

AUTOMOTIVE, CONSTRUCTION, ELECTROTECHNOLOGY AND ENGINEERING (ACEE)



EDWARD JOHN
EYRE
HIGH SCHOOL



ACEE is a specialist Industry Pathways Program (IPP) for students interested in one of the following careers:

- Automotive: Light Vehicle and Diesel
- Construction: Building, Carpentry, Cabinet Making and Bricklaying
- Electrotechnology: Electrician
- Engineering: Boiler Maker, Fitter & Turner and Metal Fabrication

In partnership with Industries, UniSA, RTO's and local businesses, the program is designed to provide students with the skills, experience and opportunities to increase employment/SBAT opportunities. Students successfully completing IPP ACEE have the opportunity to gain SACE completion through a project learning approach.

ENTRY REQUIREMENTS

Student interested in taking part in this program must have completed the following:

- Grade point average of C grade or above at host school
- Current CV and Interview
- Successful completion of IPP Trial Days

PROGRAM EXPECTATIONS

- 80% or above actual attendance
- Adherence to student Code of Conduct
- Grade point average of C grade or above

INDICATIVE COSTING

VET polo \$35, please refer to the specific VET flyer for further costings.

POSSIBLE ATTAINMENT

- SACE completion
- ATAR Pathway
- Vocational units/ completed certificates

LOCALITON

- EJEHS
- TAFE SA Whyalla

DELIVERY MODE

- Face to Face
- Online

To register, contact the Career Hub for a subject counselling appointment

VET and Specialist Program offerings and costs at EJEHS are subject to state government policy and delivery organisation changes.

AUTOMOTIVE, CONSTRUCTION ELECTROTECHNOLOGY, ENGINEERING (ACEE)**YEAR 10**

PLP

10 stage 1 credits

YEAR 1**(Select one certificate below)****SACE CREDITS**

Certificate II in:

Automotive Servicing Technology

Construction Pathways

Electrotechnology Pathways

Engineering

50 Stage 2

30 Stage 1, 20 Stage 2

30 Stage 1, 20 Stage 2

30 Stage 1, 20 Stage 2

Essential English

20 Stage 1

General Mathematics

20 Stage 1

Project-based Learning

20 Stage 1

Career Pathways Program

10 Stage 1

Research Project

10 Stage 2

YEAR 2

Mathematics

20 stage 2

Fit for Work

20 stage 2

Industry 4.0

20 stage 2

Elective (free choice subject)

20 stage 2

EJEHS cannot guarantee a student will gain an apprenticeship by participating in this program, however support through the Career Hub is available.