

Coronavirus response - Federation University Australia

Commencement of online delivery

Wednesday 8 April 2020

Dear Student,

Federation TAFE is committed to helping combat the spread of COVID-19, whilst enabling students to continue working towards their study goals wherever possible. To facilitate this, we have extensively reviewed our TAFE courses, and identified those suitable for online delivery.

Federation TAFE will commence online delivery of courses, including your course, from **Monday 20 April**. We anticipate that online delivery of your course will continue until further notice, and will keep you updated on this. You will be contacted by your TAFE course administrator who will provide further detail about continuing your training online, so please look out for that email.

The online delivery for some courses will be limited as the practical requirements of vocational training and assessment cannot be fully met online. Be assured that Federation TAFE will work with you to complete your training.

This is a challenging time for our whole community and we understand you may be feeling anxious about the COVID-19 pandemic. Remember to utilise the free and confidential [counselling service for students](#) if you would like to talk to someone about how you are feeling.

I would like to again reassure you that Federation TAFE is well positioned to deal with this situation and we will continue to keep you regularly updated on the [university's response to the COVID-19 pandemic webpage](#) and what it means for your study.

Please contact your Student HQ on 1800 FED UNI (1800 333 864) or via email info@federation.edu.au if you have any questions about your return to study in an online mode, and continue to check your student Federation email, the Federation [website](#) and social media for regular updates.

Best regards,

Associate Professor Barry Wright
Executive Director TAFE
Federation University Australia



[Facebook](#)



[Twitter](#)



[Website](#)



[Email](#)



[Instagram](#)



[YouTube](#)