

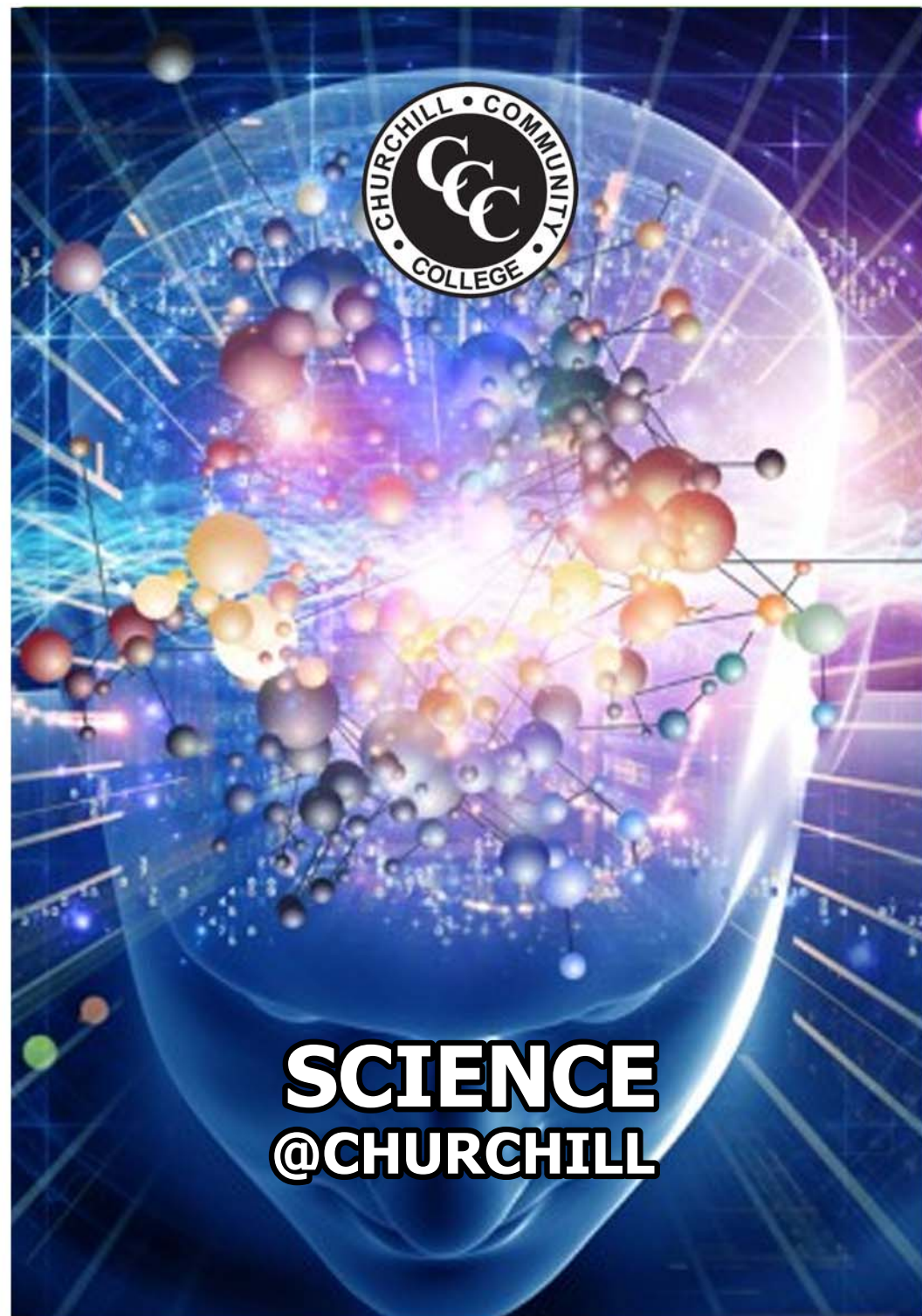


For more information please contact:

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THE SCIENCE DEPARTMENT

The Science Department at Churchill Community College sees the potential in each and every one of our students. We strive to help those students achieve their potential. We believe that Science is the basis for the changing world and we hope to instill a wonderment in our students to understand the world they live in and the effect that they can have on it. Through learning difficult concepts to exploring reactions through experimentation, the Science Department is with our students every step of the way.

Who is in the Science Department?

Jill Teale	- Curriculum Leader/Teacher of Chemistry
Mark Teale	- ACL - KS4/Teacher of Physics
Chelsie Allan	- ACL - KS5/Teacher of Biology (Maternity)
Peter Wilson	- ACL/Teacher of Biology
Charlene Trotter	- Teacher of Biology
Katerine Rochester	- Teacher of Physics
Katherine Syrett	- Teacher of Chemistry
Jodie Chater	- Teacher of Chemistry
Luke Drysdale	- Teacher of Science
Kate Roberts	- Teacher of Science
Paul Jennings	- Senior Science Technician

Who Studies Science?

All students in Years 7 follow a bespoke Science curriculum following on from the work students started at primary school.

When students enter Year 9 they start the Combined Science route, which will last three years.

In Years 12 and 13 students can study Biology, Chemistry, Physics and Applied Science, all at Level 3. Our success rates at A Level are very encouraging and amongst our successes we have had students going on to Cambridge and Oxford.

How do we want to move forward?

- We want to enthuse our students and eliminate the old teaching styles of Science
- We want all our students actively involved in their own education
- We want to inspire confidence in all our students to achieve their potential
- We want our students to understand the relevance of Science in our changing world
- We want to broaden the horizons of our students
- We want to raise standards in Science

How will we achieve this?

- By providing exciting, creative teaching and learning experiences
- By more developed use of ICT to enhance teaching and learning across Science
- Working with students to encourage their development
- By giving real life examples of Science in the Modern World
- By working with our Primary Schools to inspire children at an earlier age
- By giving hands-on opportunities

Who do we want to appoint to this post?

We want an individual who is excited and inspired in their specialism, and can pass that enthusiasm onto our students, also someone who is committed to teaching Science and ensuring students make outstanding progress.

We are looking for someone who will support the Department in its continual development and success. The successful candidate will be part of an already established team and it is hoped they will bring something new to that team.

We seek to appoint someone who can contribute to extra curricular opportunities and play an active role in collaborative teaching and learning.

