



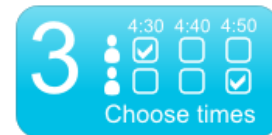
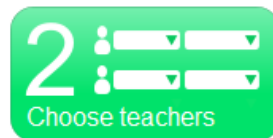
TARNEIT
P-9 COLLEGE

Parent/Teacher Interviews – Term 1, 2019

Parent/Teacher interviews for Term 1 will be held on
Tuesday 2 April and **Wednesday 3 April**.

Please visit www.schoolinterviews.com.au and follow these simple instructions below.

Bookings **open** on Tuesday 26 March at 10.00am and will **close** on Tuesday 2 April at 10.00am



When you click **finish**, your interview timetable will be emailed to you automatically - **check your junk mail folder** if you do not receive your email immediately. You can return to www.schoolinterviews.com.au at any any time, and change your interviews - until bookings close.

Parent Teacher Interviews are an integral part of the reporting process at Tarneit P-9 College. We value our home school partnerships and expect all parents to identify a time to meet with their child's teacher. Students are also invited to attend the Parent Teacher Interviews.

For parents that do not have access to the internet at home, at work, or on their phones, please contact the College on 9749 0506 or in person to book an interview time.

Interviews are strictly 10mins and spaces are limited. If you require more time, please contact your child's classroom teacher directly to make alternative arrangements.

Parents can change their interview bookings any time prior to the closing date, by re-visiting the website and using the event code. Remember to use the same name and email address you used when you made your original booking. Parents wishing to change their interview times after the closing date should contact the College directly on 9749 0506.

Year 7-9 students will have an early dismissal on Tuesday 2 April and Wednesday 3 April. Year 7-9 students will finish at 12.30pm as their Parent Teacher Interviews commence at 1.00pm on both days.

PO BOX 8268 TARNEIT 3029 | 21-23 BRINBROOK ST. TARNEIT 3029 | Tel 9749 0506 Fax 8742 7005
tarneit.p9@edumail.vic.gov.au | www.tarneitcollege.vic.edu.au | ABN 262 4994 9709

LEARNING

INCLUSIVE

RESPONSIBLE

PRIDE