

Dear Parents/Legal Guardian

Junior CAS Winter

The CAS (Coastal Associated Sport) is an after-school sporting program run by the ACC (*Associated & Catholic Colleges of WA*). Our ongoing commitment to the ACC and our passion for sport is what drives us to provide meaningful sporting activities for our students. CAS is a friendly, yet competitive sporting program, which enables students to engage with their friends through sport, building healthy relationships and self-management skills.

The Winter CAS sporting competition begins on **Wednesday 28TH April** and **Thursday 29th April for Year 8/9 Boys AFL** for Lower Secondary students (Years 7-9) from **3.30pm to 5.00pm for home games**. Students are **transported by bus for away games** and arrive back at the bus bay at the front of **Secondary College by 5.30pm**.

All students are encouraged to participate in a CAS team at the College. Please complete the 2021 CAS nomination, by clicking on the following link;

[CLICK HERE](#)

Students are expected to participate in **all rounds of competition** once selected for their team. Fixtures are posted on the College website, the PE notice board and in the foyer of the College Sport Centre.

Students are required to wear the College sports uniform, appropriate footwear, College navy blue Football/AFL socks and a mouth guard (AFL). Shirts and all other equipment will be distributed by the College where required.

Students may be required to attend trials, dependent on the volume of nominations and will be advised via direct message. Players will be expected to attend training sessions, details of which will be distributed at CAS meetings and student forums, once teams are finalised.

I look forward to your child participating in the CAS competition and representing the College.

If you have any queries or need any clarification, please do not hesitate to contact me.

Kind Regards,

Kim Clift

Director of Sport

Lake Joondalup Baptist College

Phone (618) 9300 7444 Fax (618) 9300 1878

Web www.ljbc.wa.edu.au