



JAMES SHEAHAN CATHOLIC HIGH SCHOOL, ORANGE

A Co-educational School Years 7-12
Current enrolment 989

**English Teacher
Full Time Temporary Position
(Maternity Leave)**

1 April 2019 – 20 December 2019

Applications are invited for the above position from qualified teachers who demonstrate a sincere commitment to the aims and philosophy of Catholic education and possess appropriate teaching qualifications.

Applicants should possess:

- Commitment to Catholic education and a clear understanding of the ethos of Catholic Schools
- Experience and/or qualifications in teaching English
- Demonstrated ability to create a culture of excellence and high expectation through the development of a positive supportive student environment
- Understanding of and ability to differentiate teaching, learning and assessment to meet the diverse needs of students and engage students in meaning learning
- Ability to integrate technology effectively to maximise student outcomes and engagement
- Ability to work and teach as part of a professional learning team
- Strong interpersonal skills and a genuine desire to build positive relationships and promote positive education

A valid *Working with Children Check Number* is required for this position and must be provided at the time of application. To obtain a Working with Children Check Number visit www.kidsguardian.nsw.gov.au

Completed applications must include: a cover letter addressing the selection criteria, a completed CEDB application form (available from www.bth.catholic.edu.au), including supporting documentation (where applicable) and the names of three professional referees (including a Parish Priest or Religious Minister). The role description and selection criteria are available on the school website, www.jschs.nsw.edu.au.

Please forward your application to:
Mr Peter Meers
Principal
James Sheahan Catholic High School
Email: p.meers@bth.catholic.edu.au

Applications close: **Friday 8 February 2019 at 1.00pm**

Catholic Education: Diocese Bathurst is an equal opportunity employer