My UCAT ANZ Preparation Plan

TOP TIP

Our highest scoring candidates said they spent 25-30 hours preparing for the test and that it's better to build up your preparation by doing just an hour or so each day.

TOP TIP

Get familiar with the 'Flag' and 'Review' functions within the test which can help you manage your time and practise using the onscreen calculator too.

TOP TIP

4 weeks to go

Use our FREE question banks

to practise hundreds of

example questions

Consider creating a mnemonic to help you remember some of the key things to look for in Abstract Reasoning (e.g. shape, number, position, symmetry, reflection).

TOP TIP

Refer to Good Medical Practice: a code of conduct for doctors in Australia from the Medical Board of Australia, and Good Medical Practice from the Medical Council of New Zealand.

+6 weeks to go

Visit the UCAT ANZ website to find out the key information you need to know Use the Question Tutorials to guide you through each subtest and learn strategies on how to approach and answer questions

Check out advice from high scoring candidates on our website and on the Official UCAT YouTube channel

3 weeks to go

website; these tests closely mimic the test experience and questions are of equivalent standard to the actual test

Take Practice Test A on the UCAT

 step up your practices tests
step up your practise by sitting the timed versions to improve your speed as you get closer to sitting your test

TOP TIP

Make sure you know where your test centre is (print off a map) and ensure you have the correct ID to take with you; otherwise you will not be permitted to test.

UCAT UNIVERSITY CLINICAL APTITUDE TEST ANZ

TOP TIP

Use the Tour Tutorial

to understand the format of the

UCAT and learn the functions of the

computer-based test

Challenge yourself by reading newspapers or articles to improve your speed reading and critical reasoning skills which will help with Verbal Reasoning.

TOP TIP

Brush up your Maths skills (percentages, ratios, fractions, etc.) as this will help with the Decision Making and Quantitative Reasoning sections. Practise your mental arithmetic too as this can save you valuable time.