

# Loreto College Communications

01



## The Loreto App - families

The Loreto App is the primary method of general communications. All whole school, year level, curricular and co-curricular notices, quick and urgent communications and important direct links are all on the App. NOTE: Ensure you have push notifications allowed and subscribe annually to current Year Levels!! [Instructions on how to access the app available here](#)

## PAM - families

Parent Access Module (PAM) from our school platform Simon - for all student timetables, records, assessment reports, excursion approvals, medical information, resources and links. All parents and carers must be able to access PAM

SIMON - students and staff platform for daily messages, calendar, timetables, student records etc

02



03



## EMAIL - families

Email is also a primary method of personal communications for whole school communications. There are many short notices that are not sent via email, these are all sent via the App or SMS if urgent.

## SOCIAL MEDIA - Loreto community

Many of the important stories, activities and general life of the College are shared daily via social media platforms, [Facebook](#) and [Instagram](#), [LinkedIn](#).



04

05



## eNEWS (twice per term) - families

The Loreto eNews is now shared twice per term, in Week 2 and Week 8. With useful links, messages, reminders and celebrations. Available anytime on the Loreto website

## SMS - families

Emergency and urgent communications will be sent via SMS. The SMS may include direction for further information.



06

07



## WEBSITE - families & community

The website is the primary base for general information about the College, including events, publications, links etc for prospective and current families.

## PUBLICATIONS - Loreto community

Verity Magazine for alumni, current families and the wider Loreto community is produced twice per year in May and November. To celebrate and share all that is special about being part of the local and global Loreto community.

