



What is ReviseOnline?

ReviseOnline is a new online revision system that allows ATAR students in Western Australia to generate practice topic tests and exams specific to their course of study. To replicate exam conditions, students can pace themselves against a timer and when complete, the system will automatically mark all multiple choice responses and provide comprehensive marking keys for all short and extended answer questions.

Where do the questions come from?

The topic tests and exams are randomly generated from a massive question bank. The content has been written locally in Western Australia by WACE writers, markers and subject specialists. The content is all relevant to the current syllabus for each course and is designed to replicate the standard and format of WACE assessments. Our extensive question bank means there are literally thousands of combinations of topic tests and exams available.

How do Students access it?

Students subscribe to the site and their course of study and set up a user name and password. This grants them access to generate an allocation of topic tests and exams to help prepare for their assessments. ReviseOnline is compatible with all devices, so can be used anywhere an internet connection is available.

www.reviseonline.net.au

What's in it for teachers?

ReviseOnline has been designed to give precious time BACK to teachers. Students are responsible for generating their own tests, self assessing using the marking key and determining where they need extra help. As a teacher, you will gain valuable time by eradicating the need to source quality, relevant revision material for your students and save yourself endless hours at the photocopier. Cost savings to the school from this aspect alone can be very significant.

What courses are available?

ReviseOnline currently has [PE Studies](#), [Human Biology](#) and [Economics](#). The start of 2017 will see the addition of [English](#), [Physics](#) and [Chemistry](#). Keep an eye out during the year for [Religion & Life](#) and [Biology](#).