

The Problem



Course discovery is a confusing experience for students



Lack of standardisation in degree requirements



INTELLIGENT COURSE SCHEDULER

www.anuics.com

Small, representative groups identify their most-wanted features.

Supervised usability testing improves user experience.



Public Beta Testing Large scale testing gurantees the system endures realistic traffic and usage.

Recieved valuable feedback which shaped development of ICS.

Impact

On Track for Official ANU Trial in O-Week 2019





Sem 2 Begins

Proof of Concept

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

Cloud-based Deployment

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



Flexible and Vertical Double Degrees



Save and Share Plans



Seasonal Courses and Session Flexibility



500+ Plans

Undergraduate and Postgraduate Planning



1000+ plans created



Digitised Requirements

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



Enhanced DevOps

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



Improved Automatic Parsing

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



Customisable
Internals
Our degree models are
fully customisable
using ICS's

administration console