

SBC On-Line Learning



St Bishoy Moodle

At St Bishoy we are proud to announce the introduction of Moodle- an online teaching program for students from K-12.

The St Bishoy Moodle learning environment is fast, flexible and adaptable. Moodle provides a simple, clear view of all learning activities and resources for each student's subject areas, including assessment information, readings and a summary of learning content. Audio and Video files of teacher explanations and notes will also be uploaded.

Moodle is used in almost all universities across Australia and in fact, across the world.

Moodle makes sense!

"We need to take a closer look at our students, the so called digital natives. They were born after the mid-1980s which means they have been immersed in technology and new technical devices since the time they were born!"

"They process things at "twitch speed" which means they are not used to waiting and wondering. They're always doing, testing and trying to make things work, right now. They download things on demand, watch shows instantly and receive instant gratification."

"Our students enjoy random access because they're comfortable with hyper texting. That means they can jump from page to page and subject to subject quickly and easily. Our students use parallel processing. Meaning that they mentally process and do many things at once and they're able to make learning connections between those things."

"They process information by looking at graphics first because they're used to being plugged in visually. They believe learning is interactive and should be fun and challenging at the same time, like a good game. They're motivated by moving to the next level, beating their own score and figuring out the game."

I am very excited to present you with Moodle and look forward to embracing a new and innovative learning environment where students are challenged to maximise their potential!

Congratulations to all those who had a hand in making this project a reality!

Welcome to the St Bishoy Digital Learning Era!