Sunday, 22 July 18

VTAC Information Night for Year 12 Parents

Wednesday 1st August, 2018 at 7.30pm Senior Learning Centre

Dear Parent,

Term 3 is a really busy and significant term in the school-life of your child. Next week we head off on the Melbourne camp where they will explore potential careers and further training across a selection of more than 50 activities over 3 days.

In the week following this, Year 12 students will commence the process of exploring how to apply for Tertiary and TAFE places in 2019. They will be provided with information on this process via their House Leaders and the Careers Advisor during our scheduled RAPS sessions each week.

It can appear to be a complicated process and often parents are not fully informed or sure of what is happening. To assist those who are unsure, or want to know more, we are running an information session on VTAC selections at the school at 7.30 pm to 8.30 pm in the Senior Learning Centre on Wednesday 1st August. Entry to the Senior Learning Centre will be via the rear of the College. Parking is available next to the BMX track.

If you would like to know more about the process of applying for further study or the Special Entry Access Scheme please come along and join us.

Further to this, your family is also invited to attend a Victorian Tertiary Admission Centre (VTAC) Information Night on 6pm, Tuesday 7 August 2018 in the Presentation Room at McGuire College in Wilmot Road, Shepparton. This particular Information Night is presented by The Victorian Tertiary Admission Centre with LaTrobe University, GOTAFE and Partners in Training also in attendance to provide information and advice about pathway options for students. The evening is open to families and students to attend. Having attended the Wanganui Park evening in the week prior to this you could then decide whether you still had queries or things you'd like to seek clarification directly from VTAC or the other organisations.

Yours faithfully,

Graeme Crosbie Careers Advisor Greg Bristol VCE/VCAL Leader