Digital Essentials module questions

The questions can be used with the Digital Essentials modules to develop your students’ study and digital skills. The questions are in UQ Checkbox at the end of each module, H5P content or pool zip files, for you to use in your Learn.UQ and edX courses. There are six to ten questions in each pool. This document shows an example of a question from each pool.

Find out more about using the modules to teach study and digital skills in your course.

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Creation and innovation

Accessibility and study hacks

**Question:** Which of these are examples of accessibility features?

**Answers:**
- Alt-text
- Audio description
- Complex language
- Using headings
- Descriptive links

**Feedback:** Check the [Creating accessible content](#) section of the Accessibility and study hacks module. This section has information on measures to take to ensure you create accessible content on social media, in assignments and presentations, and on the web.

**Other questions cover:** Definition of accessibility and making presentations more accessible.

Finding and using media

**Question:** When you reuse someone else's creative work what factors must you consider?

**Answers:**
- Copyright status of the work
- Licence conditions
- Whether the creator will ever discover that you have used the work
- Moral rights of the creator

**Feedback:** Check the [No copyright infringement intended](#) section of the Finding and using media module for the correct answer.

**Other questions cover:** Creative Commons, Attribution and Public Domain.
Writing for the web

Question:
You are linking to a video from your webpage. What is the preferred link text to use?

Answers:
- Click here
- Watch this video
- Watch video title (YouTube, 1m59s)

Feedback: People want to know what to expect if they click on a link. Check the Plan your structure section of the Writing for the web module to learn more techniques for web writing.

Other questions cover: Alternative text for images and writing plain language.

Data

Working with data

Question:
What would be considered unethical use of data?

Answers:
- Using fake data
- Breaching participants’ privacy
- Citing the source of the dataset

Feedback: Check the Uses of data section of the Working with data module to find out more about using data and data sources.

Other questions cover: Citing data, finding quality datasets, cleaning data.
Document your research data

**Question:** What should your Readme file contain?

**Answers:**

- A description of the files included in the replication document
- The data files you initially obtain for your project and from which you extract the data you use
- An explanation of any changes you made to your importable data files
- Instructions for replicating the study

**Feedback:** Complete the Reporting section of the Document your research data module to find out what to include in a Readme file to explain how to replicate your research study and reproduce the results.

**Other questions cover:** Transparent and reproducible research, metadata

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**Identity, communication and wellbeing**

**Communicate and collaborate online**

**Question:** What would be an appropriate greeting to start with, when writing an email to a university department about your course?

**Answers:**

- Hey there
- Dear UQ Staff
- To Someone

- You don’t need to include any greeting if you don’t know the name of the staff member who will read the email

**Feedback:** Learn the best style to use when sending professional emails in the Effective online communication section of the Communicate and collaborate online module.

**Other questions cover:** Strategies for working online with a group and dealing with group conflict.
Digital wellbeing and privacy

Question: What three actions would be considered as ‘digital nutrition’?

Answers:

- Checking how much time you spend on apps and websites
- Ordering food online every day
- Unfollowing people or pages that don’t inspire or inform you or make you feel good
- Setting a digital curfew

Feedback: Complete the Digital wellbeing and privacy module to learn more about strategies for managing digital technology.

Other questions cover: Managing distractions, cyber abuse and trolls, and protecting privacy

Employability

Question: What professional development can you do to enhance your employability?

Answers:

- Enrol in a Massive Open Online Course (MOOC), such as UQx
- Do a short course on LinkedIn Learning
- Add any certificates or course awards to your ePortfolio or LinkedIn account
- Watch a movie on Netflix

Feedback: Complete the Professional development and digital skills section of the Employability module to find out more about ways to enhance your employability.

Other questions cover: Professional/Personal Learning Networks, Digital footprints and ePortfolios.
eProfessionalism

**Question:** Which of these are elements of being a digital citizen?

**Answers:**
- Profit
- Law
- Commerce
- Etiquette

**Feedback:** Complete the [Being a digital citizen](#) section of the eProfessionalism to learn how being an eProfessional means being a good digital citizen.

**Other questions cover:** Ethics, confidentiality and use of images.

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**Social media**

**Question:** Your digital footprint could include...

**Answers:**
- anything you have posted, uploaded, communicated or visited online
- anything other people have posted, uploaded, or tagged online with your name attached
- a scanned image of your foot
- a record of all the electronic devices you own

**Feedback:** Do the [Social media](#) module to find out more about your digital footprint.

**Other questions cover:** Your personal brand and professional networking.
Information and research

Information essentials

**Question:** What are some clues that information is reliable?

**Answers:**
- Your friend says that it is
- It was promoted on Facebook
- It is accurately referenced
- The author is a well-known authority on the subject

**Feedback:** Learn more about [evaluating information](#) in the Information essentials module.

**Other questions cover:** Peer review, fake news and search algorithms

Types of assignments

**Question:** What are some methods to keep your audience engaged during a presentation?

**Answers:**
- Ask questions about the participant's own experiences or thoughts
- Include examples or anecdotes
- Have the whole talk written on a piece of paper and read it word for word

**Feedback:** Check the Types of assignments module for more tips for presentations.

**Other questions cover:** Video and audio.

Write, cite and submit

**Question:** Which of these do you NOT need to acknowledge when referencing in your assignment?

**Answers:**
- Common knowledge
- Someone else's designs or images
- Information from the internet
- Your own original ideas

**Feedback:** Find out more about [referencing](#) in the Writing, citing and submitting module.

**Other questions cover:** Referencing styles and checking your work.
Learning and functional skills

Artificial Intelligence

**Question:** The technology behind generating fake images of people is known as a generative adversarial network (GAN).

**Answer:** True/False

**Feedback:** Find out more in the Artificial Intelligence module.

**Other questions cover:** Neural networks and types of AI.

Internet essentials

**Question:** My web browser is blocking access to lecture recordings. I have been told I have to enable third party cookies. What are cookies?

**Answers:**

- Small pieces of data inserted by a web page into your browser
- A snack food, known as a 'biscuit' in Australia

**Feedback:** Read the Web and web browsers section of the Internet essentials module for more information about cookies, pop-ups and browser settings.

**Other questions cover:** Domains and URLs, search engines, phishing and malware.

Password management

**Question:** Using the same email address for every online account is both secure and time saving.

**Answers:** True or False

**Feedback:** Complete the Password management module to learn more about password security.

**Other questions cover:** Password managers and complex passwords.
Working with files

Question: What are some benefits of saving files to cloud storage?

Answers:

• It's often free
• It's secure
• You can easily lose or break a USB drive
• You can access cloud storage from any computer

Feedback: For tips on saving and backing up your documents look at the Working with Files module

Other questions cover: File naming conventions and backing up your work.