







COURSE OVERVIEW

Undertake the Bachelor of Audio at SAE and build skills for a career in the audio industry.

Apply skills and knowledge in the areas of studio production, post-production and live sound using industry-standard software and large scale audio desks from such industry giants as Neve, SSL, Audient and others.

During their time at SAE, students will learn on a variety of industry standard software including Pro Tools, Ableton Live and more.

Students will undertake specialised units designed for students to participate in real-world projects under the guidance of expert SAE staff. With this unique teaching style, students will demonstrate their skills and technical knowledge in a collaborative and creative studio-based learning environment.

COURSE **INFORMATION**

At SAE, you will study multiple aspects of the audio industry. Starting with the foundations then ramping it up to the highly specialised area.

You'll be amplifying your talents with cutting-edge equipment while gaining proficiency in softwares including Pro Tools, and Ableton Live.

The following breakdown of modules will give you a more detailed insight into the various subjects studied and skills acquired throughout your course.



DEGREE PROGRAM

Qualification

Sarjana Terapan Seni (S.Tr.Sn.)

Intake September Duration 4 Years

Language Indonesian

SEMESTER 1

| Communication Skills | Creative Media History | Principles of Sound & Sound Production | Introduction to Audio Technology | | |
|-------------------------|---------------------------|--|--|--|--|
| SEMESTER 2 | | | | | |
| Eu. | | C' 1 | | | |

| Skills | History | Production | Technology | |
|--|----------------------------------|--|--|--|
| SEMESTER 2 | | | | |
| Ethics, Citizenship, Pancasila | Studio Production | Signal Processing & Aural Perception | Fundamentals of Digital Audio | |
| SEMESTER 3 | | | | |
| Applied Music Theory I | DAW Production | Advanced Studio Production | Live Sound Production | |
| SEMESTER 4 | | | | |
| Advanced Live Sound Production | Applied Music Theory II | Electronic Music Production | Audio Post Production | |
| SEMESTER 5 | | | | |
| Business and Professional Ethics | Sound Design for Film & TV | Advanced Audio Post-Production | Consumer Behaviour & Market Research | |
| SEMESTER 6 | | | | |
| | | | | |

| | Media Pi | eparation | | | |
|---------------------------------------|----------|-------------------------|-------------------------------|--|--|
| SEMESTER 7 | | | | | |
| Research Analysis | | Programming Environment | | | |
| SEMESTER 8 | | | | | |
| Penulisan Peneliti Bahasa Indonesi | | | Major Project & Exhibition | | |

REQUIREMENTS

- Certificate of Senior High School or equivalent
- Passing Admission Test
- Completed Interview Evaluation Test

PATHWAY AUSTRALIA

Qualification

Bachelor of Audio

Intake

Language

Indonesian, English

Jakarta : Sep Australia: Feb, May/Jun, Sep

Duration

12 Months in SAE Jakarta 24 Months in SAE Australia

Qualification Language

NEW ZEALAND

PATHWAY

Intake

Bachelor of Audio Production Indonesian, or Bachelor of Music Production English

Duration

Jakarta : Sep 12 Months in SAE Jakarta Auckland: Feb 20-22 Months in SAE Auckland, NZ

| INDONESIA UNITS | AUSTRALIA UNITS Brisbane Byron Bay Sydney Melbourne Perth Adelaide |
|--|--|
| SEMESTER 1 SCC17 Communication Skills SAP106 Principles of Sound & Sound Production SAP107 Introduction to Audio Technology SAP313 Applied Music Theory I — SEMESTER 2 SAP207 Signal Processing and Aural Perception SAP208 Fundamentals of Digital Audio SAP309 DAW Production SAP201 Studio Production | TRIMESTER 1 CIM151 (10CP) Contemporary Industrial Practices CIM210 (10CP) Media Studies — TRIMESTER 2 CIM211 (10CP) Cultural Perspectives AUD212 (30CP) Audio Studio 2 — TRIMESTER 3 AUD213 (30CP) Audio Studio 3 — TRIMESTER 4 AUD314 (20CP) Audio Studio 4 — TRIMESTER 5 CIM312 (20CP) Major Project Development CIM310 (10CP) Work Integrated Learning — TRIMESTER 6 CIM330 (20CP) Major Project Production |
| Total credits transferred to Australian degree: 80 POINTS | Total credits: 160 POINTS Total credits at completion: 240 POINTS |

| INDONESIA UNITS | NEW ZEALAND Standard 22 Months | NEW ZEALAND Intensives 20 Months |
|--|---|--|
| SEMESTER 1 SCC17 Communication Skills SAP106 Principles of Sound & Sound Production SAP107 Introduction to Audio Technology SAP313 Applied Music Theory I — SEMESTER 2 SAP207 Signal Processing and Aural Perception SAP208 Fundamentals of Digital Audio SAP309 DAW Production SAP201 Studio Production | TRIMESTER 1 AP601 Remix/Rethink (Audio Prod. Degree) or Recreate/Recompose (Music Prod. Degree) cc600 Professional Practice 2 — TRIMESTER 2 SP603 Screen Collaboration Aotearoa 1 cc604 Futurist/Anarchrist cc600 Professional Practice 2 — TRIMESTER 3 SP605 Ko Te Ao Whanui Audio cc606 Production Profile cc600 Professional Practice 2 — CM330 (20CP) Major Project Production | TRIMESTER 1 CC701 Kaupapa Maori SP702 Screen Sonics (Audio Prod. Degree) or Creative Music Specialisation (Music Prod. Degree) CC700 Professional Practice 3 — TRIMESTER 2 SP703 Screen Collaboration Aotearoa 2 CC704 Fundiental Project Design CC700 Professional Practice 3 — TRIMESTER 3 CC705 Fundamental Project Production CC700 Professional Practice 3 — TRIMESTER 3 CC705 Fundamental Project Production CC700 Professional Practice 3 |
| Total credits: 80 POINTS Equivalent to 120 POINTS in New Zealand Degree | Total credits: 120 POINTS Total credits at completion: 240 POINTS | Total credits: 120 POINTS Total credits at completion: 240 POINTS |

REQUIREMENTS

- ▶ Certificate of Senior High School or equivalent
- Successfully completed Indonesian modules (Sem 1-2)
- ▶ IELTS: 6.0 overall score, with no band score below 5.5
- Must be a minimum of 18 years old

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SAE reserves the right to change the modules offered.



ALDIE NUSA PUTRA PATHWAY ALUMNI

Studying at SAE Australia has been one of my best experiences. Complete and exclusive equipment and lecturers who really support their students, so it's a small part of the many privileges I received there.



SHANDY EKA PERMADI **ALUMNI**

The basics skills I got at SAE really helps my work as an audio engineer. How to set a good production level, how to arrange the right instrument for mixing or mastering, and deliver levels from music to audio post-production, and so on.

CAREER OPTIONS

If you want to work in one of the many areas of the audio industry, including music production, sound for film & television, live sound, radio broadcasting, sound design, and more, our audio production degree gives you the knowledge and practical skills needed for a successful career.

We have been training industry-ready professionals since 1976 and as SAE graduates, you'll be joining a truly global community of alumni, mentors, and potential employers.

EMPLOYMENT

SAE audio graduates have been involved with many outstanding production companies, studios, live venues, and radio/ broadcasters, including:

FOURMIX

NET TV

AQUARIUS MUSIKINDO

CROSSFADE

INDOMUSIKGRAM

RUANG GURU

TRANS CORP

MNC TV

MICHEAL STAVROU

LABSONICS -

POST STUDIO

BLACK PEARL STUDIOS

WOODSTOCK STUDIOS SING SING STUDIOS

STUDIO ENGINEER RE-RECORDING MIXER SOUND EFFECT MIXING ENGINEER MASTERING ENGINEER DIALOG EDITOR ADR MIXER LIVE SOUND ENGINEER DUBBING MIXER SYSTEM ENGINEER FOLEY ARTIST FOH ENGINEER FOLEY MIXER MONITOR ENGINEER SOUND FIELD RECORDIST BROADCAST ENGINEER **AUDIO POST**

ENGINEER

HOW TO APPLY

To apply for any course at SAE, all you need to do is fill out our online application form at: indonesia.sae.edu/apply

Remember, you can contact SAE Indonesia admissions team at:



% (+62) 21 781 7188



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SAE Indonesia

Admission









