This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
		Associate Degree in Electronic Engineering CRS1400	029 (AC00	058)			
EABBN	ENGPRAC401	Engineering Practice 1	20	4	150	0.13	\$1,687.50
EABBP	ENGMATH401	Mathematics 1	20	4	150	0.13	\$1,687.50
EABBR	ENGDEL501	Digital Electronics 1	20	4	150	0.13	\$1,687.50
EABBS	ENGAEL401	Analog Electronics 1	20	4	150	0.13	\$1,687.50
EABBT	ENGSCI601	Engineering Science	147	30	150	0.13	\$1,687.50
EABBW	ENGAEL501	Analog Electronics 2	20	4	150	0.13	\$1,687.50
EABBX	ENGCOMS601	Communication Systems	20	4	150	0.13	\$1,687.50
EABBY	ENGCOMP501	Computer Science 1	20	4	150	0.13	\$1,687.50
EABBZ	ENGPRAC602	Engineering Practice 2	20	4	150	0.13	\$1,687.50
EABCA	ENGMATH501	Mathematics 2	20	4	150	0.13	\$1,687.50
EABCB	ENGMPR601	Microcontroller Programming	20	4	150	0.13	\$1,687.50
EABCC	ENGAEL601	Analog Electronics 3	20	4	150	0.13	\$1,687.50
EABCD	ENGCOMP601	Computer Science 2	147	30	150	0.13	\$1,687.50
EABCE	ENGMATH601	Mathematics 3	20	4	150	0.13	\$1,687.50
EABCF	ENGPMGT601	Project Management	20	4	150	0.13	\$1,687.50
EABCG	ENGPROJ601	Electronic Engineering Project	147	30	144	0.125	\$1,620.00
EABCH	ENGEXP601	Exposure to Engineering Practice	133	27	3	0.003	\$33.75
EABGZ	ENGMECH601	Engineering Mechanics	147	30	144	0.125	\$1,620.00
ЕАВНВ	ENGPROJ603	Infrastructure Engineering Project	20	4	144	0.125	\$1,620.00
EABHK	ENGAEL602	Advanced Analog Electronics	147	30	150	0.13	\$1,687.50

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
EABHM	ENGCIRC501	Basic Electrical Circuits	20	4	150	0.13	\$1,687.50
EABHR	ENGCOMP602	Computer Networks	20	4	150	0.13	\$1,687.50
EABHS	ENGCIRC601	Electronic Circuits	147	30	150	0.13	\$1,687.50
EABKA	ENGMECH602	Mechatronics	20	4	150	0.13	\$1,687.50
EABKB	ENGPCON601	Programmable Controllers	20	4	150	0.13	\$1,687.50
EACNG	COMPENG501	Computing for Engineering	147	30	144	0.125	\$1,620.00
EACNH	MATHENG401	Mathematics 1	147	30	144	0.125	\$1,620.00
EACNK	ENGWKSH401	Engineering Workshop	140	28	144	0.125	\$1,620.00
EACNL	ELEBCCT501	Basic Electrical Circuits	147	30	144	0.125	\$1,620.00
EACNM	MATHENG501	Mathematics 2	147	30	144	0.125	\$1,620.00
EACNN	ENGDRAW501	Design for Manufacturing	147	30	144	0.125	\$1,620.00
EACNP	ENGMATE501	Materials for Engineering	147	30	144	0.125	\$1,620.00
EACNX	PRJMGMT601	Project Management	147	30	144	0.125	\$1,620.00
EACNZ	MATHENG601	Mathematics 3	147	30	144	0.125	\$1,620.00
EACPA	COMPENG602	Digital Technologies	20	4	144	0.125	\$1,620.00
EACPB	COMPENG601	Engineering Programming	147	30	144	0.125	\$1,620.00
EACPR	ELEECCT601	Electronic Circuits	20	4	144	0.125	\$1,620.00
EACPS	ELEINEQ501	Introduction to Electrical Energy Equipment	147	30	144	0.125	\$1,620.00
EACPT	ELEMACH601	Electrical Machines	20	4	144	0.125	\$1,620.00
EACPW	ELEMECA601	Mechatronics	147	30	144	0.125	\$1,620.00
EACPX	ELERENW601	Renewable Energy	20	4	144	0.125	\$1,620.00

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
		Associate Degree in Biomedical Engineering CRS140	00351 (AC00	078)			
EABBN	ENGPRAC401	Engineering Practice 1	20	4	150	0.13	\$1,710.00
EABBP	ENGMATH401	Mathematics 1	20	4	150	0.13	\$1,710.00
EABBR	ENGDEL501	Digital Electronics 1	20	4	150	0.13	\$1,710.00
EABBT	ENGSCI601	Engineering Science	147	30	150	0.13	\$1,710.00
EABBY	ENGCOMP501	Computer Science 1	20	4	150	0.13	\$1,710.00
EABBZ	ENGPRAC602	Engineering Practice 2	20	4	150	0.13	\$1,710.00
EABCA	ENGMATH501	Mathematics 2	20	4	150	0.13	\$1,710.00
EABCB	ENGMPR601	Microcontroller Programming	20	4	150	0.13	\$1,710.00
EABCD	ENGCOMP601	Computer Science 2	147	30	150	0.13	\$1,710.00
EABCE	ENGMATH601	Mathematics 3	20	4	150	0.13	\$1,710.00
EABCF	ENGPMGT601	Project Management	20	4	150	0.13	\$1,710.00
EABCH	ENGEXP601	Exposure to Engineering Practice	133	27	3	0.003	\$34.20
EABGZ	ENGMECH601	Engineering Mechanics	147	30	144	0.125	\$1,641.60
EABHB	ENGPROJ603	Infrastructure Engineering Project	20	4	144	0.125	\$1,641.60
EABHK	ENGAEL602	Advanced Analog Electronics	147	30	150	0.13	\$1,710.00
EABHL	ENGANAT401	Anatomy and Physiology for Biomedical Technologists	20	4	150	0.13	\$1,710.00
EABHM	ENGCIRC501	Basic Electrical Circuits	20	4	150	0.13	\$1,710.00
EABHN	ENGBIO601	Biomedical Instrumentation 1	20	4	150	0.13	\$1,710.00
EABHP	ENGBIO602	Biomedical Instrumentation 2	20	4	150	0.13	\$1,710.00
EABHR	ENGCOMP602	Computer Networks	20	4	150	0.13	\$1,710.00

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
EABHS	ENGCIRC601	Electronic Circuits	147	30	150	0.13	\$1,710.00
EABTY	ENGBPRO601	Biomedical Project	20	4	150	0.13	\$1,710.00
EACAK	ENGUNSP601	Biomedical Unspecified Elective 1	20	4	150	0.13	\$1,710.00
EACAL	ENGUNSP602	Biomedical Unspecified Elective 2	20	4	150	0.13	\$1,710.00
EACNG	COMPENG501	Computing for Engineering	147	30	144	0.125	\$1,641.60
EACNH	MATHENG401	Mathematics 1	147	30	144	0.125	\$1,641.60
EACNK	ENGWKSH401	Engineering Workshop	140	28	144	0.125	\$1,641.60
EACNL	ELEBCCT501	Basic Electrical Circuits	147	30	144	0.125	\$1,641.60
EACNM	MATHENG501	Mathematics 2	147	30	144	0.125	\$1,641.60
EACNN	ENGDRAW501	Design for Manufacturing	147	30	144	0.125	\$1,641.60
EACNP	ENGMATE501	Materials for Engineering	147	30	144	0.125	\$1,641.60
EACNX	PRJMGMT601	Project Management	147	30	144	0.125	\$1,641.60
EACNZ	MATHENG601	Mathematics 3	147	30	144	0.125	\$1,641.60
EACPA	COMPENG602	Digital Technologies	20	4	144	0.125	\$1,641.60
EACPB	COMPENG601	Engineering Programming	147	30	144	0.125	\$1,641.60
EACPC	BIOANAT401	Anatomy and Physiology	147	30	144	0.125	\$1,641.60
EACPD	BIOINST601	Biomedical Instrumentation	20	4	144	0.125	\$1,641.60
EACPE	BIOUNSP601	Biomedical Unspecified Elective	20	4	144	0.125	\$1,641.60
EACPR	ELEECCT601	Electronic Circuits	20	4	144	0.125	\$1,641.60
EACPW	ELEMECA601	Mechatronics	147	30	144	0.125	\$1,641.60
EACTD	ENGPROJ606	Biomedical Engineering Project	147	30	144	0.125	\$1,641.60

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
		Associate Degree in Electrical Engineering CRS1400	352 (AC000	79)			
EABBP	ENGMATH401	Mathematics 1	20	4	150	0.13	\$1,710.00
EABBR	ENGDEL501	Digital Electronics 1	20	4	150	0.13	\$1,710.00
EABBT	ENGSCI601	Engineering Science	147	30	150	0.13	\$1,710.00
EABCA	ENGMATH501	Mathematics 2	20	4	150	0.13	\$1,710.00
EABCB	ENGMPR601	Microcontroller Programming	20	4	150	0.13	\$1,710.00
EABCD	ENGCOMP601	Computer Science 2	147	30	150	0.13	\$1,710.00
EABCE	ENGMATH601	Mathematics 3	20	4	150	0.13	\$1,710.00
EABCF	ENGPMGT601	Project Management	20	4	150	0.13	\$1,710.00
EABCH	ENGEXP601	Exposure to Engineering Practice	133	27	3	0.003	\$34.20
EABGR	BLDDRFT601	Building Services Drafting	20	4	150	0.13	\$1,710.00
EABGW	ENGCOMP502	Computing for Engineering	20	4	150	0.13	\$1,710.00
EABGZ	ENGMECH601	Engineering Mechanics	147	30	144	0.125	\$1,641.60
EABHM	ENGCIRC501	Basic Electrical Circuits	20	4	150	0.13	\$1,710.00
EABHS	ENGCIRC601	Electronic Circuits	147	30	150	0.13	\$1,710.00
EABHT	ENGELDR501	Electrical Drawing	20	4	150	0.13	\$1,710.00
EABHW	ENGPROJ602	Electrical Engineering Project	147	30	144	0.125	\$1,641.60
EABHX	ENGELEC601	Electrical Machines	147	30	150	0.13	\$1,710.00
EABHY	ENGELEC501	Introduction to Electrical Energy Equipment	20	4	150	0.13	\$1,710.00
EABHZ	ENGLDES601	Lighting Design	20	4	150	0.13	\$1,710.00
EABKA	ENGMECH602	Mechatronics	20	4	150	0.13	\$1,710.00

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
EABKB	ENGPCON601	Programmable Controllers	20	4	150	0.13	\$1,710.00
EABKC	ENGPRAC402	Electrical Engineering Practice	20	4	150	0.13	\$1,710.00
EACNG	COMPENG501	Computing for Engineering	147	30	144	0.125	\$1,641.60
EACNH	MATHENG401	Mathematics 1	147	30	144	0.125	\$1,641.60
EACNK	ENGWKSH401	Engineering Workshop	140	28	144	0.125	\$1,641.60
EACNL	ELEBCCT501	Basic Electrical Circuits	147	30	144	0.125	\$1,641.60
EACNM	MATHENG501	Mathematics 2	147	30	144	0.125	\$1,641.60
EACNN	ENGDRAW501	Design for Manufacturing	147	30	144	0.125	\$1,641.60
EACNP	ENGMATE501	Materials for Engineering	147	30	144	0.125	\$1,641.60
EACNX	PRJMGMT601	Project Management	147	30	144	0.125	\$1,641.60
EACNZ	MATHENG601	Mathematics 3	147	30	144	0.125	\$1,641.60
EACPB	COMPENG601	Engineering Programming	147	30	144	0.125	\$1,641.60
EACPF	BSDDRFT601	Building Services Drafting	147	30	144	0.125	\$1,641.60
EACPR	ELEECCT601	Electronic Circuits	20	4	144	0.125	\$1,641.60
EACPS	ELEINEQ501	Introduction to Electrical Energy Equipment	147	30	144	0.125	\$1,641.60
EACPT	ELEMACH601	Electrical Machines	20	4	144	0.125	\$1,641.60
EACPW	ELEMECA601	Mechatronics	147	30	144	0.125	\$1,641.60
EACPX	ELERENW601	Renewable Energy	20	4	144	0.125	\$1,641.60
	As	sociate Degree in Civil and Structural Engineering (Design Draf	ting) CRS14	100353 (AC00	080)		
EABBP	ENGMATH401	Mathematics 1	20	4	150	0.125	\$1,890.00
EABBY	ENGCOMP501	Computer Science 1	20	4	150	0.125	\$1,890.00

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
EABCA	ENGMATH501	Mathematics 2	20	4	150	0.125	\$1,890.00
EABCE	ENGMATH601	Mathematics 3	20	4	150	0.125	\$1,890.00
EABCF	ENGPMGT601	Project Management	20	4	150	0.125	\$1,890.00
EABCH	ENGEXP601	Exposure to Engineering Practice	133	27	3	0.002	\$37.80
EABGR	BLDDRFT601	Building Services Drafting	20	4	150	0.125	\$1,890.00
EABGS	BLDDRFT602	Civil Drafting	20	4	150	0.125	\$1,890.00
EABGT	BLDDRFT501	Civil/Structural Basic Drawing	20	4	150	0.125	\$1,890.00
EABGW	ENGCOMP502	Computing for Engineering	20	4	150	0.125	\$1,890.00
EABGX	ENGGEO601	Construction Geotechnics	20	4	150	0.125	\$1,890.00
EABGY	BLDPRAC401	Construction Practice	20	4	150	0.125	\$1,890.00
EABGZ	ENGMECH601	Engineering Mechanics	147	30	144	0.12	\$1,814.40
EABHA	ENGENV601	Environmental Engineering	133	27	150	0.125	\$1,890.00
EABHB	ENGPROJ603	Infrastructure Engineering Project	20	4	144	0.12	\$1,814.40
EABHC	BLDMGT501	Site Management 1	20	4	150	0.125	\$1,890.00
EABHE	ENGSTA601	Structural Analysis	20	4	150	0.125	\$1,890.00
EABHF	BLDDRFT603	Structural Design Drafting	20	4	150	0.125	\$1,890.00
EABHG	ENGWTR501	Water and Wastewater Treatment	20	4	150	0.125	\$1,890.00
EABHH	ENGWTR601	Water Infrastructure	20	4	150	0.125	\$1,890.00
EABPN	ENGBIM601	Advanced BIM (Building Information Modelling)	20	4	150	0.125	\$1,890.00
EACNG	COMPENG501	Computing for Engineering	147	30	144	0.12	\$1,814.40
EACNH	MATHENG401	Mathematics 1	147	30	144	0.12	\$1,814.40

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
EACNK	ENGWKSH401	Engineering Workshop	140	28	144	0.12	\$1,814.40
EACNM	MATHENG501	Mathematics 2	147	30	144	0.12	\$1,814.40
EACNP	ENGMATE501	Materials for Engineering	147	30	144	0.12	\$1,814.40
EACNX	PRJMGMT601	Project Management	147	30	144	0.12	\$1,814.40
EACNZ	MATHENG601	Mathematics 3	147	30	144	0.12	\$1,814.40
EACPF	BSDDRFT601	Building Services Drafting	147	30	144	0.12	\$1,814.40
EACPG	CIVABIM601	Advanced BIM (Building Information Modelling)	20	4	144	0.12	\$1,814.40
EACPH	CIVCDRF601	Civil Drafting	84	17	144	0.12	\$1,814.40
EACPK	CIVCGEO601	Construction Geotechnics	147	30	144	0.12	\$1,814.40
EACPL	CIVENVE601	Environmental Engineering	20	4	144	0.12	\$1,814.40
EACPM	CIVSDRF601	Structural Design Drafting	147	30	144	0.12	\$1,814.40
EACPN	CIVSTRA601	Structural Analysis	147	30	144	0.12	\$1,814.40
EACPP	CIVWATR601	Water Infrastructure	20	4	144	0.12	\$1,814.40
EACPY	ENGDRFT501	Engineering Drafting	147	30	144	0.12	\$1,814.40
EACPZ	ENGPROJ604	Civil and Structural Engineering Project	147	30	144	0.12	\$1,814.40
		Bachelor of Tourism, Hospitality and Events Management (CRS140058	3 (AC00095)			
HAAZP	THEENTR702	Entrepreneurs' Challenge	20	4	144	0.125	\$1,677.60
SABLL	THESENS701	Sensory Analysis of Food and Wine	70	14	144	0.125	\$1,677.60
SABLM	THEBUS701	Global Business	70	14	144	0.125	\$1,677.60
SABLN	THECAP701	CAPSTONE: Industry Project	126	26	144	0.125	\$1,677.60
SABLP	THEDES702	Design as a Customer Experience	154	31	144	0.125	\$1,677.60

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
SABLR	THEECO701	Introduction to Economics	63	13	144	0.125	\$1,677.60
SABLS	THEENTR701	Entrepreneurship and Innovation	161	33	144	0.125	\$1,677.60
SABLT	THEEVNT701	Event Management	20	4	144	0.125	\$1,677.60
SABLW	THEEVNT702	Sponsorship and Fundraising Events	20	4	144	0.125	\$1,677.60
SABLX	THEFIN602	Finance for Decision Making	70	14	144	0.125	\$1,677.60
SABLY	THEFIN702	Business Finance	20	4	144	0.125	\$1,677.60
SABLZ	THEFIN703	Revenue and Yield Management	63	13	144	0.125	\$1,677.60
SABMA	THEHR703	International Human Resource Management	154	31	144	0.125	\$1,677.60
SABMB	THEHR704	Organisational Behaviour	147	30	144	0.125	\$1,677.60
SABMC	THEIND601	The Tourism, Hospitality and Events Industries	105	21	144	0.125	\$1,677.60
SABMD	THEIND602	The Hospitality Industry	161	33	144	0.125	\$1,677.60
SABME	THEIND603	The Tourism Industry	20	4	144	0.125	\$1,677.60
SABMF	THEIND604	The Events Industry	70	14	144	0.125	\$1,677.60
SABMG	THELEAD601	Principles of Leadership and Management	70	14	144	0.125	\$1,677.60
SABMH	THEMGT503	Managing Customer Service Excellence	154	31	144	0.125	\$1,677.60
SABMK	THEMGT702	Strategic Planning and Management	161	33	144	0.125	\$1,677.60
SABML	THEMKTG602	Marketing Concepts	70	14	144	0.125	\$1,677.60
SABMM	THEMKTG701	International Marketing	161	33	144	0.125	\$1,677.60
SABMN	THEOPS502	Operations Planning and Control	20	4	144	0.125	\$1,677.60
SABMP	THEPRAC704	Professional Practice	70	14	144	0.125	\$1,677.60
SABMR	THEREL502	Business Relationships	20	4	144	0.125	\$1,677.60

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class.
The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
SABMS	THERES701	Business Research Methodology	154	31	144	0.125	\$1,677.60
SABMT	THERISK701	Risk and Compliance Management	70	14	144	0.125	\$1,677.60
SABMW	THESUS702	Environmental Sustainability in Hospitality	20	4	144	0.125	\$1,677.60
SABMX	THESUS703	Sustainable Tourism	20	4	144	0.125	\$1,677.60
SABMY	THESUS704	Sustainable Event Management	20	4	144	0.125	\$1,677.60
SABMZ	THETOUR701	Global Tourism	70	14	144	0.125	\$1,677.60
SABNA	THETOUR702	Managing the Tourist Experience	70	14	144	0.125	\$1,677.60
SABNB	THEWHS502	Managing Safety and Security	20	4	144	0.125	\$1,677.60
SABNE	THEGUNS601	General Unspecified Elective	20	4	144	0.125	\$1,677.60
SABNF	THEHUNS601	Hospitality Unspecified Elective	20	4	144	0.125	\$1,677.60
SABNK	THEIUNS601	Industry Unspecified Elective	20	4	144	0.125	\$1,677.60
SABRN	THESUS701	Tourism, Hospitality and Event Sustainability	20	4	144	0.125	\$1,677.60
		Associate Degree in Mechanical Engineering CRS140	1610 (ACO	0149)			
EABGZ	ENGMECH601	Engineering Mechanics	147	30	144	0.125	\$1,641.60
EACNG	COMPENG501	Computing for Engineering	147	30	144	0.125	\$1,641.60
EACNH	MATHENG401	Mathematics 1	147	30	144	0.125	\$1,641.60
EACNK	ENGWKSH401	Engineering Workshop	140	28	144	0.125	\$1,641.60
EACNL	ELEBCCT501	Basic Electrical Circuits	147	30	144	0.125	\$1,641.60
EACNM	MATHENG501	Mathematics 2	147	30	144	0.125	\$1,641.60
EACNN	ENGDRAW501	Design for Manufacturing	147	30	144	0.125	\$1,641.60
EACNP	ENGMATE501	Materials for Engineering	147	30	144	0.125	\$1,641.60

This Schedule of Fees is current as 25 March 2025 and is subject to change without notification.

A student will be required to pay tuition fees upfront if their HELP Loan Limit is reached. Students will be advised of this when they apply.

TAFE SA has open enrolments and self-paced learning and the commencement date of each Unit of Study is selected by the student on their registration into their class. The Census Day column shows how many days after the selected commencement date the Census Date for that specific Unit of Study will fall.

Once registered, students will be allocated Census Dates for each of their classes. These Census Dates can be checked using the Census Date calculator:

Unit of Study TAFE Code	Unit of Study National Code	Unit of Study Title	Total Days	Census Days	Credit Hours	EFTSL	Full Fee Paying Student
EACNR	MECHMAN601	Manufacturing Processes and Systems	20	4	144	0.125	\$1,641.60
EACNS	ENGAMAT601	Advanced Engineering Materials	20	4	144	0.125	\$1,641.60
EACNT	MECHFLU601	Fluid and Thermal Systems	20	4	144	0.125	\$1,641.60
EACNW	MECHDYN601	Machine Dynamics	20	4	144	0.125	\$1,641.60
EACNX	PRJMGMT601	Project Management	147	30	144	0.125	\$1,641.60
EACNY	ENGPROJ605	Mechanical Engineering Project	20	4	144	0.125	\$1,641.60
EACNZ	MATHENG601	Mathematics 3	147	30	144	0.125	\$1,641.60
EACPA	COMPENG602	Digital Technologies	20	4	144	0.125	\$1,641.60
EACPB	COMPENG601	Engineering Programming	147	30	144	0.125	\$1,641.60