

Tidy / Messy

Structured / Unstructured

Closed / Open

Expansive / Constraining

Write a post-it note for at least four images chosen by other students that uses these keywords (and others) to describe them.

Place the post-it on the image you are describing.
Tasks for the next 7 days:

1. Your prep work for next week’s lecture
   i. Read this online article introducing “research through design”:
      https://www.designdisciplin.com/the-three-faces-of-design-research/
   ii. If helpful, also watch the video related to it (same content):
   iii. **Optional:** Chapter 1 of “Interaction Design: Beyond the Interface” – “What is Interaction Design?” This is on the Library resource page for CDI1:
      https://eu01.alma.exlibrisgroup.com/leganto/readinglist/lists/43389602770002466

2. Complete your first Class Notebook submission in MS Teams:
   i. Write 3 reflections from this week’s opening lecture – what did you learn? *Don’t just tell us “I learned how to use MS Teams and Miro…!”*. 
   ii. Write 2 questions you have based on the prep work for us (John and Susan) to consider for our lecture next week.
   iii. Write 1 comment – something you have learned, are intrigued by, something related to your background and interests – prompted by the prep work.
Tasks for the next 7 days:

**Important final tip!:**

Write your Class Notebook text in Word (or similar) and keep a local copy, just in case there is a problem with saving it to the cloud. Make sure when you enter it into the Class Notebook that it is saved (e.g., make sure you are online, re-load to check it is there!)
Any questions?

If you have any questions about this week or next week, contact me at: john.vines@ed.ac.uk