

Open Access

Open Access subjects will be supported for subjects not delivered "face to face" at OAS.

Students will have to demonstrate the need, commitment and ability to study in an online environment.

Where possible a teacher is allocated as a school based support person.

Vocational Education & Training through AHPs (Adelaide Hills Student Pathways)

The AHSPs handbook is available from the School Counsellor and contains information about VET courses offered in the region.

In addition, you will find information about:

- ◆ How to apply for a course
- ◆ The cost involved
- ◆ School-Based Apprenticeships
- ◆ Benefits towards completing SACE

You are welcome to make an appointment with the School Counsellor or Senior Pathways Improvement Leader to obtain more information about VET.

You can also visit www.ahsps.com.au

SUBJECT SELECTION PROCESS

Currently Year 7 to 9 students have a set curriculum.

Students (and their parents/caregivers) going into years 10, 11 or 12 (SACE 1 or 2) will meet with a course counsellor to develop their subject selections and a Personalised Pathway Plan (PPP).

There may need to be rescheduling and subject selection variations based on numbers of students enrolling for subjects in the first selection phase.

STUDY TIMES

Year 11 & 12 students will have unallocated times in their timetable. These allow time for study, work placements or meetings with teachers and professionals within the school.

SCHOOL CONTACTS

Appointments can be made with the Principal, Deputy Principal, Senior Pathways Improvement Leader or any member of the Leadership team, to discuss the best options for your child.

OTHER SOURCES OF INFORMATION

Australian Curriculum

australiancurriculum.edu.au

Open Access College

openaccess.edu.au 8309 3500 or 1800 882 328

SACE Board

sace.sa.edu.au 8372 7400

SA Tertiary Admissions Centre - SATAC

satac.edu.au 1300 138 440 (local call cost)

The University of Adelaide

adelaide.edu.au
1800 061 459

University of SA

unisa.edu.au
8302 2376

Flinders University

flinders.edu.au
1300 657 671

TAFE SA

tafesa.edu.au
1800 882 661



154 Onkaparinga Valley Road
Oakbank SA 5243

Telephone: (08) 8398 7200

Facsimile: (08) 8388 4718

Email: dl.0762.info@schools.sa.edu.au

Website: www.oakbankas.sa.edu.au

Oakbank Area School

Curriculum Brochure

Reception to Year 12



LEARN

ACHIEVE

SUCCEED



Government of South Australia

Department for Education and
Child Development

Oakbank Area School strives to provide a tailored education for each of our students.

As such subjects and accommodations are in line with student abilities, interests and if relevant, their One Plan.

Years Reception - 6

Subjects offered include:

English
History
Geography
Mathematics
Science
The Arts

(dance, drama, music, visual arts, media arts)

Technologies (Digital & Design)
Health & Physical Education
Civics & Citizenship
Economics & Business
Japanese Cultural Studies

Years 7 - 9

Agriculture
Art
Civics & Citizenship
English
Geography
Health & Physical Education
History
Home Economics
Mathematics
Photography
Science
Technology

Year 10

English
Health & Physical Education
History
Mathematics
Personal Learning Plan @ SACE Level
Science

Electives by semester or year:

Agriculture
Art
Enterprise Skills
Technology
Home Economics
Information Technology (IT)
Photography
Physical Education (additional semester)

SACE 1 (Year 11)

Compulsory Subjects:

English or Essential English
Mathematics A, B & C or General Mathematics
or Essential Mathematics

Semester or Full Year Subjects:

Agriculture	Multi Media
Biology	Photography
Chemistry	Physical Education
Creative Arts	Physics
Food & Hospitality	Psychology
Information	Society and Culture
Processing & Publishing	Woodwork
Metal Work	Workplace Practices

SACE 2 (Year 12)

Compulsory Subject:

Research Project
(if not already completed)

Subjects:

Agriculture
Biology
Chemistry
Creative Arts
English Literary Studies
Essential English
Essential Mathematics
English
Food & Hospitality
Furniture Construction
General Mathematics
Information Processing & Publishing
Integrated Learning - Sports Studies
Mathematical Methods
Photography
Physics
Society and Culture
Workplace Practices