



COURSE OVERVIEW

This nationally recognised unit of competency provides aesthetic professionals with the essential knowledge and skills to maintain infection prevention in all areas associated with dermal and cosmetic injectable procedures. Learning focuses on current state or territory hygiene regulations and the key principles of infection prevention in a cosmetic medical context.

This unit/course is divided into a theory and a practical component. The practical competencies are demonstrated and assessed in one of the AACDS Student Clinics (Melbourne, Sydney and Perth), or students may film the practical component from their own clinic/workplace providing assessment conditions can be met.



Course Duration & Study Commitment

The unit/course is delivered over 4 weeks requiring 2 to 3 hrs of study per week, though can be fast-tracked if time allows.

Study Modes Available

The theory component is delivered online and practical/clinical component is delivered at an AACDS Student Clinic (Melbourne, Sydney and Perth) or at the student's workplace, providing assessment conditions can be met.

Course Fee

With video assessment: \$330.00

With on-site assessment: \$430.00

Pre-requisites / Entry Requirements

There are no pre-requisites to apply for this course, however this course is most suited for those working in a dermal and/or health setting.

COURSE AT A GLANCE

Recognition

Nationally recognised unit of competency

Admission Requirements

None

Course Start

Monthly Intakes

FURTHER LEARNING PATHWAYS

Successful completion of this certificate allows for credit in the following nationally accredited qualifications:



52850WA Advanced Diploma of Cosmetic Dermal Science
52852WA Graduate Diploma of Cosmetic Nursing and Injectables
52854WA Graduate Diploma of Dermal Science

For more information, call +61 8 9328 6760, visit aacds.edu.au or email enquiries@aacds.edu.au

RTO Provider Number 51373 / 60 Stirling St Perth WA / Niche Education Group Pty Ltd T/a Australasian Academy of Cosmetic Dermal Science