



Teaching and Learning Online Network

*The TALON Online Education card deck is licensed under a
Creative Commons Attribution-NonCommercial ShareAlike 4.0
International Licence (CC BY-NC-SA 4.0).*

*Please give appropriate credit to TALON taloncloud.ca when printing, sharing,
and using the Online Education card deck.*

How to use this card deck

With the COVID-19 pandemic, online education has gained momentum. This card deck is designed to help you start a conversation about teaching and learning in the digital classroom.

- Pick a card and answer the question without thinking too much. Let the unconscious speak!
- Write down your answer. Written answers can be collected and shared anonymously. Can you guess who said what?
- Collectively answer a question. Develop solutions and imaginaries. Prompt a wider discussion.
- Respond creatively and playfully to questions by creating a collage, poem, dance, painting... Exhibit and celebrate.
- Create your own questions, relevant to your context and team. Share with us on social media @talon_cloud.

How user-friendly do you find
distance learning technology?

Which software and tools do you
use to collaborate with students
and colleagues?

What makes a happy online
learning space?

How can we take care of
students' mental well-being in
an uncertain, digital world?

What is your top tip for student
engagement in the digital
classroom?

How can face-to-face, online
and other 'out of class' activities
be integrated to foster student
success?

What equipment is needed for
effective online teaching?

What are the opportunities with hybrid education? What are the challenges?

How is technology changing
working life at universities?

What makes a great online
curriculum?

Do we need online education?

Is online education more
conducive to cheating than
face-to-face instruction?

Should all university programs
be offered in a blended format?

If yes, why? If not, why not?

What can universities contribute
to a successful online education?

What is it like to teach online?

What technological
requirements must students
meet when studying online?

What is something you always
wanted to do in the digital
classroom but supposedly are
too busy for?

What role should Artificial
Intelligence play in education?

Are hybrid curriculums the
future?

What are the advantages
and disadvantages of remote
teaching/learning?

Is online learning here to stay?

Is it more effort to prepare for
online classes than for
face-to-face sessions?

What will teaching and learning
look like in the future?

How many student emails do
you receive per day?

Have you delivered a hybrid class
(a combination of virtual and
physical classes)? If so, what was
the subject and how did it go?

How helpful has your university
been in offering you support to
teach from home?

How stressful did you find teaching remotely during the first wave of the COVID-19 pandemic? And how have you adapted now?

Do you prefer teaching online or
in-person? Why?

How difficult is it to maintain a
work-life balance while teaching
from home?

How excited are you about
“going to” your online classes?

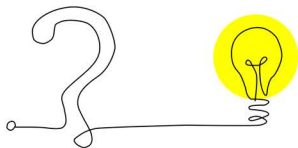
If you had a choice, how would
you like to teach?

How many hours per day do you
spend online? How many hours
do you think your students
spend online?

What are the key factors
for making an online course
successful?

What are your favourite
software and tools for online
teaching?

Write your own question!



Teaching and Learning Online Network