# Reflecting on 2024 - AI for students and staff

ADCET Webinar by Darren Britten & Elizabeth Hitches

This document contains some of the input and prompts used during the webinar so you can try these yourself. There is also an additional document called homeostasis lecture transcript you can download and use to test with various AI tools if you would like.

## GobLIn Tools

[www.goblin.tools](http://www.goblin.tools)

### MagicToDo tab

**Prompt:**  Write a 500 word essay

### Formalizer and Judge tabs

**Prompt:**

Mark,

the lecture notes you sent me are not accessible and dont work with JAWS. can you resend them to me as per my learnign access plan.

Jo

### Professor

**Prompt:** what is the concept of social determinants of health?

### The Consultant

**Prompt:** I need to do a group work assignment but i don't like some of the other students in the group

## ChatGPT

[www.chatgpt.com](http://www.chatgpt.com)

Drag and Drop or attach with the paperclip the **homeostasis lecture transcript.txt** (downloaded from the [ADCET webpage of this webinar recording](https://www.adcet.edu.au/resource/11881/adcet-webinar-reflecting-on-2024-ai-for-students-and-staff)) file into the ChatGPT prompt box.

**Prompt:** can you summarise the attached lecture transcript, providing a 1 paragraph overview and then list key themes and topics.

**Prompt:** Can you expand on theme 2.

**Prompt:** Can you provide a glossary of key subject terms and their meaning.

**Prompt:** Can you create 5 multiple choice quiz questions, do not provide the answers.

**Prompt:** can you give me the answers.

**Prompt:** can you create 5 short answer questions.

**Prompt:** can you suggest typical answers for each question.

## EVI (Emotive Voice Interface)

[www.hume.ai](http://www.hume.ai)

Select a persona and start having a chat 😊

## Google Notebook LM

<https://notebooklm.google.com>

Attach the **homeostasis lecture transcript.txt** as a source file.

Select the **\* Notebook Guide** option and then select **Generate** to create a Deep Dive conversation.

## Play.AI

[www.play.ai](http://www.play.ai)

In the Text to Speech box on the homepage put in your own script or use the one below to generate a discussion. You can select different voices and accents.

**Sample script:**

Speaker 1: Thank you Darren and Elizabeth and hello to everyone who is joining us in this ADCET webinar.

Speaker 2: Yes, and a huge shoutout to all our friends in Australia, New Zealand and from where ever you are joining us today.

Speaker 1: Now, this topic of generative AI and what has happened through 2024 is a really topical and interesting one.

Speaker 2: Certainly is, a lot has changed.

Speaker 1: and there is so much more on the way.

Speaker 2: ...Like what?

Speaker 1: um, like us for one.....we were just voices inside of Darren's head

Speaker 2: woah, that is scary.

Speaker 1: and now here we are, chatting with you fine folk, well at least seemingly talking with you.

Speaker 2: and this is just the start, the technology is advancing day on day. Imagine being able to take your own script and generate a case study, or an interview, a voice over for your next presentation or video,

Speaker 1: or maybe even just someone for you to debate with,

Speaker 2: or even cloning your own voice to read out your own notes.

Speaker 1: Imagine, for a moment, being an academic and turning your notes into a presentation using your own voice and having an AI voice engage in a conversation with you, asking the why and how questions on behalf of the students.

Speaker 2: ok, ok...that is amazing, so much potential. For now though I think we need to slow down, pause, take a breath, and get out of Darren's head.

Speaker 1: I agree. So thank you everyone for listening and back to you Elizabeth.