

# FEE-HELP Schedule of Fees

## TAFE SA Higher Education

**Valid for:** 1 July – 31 December 2020

**Last updated:** 27 July 2020

### Please note:

- > This Schedule is for domestic students. If you are an international student, please refer to the information available at [TAFE SA International](#).
- > This Schedule is an indication of course fees, and does not confirm total course costs. Please check the TAFE SA website at [www.tafesa.edu.au](http://www.tafesa.edu.au) for detailed fee information.
- > Fees vary between courses and subjects. TAFE SA and its agents reserve the right to make any changes necessary.
- > Equivalent full-time student load (EFTSL) is a measure of study load. 1.0 EFTSL = full-time study for one student for one year.
- > To view start, end and census dates for your training please refer to the online [Census Date Calculator](#).
- > For further information please contact TAFE SA Information on 1800 882 661 or at [info@tafesa.edu.au](mailto:info@tafesa.edu.au), or visit the [TAFE SA website](#).

### Contents

Associate Degree in Electronic Engineering .....	2
Associate Degree in Biomedical Engineering .....	3
Associate Degree in Electrical Engineering .....	4
Associate Degree in Civil and Structural Engineering (Design Drafting).....	5
Associate Degree in Civil and Structural Engineering (Site Management) .....	6
Associate Degree in Primary Health and Wellbeing .....	7
Bachelor of Tourism, Hospitality and Events Management .....	8
Diploma of Applied Positive Psychology .....	10

**This is a controlled document. If printed from the web it may no longer be the latest version.**

# FEE-HELP Schedule of Fees for TAFE SA

Course Name	<u><a href="#">Associate Degree in Electronic Engineering</a></u>
National Code	CRS1400029
TAFE SA Code	AC00058
Location	Regency Campus
Delivery Mode	Blended - 2 years full time or part-time equivalent
Maximum course fee	\$24,871.05

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
<b>CORE (all subjects must be completed)</b>				
EABHM	ENGCIIRC501	0.1248	Basic Electrical Circuits	\$1,552.20
EABHS	ENGCIIRC601	0.1248	Electronic Circuits	\$1,552.20
EABHK	ENGAEI602	0.1248	Advanced Analog Electronics	\$1,552.20
EABBX	ENGCOMS601	0.1248	Communication Systems	\$1,552.20
EABBY	ENGCOMP501	0.1248	Computer Science 1	\$1,552.20
EABCD	ENGCOMP601	0.1248	Computer Science 2	\$1,552.20
EABBR	ENGDEL501	0.1248	Digital Electronics	\$1,552.20
EABBN	ENGPRAC401	0.1248	Engineering Practice 1	\$1,552.20
EABCG	ENGPROJ601	0.1248	Engineering Project	\$1,552.20
EABBT	ENGSCI601	0.1248	Engineering Science	\$1,552.20
EABCH	ENGEXP601	0.0032	Exposure to Engineering Practice	\$31.05
EABBP	ENGMATH401	0.1248	Mathematics 1	\$1,552.20
EABCA	ENGMATH501	0.1248	Mathematics 2	\$1,552.20
EABCB	ENGMPR601	0.1248	Microcontroller Programming	\$1,552.20
EABCF	ENGPMGT601	0.1248	Project Management	\$1,552.20
<b>ELECTIVES (two of these subjects must be completed)</b>				
EABHR	ENGCOMP602	0.1248	Computer Networks	\$1,552.20
EABBZ	ENGPRAC602	0.1248	Engineering Practice 2	\$1,552.20
EABCE	ENGMATH601	0.1248	Mathematics 3	\$1,552.20
EABKA	ENGMECH602	0.1248	Mechatronics	\$1,552.20
EABKB	ENGPCON601	0.1248	Programmable Controllers	\$1,552.20

# FEE-HELP Schedule of Fees for TAFE SA

Course Name	<a href="#"><u>Associate Degree in Biomedical Engineering</u></a>
National Code	CRS1400351
TAFE SA Code	AC00078
Location	Regency Campus
Delivery Mode	Blended - 2 years full time or part time equivalent
Maximum course fee	\$24,871.05

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
<b>CORE (all subjects must be completed)</b>				
EABHK	ENGAEL602	0.1248	Advanced Analog Electronics	\$1,552.20
EABHL	ENGANAT401	0.1248	Anatomy and Physiology for Biomedical Technologists	\$1,552.20
EABHM	ENGCIIRC501	0.1248	Basic Electrical Circuits	\$1,552.20
EABHN	ENGBIO601	0.1248	Biomedical Instrumentation 1	\$1,552.20
EABHP	ENGBIO602	0.1248	Biomedical Instrumentation 2	\$1,552.20
EABTY	ENGBPRO601	0.1248	Biomedical Project	\$1,552.20
EABBY	ENGCOMP501	0.1248	Computer Science 1	\$1,552.20
EABBR	ENGDEL501	0.1248	Digital Electronics	\$1,552.20
EABHS	ENGCIIRC601	0.1248	Electronic Circuits	\$1,552.20
EABBN	ENGPRAC401	0.1248	Engineering Practice 1	\$1,552.20
EABBT	ENGSCI601	0.1248	Engineering Science	\$1,552.20
EABCH	ENGEXP601	0.0032	Exposure to Engineering Practice	\$31.05
EABBP	ENGMATH401	0.1248	Mathematics 1	\$1,552.20
EABCA	ENGMATH501	0.1248	Mathematics 2	\$1,552.20
EABCF	ENGPMGT601	0.1248	Project Management	\$1,552.20
<b>ELECTIVES (two of these subjects must be completed)</b>				
EABHR	ENGCOMP602	0.1248	Computer Networks	\$1,552.20
EABCD	ENGCOMP601	0.1248	Computer Science 2	\$1,552.20
EABBZ	ENGPRAC602	0.1248	Engineering Practice 2	\$1,552.20
EABCE	ENGMATH601	0.1248	Mathematics 3	\$1,552.20
EABCB	ENGMPR601	0.1248	Microcontroller Programming	\$1,552.20

# FEE-HELP Schedule of Fees for TAFE SA

Course Name	<a href="#"><u>Associate Degree in Electrical Engineering</u></a>
National Code	CRS1400352
TAFE SA Code	AC00079
Location	Tonsley Campus
Delivery Mode	Blended - 2 years full time or part time equivalent
Maximum course fee	\$24,871.05

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
<b>CORE (all subjects must be completed)</b>				
EABHM	ENGCIIRC501	0.1248	Basic Electrical Circuits	\$1,552.20
EABGW	ENGCOMP502	0.1248	Computing for Engineering	\$1,552.20
EABHT	ENGELDR501	0.1248	Electrical Drawing	\$1,552.20
EABKC	ENGPRAC402	0.1248	Electrical Engineering Practice	\$1,552.20
EABHW	ENGPROJ602	0.1248	Electrical Engineering Project	\$1,552.20
EABHX	ENGELEC601	0.1248	Electrical Machines	\$1,552.20
EABHS	ENGCIIRC601	0.1248	Electronic Circuits	\$1,552.20
EABBT	ENGSCI601	0.1248	Engineering Science	\$1,552.20
EABCH	ENGEXP601	0.0032	Exposure to Engineering Practice	\$31.05
EABHY	ENGELEC501	0.1248	Introduction to Electrical Energy Equipment	\$1,552.20
EABBP	ENGMATH401	0.1248	Mathematics 1	\$1,552.20
EABCA	ENGMATH501	0.1248	Mathematics 2	\$1,552.20
EABKA	ENGMECH602	0.1248	Mechatronics	\$1,552.20
EABKB	ENGPCON601	0.1248	Programmable Controllers	\$1,552.20
EABCF	ENGPMGT601	0.1248	Project Management	\$1,552.20
<b>ELECTIVES (two of these subjects must be completed)</b>				
EABGR	BLDDRFT601	0.1248	Building Services Drafting	\$1,552.20
EABCD	ENGCOMP601	0.1248	Computer Science 2	\$1,552.20
EABBR	ENGDEL501	0.1248	Digital Electronics	\$1,552.20
EABHZ	ENGLDES601	0.1248	Lighting Design	\$1,552.20
EABCE	ENGMATH601	0.1248	Mathematics 3	\$1,552.20
EABCB	ENGMPR601	0.1248	Microcontroller Programming	\$1,552.20

# FEE-HELP Schedule of Fees for TAFE SA

Course Name	<a href="#"><u>Associate Degree in Civil and Structural Engineering (Design Drafting)</u></a>
National Code	CRS1400353
TAFE SA Code	AC00080
Location	Tonsley Campus
Delivery Mode	Blended - 2 years full time or part time equivalent
Maximum course fee	\$24,871.05

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
<b>CORE (all subjects must be completed)</b>				
EABGR	BLDDRFT601	0.1248	Building Services Drafting	\$1,552.20
EABGS	BLDDRFT602	0.1248	Civil Drafting	\$1,552.20
EABGT	BLDDRFT501	0.1248	Civil/Structural Basic Drawing	\$1,552.20
EABGW	ENGCOMP502	0.1248	Computing for Engineering	\$1,552.20
EABGX	ENGGE0601	0.1248	Construction Geotechnics	\$1,552.20
EABGY	BLDPRAC401	0.1248	Construction Practice	\$1,552.20
EABGZ	ENGMECH601	0.1248	Engineering Mechanics	\$1,552.20
EABCH	ENGEXP601	0.0032	Exposure to Engineering Practice	\$31.05
EABHB	ENGPROJ603	0.1248	Infrastructure Engineering Project	\$1,552.20
EABBP	ENGMATH401	0.1248	Mathematics 1	\$1,552.20
EABCA	ENGMATH501	0.1248	Mathematics 2	\$1,552.20
EABCF	ENGPMGT601	0.1248	Project Management	\$1,552.20
EABHE	ENGSTA601	0.1248	Structural Analysis	\$1,552.20
EABHF	BLDDRFT603	0.1248	Structural Design Drafting	\$1,552.20
EABHH	ENGWTR601	0.1248	Water Infrastructure	\$1,552.20
<b>ELECTIVES (two of these subjects must be completed)</b>				
EABPN	ENGBIM601	0.1248	Advanced BIM (Building Information Modelling)	\$1,552.20
EABBY	ENGCOMP501	0.1248	Computer Science 1	\$1,552.20
EABHA	ENGENV601	0.1248	Environmental Engineering	\$1,552.20
EABCE	ENGMATH601	0.1248	Mathematics 3	\$1,552.20
EABHC	BLDMGT501	0.1248	Site Management 1	\$1,552.20
EABHG	ENGWTR501	0.1248	Water and Wastewater Treatment	\$1,552.20

# FEE-HELP Schedule of Fees for TAFE SA

Course Name	<a href="#"><u>Associate Degree in Civil and Structural Engineering (Site Management)</u></a>
National Code	CRS1400354
TAFE SA Code	AC00081
Location	Tonsley Campus
Delivery Mode	Blended - 2 years full time or part time equivalent
Maximum course fee	\$24,871.05

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
<b>CORE (all subjects must be completed)</b>				
EABGT	BLDDRFT501	0.1248	Civil/Structural Basic Drawing	\$1,552.20
EABGW	ENGCOMP502	0.1248	Computing for Engineering	\$1,552.20
EABGX	ENGGE0601	0.1248	Construction Geotechnics	\$1,552.20
EABGY	BLDPRAC401	0.1248	Construction Practice	\$1,552.20
EABGZ	ENGMECH601	0.1248	Engineering Mechanics	\$1,552.20
EABHA	ENGENV601	0.1248	Environmental Engineering	\$1,552.20
EABCH	ENGEXP601	0.0032	Exposure to Engineering Practice	\$31.05
EABHB	ENGPROJ603	0.1248	Infrastructure Engineering Project	\$1,552.20
EABBP	ENGMATH401	0.1248	Mathematics 1	\$1,552.20
EABCA	ENGMATH501	0.1248	Mathematics 2	\$1,552.20
EABHC	BLDMGT501	0.1248	Site Management 1	\$1,552.20
EABHD	BLDMGT601	0.1248	Site Management 2	\$1,552.20
EABHE	ENGSTA601	0.1248	Structural Analysis	\$1,552.20
EABHG	ENGWTR501	0.1248	Water and Wastewater Treatment	\$1,552.20
EABHH	ENGWTR601	0.1248	Water Infrastructure	\$1,552.20
<b>ELECTIVES (two of these subjects must be completed)</b>				
EABGR	BLDDRFT601	0.1248	Building Services Drafting	\$1,552.20
EABGS	BLDDRFT602	0.1248	Civil Drafting	\$1,552.20
EABBY	ENGCOMP501	0.1248	Computer Science 1	\$1,552.20
EABCE	ENGMATH601	0.1248	Mathematics 3	\$1,552.20
EABHF	BLDDRFT603	0.1248	Structural Design Drafting	\$1,552.20

# FEE-HELP Schedule of Fees for TAFE SA

Course Name	<a href="#"><u>Associate Degree in Primary Health and Wellbeing</u></a>
National Code	CRS1400419
TAFE SA Code	AC00083
Location	Adelaide Campus
Delivery Mode	Blended - 2 years full time or part time equivalent
Maximum course fee	\$23,846.40

TAFE SA Subject Code	Subject Identifier	EFTSL Rate	Subject Title	Total Fee
<b>CORE (all subjects must be completed)</b>				
HAAXL	HEACAP701	0.2500	Capstone: Primary Health and Wellbeing project	\$2,980.80
HAAXB	HEACDEV501	0.1250	Community Wellbeing and Development	\$1,490.40
HAAXC	HEACULT601	0.1250	Culture, Community Safety and Wellbeing	\$1,490.40
HAAXA	HEADET501	0.1250	Determinants of Health and Wellbeing	\$1,490.40
HAAXD	HEAEDUC601	0.1250	Education to Enhance Health and Wellbeing	\$1,490.40
HAAWZ	HEAPOLY501	0.1250	Health Issues and Policy	\$1,490.40
HAAXE	HEAPROM601	0.1250	Health Promotion in Primary Health	\$1,490.40
HAAWY	HEAINTR501	0.1250	Introduction to Primary Health and Wellbeing	\$1,490.40
HAAXF	HEALAW601	0.1250	Law and Ethics in Primary Health	\$1,490.40
HAAXG	HEALEAD601	0.2500	Leadership in Primary Health	\$2,980.80
HAAXK	HEAPD601	0.2500	Professional Development: Building personal and professional resilience	\$2,980.80
HAAXH	HEARES601	0.2500	Research and Evidence for Primary Health	\$2,980.80



Course Name	<a href="#"><u>Bachelor of Tourism, Hospitality and Events Management</u></a>
National Code	CRS1400588
TAFE SA Code	AC00095
Location	Regency Campus
Delivery Mode	Blended - 3 years full time or part time equivalent
Maximum course fee	\$36,633.60

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
<b>CORE (all subjects must be completed)</b>				
SABMR	THEREL502	0.1250	Business Relationships	\$1,526.40
SABMS	THERES701	0.1250	Business Research Methodology	\$1,526.40
SABLN	THECAP701	0.1250	Capstone: Industry Project	\$1,526.40
SABLS	THEENTR701	0.1250	Entrepreneurship and Innovation	\$1,526.40
SABLX	THEFIN602	0.1250	Finance for Decision Making	\$1,526.40
SABLM	THEBUS701	0.1250	Global Business	\$1,526.40
SABMA	THEHR703	0.1250	International Human Resource Management	\$1,526.40
SABLR	THEECO701	0.1250	Introduction to Economics	\$1,526.40
SABMH	THEMGT503	0.1250	Managing Customer Service Excellence	\$1,526.40
SABNB	THEWHS502	0.1250	Managing Safety and Security	\$1,526.40
SABML	THEMKTG602	0.1250	Marketing Concepts	\$1,526.40
SABMN	THEOPS502	0.1250	Operations Planning and Control	\$1,526.40
SABMG	THELEAD601	0.1250	Principles of Leadership and Management	\$1,526.40
SABMT	THERISK701	0.1250	Risk and Compliance Management	\$1,526.40
SABMK	THEMGT702	0.1250	Strategic Planning and Management	\$1,526.40
SABMC	THEIND601	0.1250	The Tourism, Hospitality and Events Industries	\$1,526.40
<b>ELECTIVES (eight subjects must be completed)</b>				
SABLY	THEFIN702	0.1250	Business Finance	\$1,526.40
SABLP	THEDES702	0.1250	Design as a Customer Experience	\$1,526.40
HAAZP	THEENTR702	0.1250	Entrepreneurs' Challenge	\$1,526.40
SABMW	THESUS702	0.1250	Environmental Sustainability in Hospitality	\$1,526.40
SABLT	THEEVNT701	0.1250	Event Management	\$1,526.40
SABMZ	THETOUR701	0.1250	Global Tourism	\$1,526.40



**Bachelor of Tourism, Hospitality and Events Management** continued

TAFE SA subject code	National code	EFTSL	Subject title	Total fee
SABMM	THEMKTG701	0.1250	International Marketing	\$1,526.40
SABNA	THETOUR702	0.1250	Managing the Tourist Experience	\$1,526.40
SABMB	THEHR704	0.1250	Organisational Behaviour	\$1,526.40
SABLZ	THEFIN703	0.1250	Revenue and Yield Management	\$1,526.40
SABMP	THEPRAC704	0.1250	Professional Practice	\$1,526.40
SABLL	THESENS701	0.1250	Sensory Analysis of Food and Wine	\$1,526.40
SABLW	THEEVNT702	0.1250	Sponsorship and Fundraising Events	\$1,526.40
SABMY	THESUS704	0.1250	Sustainable Event Management	\$1,526.40
SABMX	THESUS703	0.1250	Sustainable Tourism	\$1,526.40
SABMF	THEIND604	0.1250	The Events Industry	\$1,526.40
SABMD	THEIND602	0.1250	The Hospitality Industry	\$1,526.40
SABME	THEIND603	0.1250	The Tourism Industry	\$1,526.40

Course Name	<a href="#"><u>Diploma of Applied Positive Psychology</u></a>
National Code	CRS1400646
TAFE SA Code	AC00104
Location	Adelaide Campus
Delivery Mode	Blended - 2 years part time
Maximum course fee	\$7,315.20

TAFE SA Subject Code	Subject Identifier	EFTSL	Subject Title	Total Fee
<b>CORE (all subjects must be completed)</b>				
WAALA	HEAPSYC503	0.25	Perspectives of Applied Positive Psychology	\$1,828.80
WAALB	HEAPSYC504	0.25	Possibilities of Applied Positive Psychology	\$1,828.80
WAAKZ	HEAPSYC502	0.25	Practices of Applied Positive Psychology	\$1,828.80
WAAKY	HEAPSYC501	0.25	Principles of Applied Positive Psychology	\$1,828.80