ENGINEERING ALTERNATIVE ENTRY (EBAL AND SBAL)

COURSE DESCRIPTION:
Engineering Alternative entry program for students who have successfully completed year 12 with the required engineering prerequisites, but may not have achieved required study score in all prerequisites or have not studied the required mathematics prerequisite.

WHY SHOULD I ENROL IN THE COURSE?
Students wanting to gain admission to one of the engineering course at Victoria University.

WHO IS THE COURSE FOR?
This course is available for current year 12 students only.

NEED MORE INFORMATION?
Call Vinayaga Sarma on 9919 4714 or email vinayaga.sarma@vu.edu.au

REASONS TO CHOOSE THE COURSE:
Engineering Alt. Entry program aims to provide an opportunity for students want to do an engineering course who have not studied mathematics and physics at Year 12 level or who have studied required mathematics at Year 12 level but did not achieve appropriate study scores to enable them to satisfy the entrance requirements for course of their choice. Those students are expected to study alternative mathematics or physics unit in addition to the main stream engineering units in the first year of the course. At the end of first semester the students progress will be reviewed and transferred to the course of their choice.