



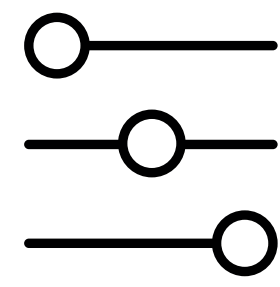
## The Problem



Course discovery is a confusing experience for students

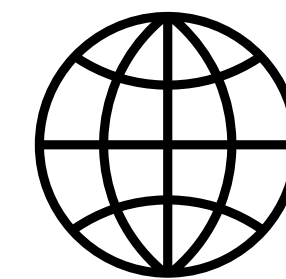


Lack of standardisation in degree requirements



### Focused Control Testing

Small, representative groups identify their most-wanted features.  
Supervised usability testing improves user experience.



### Public Beta Testing

Large scale testing guarantees the system endures realistic traffic and usage.  
Received valuable feedback which shaped development of ICS.

## Impact

On Track for Official ANU Trial in O-Week 2019



Sem 2 Begins

20 Users

100 Users

500+ Plans

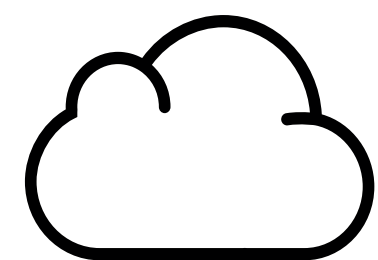


### Proof of Concept

We began with our existing proof of concept for an interactive course scheduling system.

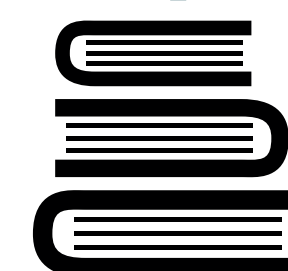


Flexible and Vertical Double Degrees



### Cloud-based Deployment

We deployed ICS on the cloud - meaning we can update it automatically

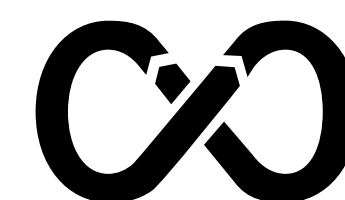


### Digitised Requirements

A recursive data structure which can represent every ANU degree, major, and course

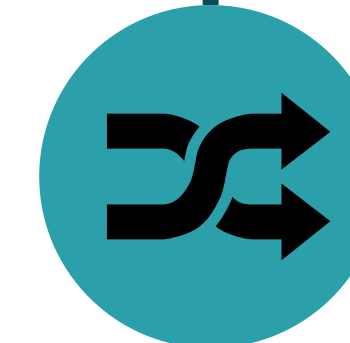


Save and Share Plans

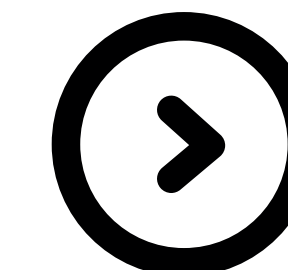


### Enhanced DevOps

We made ICS faster, more reliable, compatible, and secure with our continuous development pipeline



Seasonal Courses and Session Flexibility



### Improved Automatic Parsing

Automatically parse degree, major, and course requirements from unstructured webpages



Undergraduate and Postgraduate Planning



### Customisable Internals

Our degree models are fully customisable using ICS's administration console



1000+ plans created