THURSDAY 4.00 - 7.00 PM

**CHEMISTRY**
Students develop an understanding of the physical world that enables them to be questioning, reflective, and critical thinkers. Students use chemistry to explore and explain their experiences of phenomena around them. Within the study of chemical ideas and concepts, students develop their chemistry investigation skills through practical investigations and critical analysis of chemistry issues.

**CHILD STUDIES**
Students learn about children’s growth and development from conception to eight years, critically examine attitudes and values about parenting and care-giving and gain an understanding of the growth and development of children.

**GEOGRAPHY**
Students develop an understanding of the spatial interrelationships between people, places, and environments. They appreciate the complexity of our world, the diversity of its environments, and the challenges and associated opportunities facing Australia and the world. The course explores the concepts of place, space, environment, interconnection, sustainability, scale and change. An Integrated Learning version of this subject is also available within the same class.

**MEDIA STUDIES**
Students explore the dynamic role of media in Australian and global contexts and develop an understanding of the ways in which media provides views of world events, interpretations of the world and entertainment. Students consider how media can exert a significant influence on the ways in which people receive and interpret information about the world.

**PSYCHOLOGY**
Students gain the skills to understand their own behaviours and the behaviours of others. Psychological knowledge can be applied to improve outcomes and the quality of experience in various areas of life, such as education, intimate relationships, child rearing, employment and leisure.

**RESEARCH PROJECT**
Students use the research framework as a guide to developing their research and applying knowledge and skills specific to their research topic. They create an outcome, evaluate the research processes used and reflect on the relevance of the chosen capability (or capabilities) to themselves and their research project.

**VIDEO PRODUCTION**
Students gain practical skills and knowledge in the craft of film making. They learn how to shoot, capture, edit and distribute video using consumer and industry standard equipment and software.

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**HOW TO ENROL**
If you are interested in enrolling in any of our programs, please phone the College on 8159 3100 or visit our website at www.tsc.sa.edu.au and follow the prompts in the Study Options section. Most courses are supported with access to Moodle and online resources.

**COURSE FEES**
Affordable fees make these courses extremely accessible to all. Centrelink Health Care Card holders may be eligible for SA Government concessions.

**WINNER**
SA Training Awards 2009
Small Training Provider
SA Training Awards 2008
VET in Schools Excellence Award

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**THE SKILLS CENTRE**

40 Ashley Street, Torrensville South Australia 5031
Phone: 08 8159 3100 Fax: 08 8159 3199
Email: info@tsc.sa.edu.au
www.tsc.sa.edu.au

CRICOS Provider: 00018A
Revised: August 2018
THEBARTON SENIOR COLLEGE

Thebarton Senior College is a specialist senior secondary school funded by the SA Government. The College offers quality education in a wide variety of South Australian Certificate of Education and vocational training courses.

As a United Nations Global Peace school with a diverse cultural community, our students actively learn peace-building and community responsibility in our curriculum. We also provide a range of support services for our students that are unique to our community.

Located just four kilometres west of the city, the college is easily accessed by bus routes 286, 287, 288, H20, H22, H30, H32, H33, B10 and B12 from Adelaide and its suburbs.

YOUR SACE, YOUR WAY

Thebarton Senior College offers SACE Stage 2 students a range of 20 credit SACE subjects in the twilight.

This provides students with:
- a variety of choices
- the chance to study a subject of interest
- small class sizes
- supportive and experienced teachers
- the advantages that come with one lesson per week:
  - increased study time during the day
  - flexibility to undertake part-time employment

Students can study one, two or three Stage 2 twilight classes at Thebarton Senior College as part of a full-time enrolment or combine with subjects at another school.

The College offers the following twilight options in 2019.

If you require any further information, please call Keri Fisher, Assistant Principal Curriculum on 8159 3100.

TUESDAY AND THURSDAY 3.30 - 5.00 PM

RESEARCH PROJECT

Students use the research framework as a guide to developing their research and applying knowledge and skills specific to their research topic. They create an outcome, evaluate the research processes used and reflect on the relevance of the chosen capability (or capabilities) to themselves and their research project.

SCIENTIFIC STUDIES/HEALTH SCIENCE

Students develop their knowledge of scientific principles and concepts, the ability to use that knowledge to identify questions, issues, opportunities, and challenges, and the capacity to acquire new knowledge through their own investigations. There are opportunities to learn from professionals working in the Health Science field.

TUESDAY 4.00 - 7.00 PM

ANCIENT STUDIES

Students learn about the history, literature, society, and culture of ancient civilisations, which may include those of Asia-Australia, the Americas, Europe, and Western Asia/North Africa, and the classical civilisations of Greece and Rome. Students also explore the ideas and innovations that shape and are shaped by societies.

CREATIVE ARTS - STAGE, SCREEN AND DRAMA

Students explore acting techniques and apply skills gained in a project of their choice. There is also the flexibility to explore other areas such as production, direction or script design.

EARTH AND ENVIRONMENTAL SCIENCE

Students explore ways in which Earth materials and processes generate environments, including habitats, where organisms live; the natural processes and human influences that induce changes in physical environments; and ways in which organisms respond to those changes.

ECO AND SUSTAINABLE TOURISM (INTEGRATED LEARNING)

Students explore how outdoor activities and tourism may impact our environment, society and the economy. They explore ways that tourism and outdoor activities can be culturally appropriate, economically viable, ecologically sensitive and supportive of conservation efforts. They explore how tourism has (and can be) a catalyst for a sustainable rural economy and support culture and heritage.

NUTRITION

Students explore up-to-date scientific information on the role of nutrients in the body as well as on social and environmental issues related to nutrition. The study of nutrition assists students to reinforce or modify their own diets and lifestyle habits to maximise their health outcomes.

WEDNESDAY 4.00 - 7.00 PM

BIOLOGY

Students investigate biological systems and their interactions, from the perspectives of energy, control, structure and function, change, and exchange in microscopic cellular structures and processes, through to macroscopic ecosystem dynamics. They apply their understanding of the interconnectedness of biological systems to evaluate the impact of human activity on the natural world.

ENGLISH LITERARY STUDIES

Students read a range of extended texts and a number of shorter texts from past, contemporary, and everyday contexts. They focus on the skills and strategies of critical thinking needed to interpret texts.

FOOD AND HOSPITALITY

Students learn about the impact of the food and hospitality industry on Australian society and examine the contemporary and changing nature of the industry. They develop relevant knowledge and skills as consumers and/or as industry workers.

LEGAL STUDIES

Students learn about the Australian legal system from the local level to its global connections, its origins and functions. Students learn how laws are made and enforced and the legal issues affecting Australian citizens.

PHOTOGRAPHY

Students learn and apply skills in digital photography, design and photo editing software.

SPECIALIST MATHEMATICS

Students develop their skills in using rigorous mathematical arguments and proofs, and using mathematical models. It includes the study of functions and calculus. The subject provides pathways into mathematical science, engineering, computer science, physical sciences, surveying, economics and commerce.