

2021 COURSE INFORMATION FOR SANTOS WORK PERMIT PROCEDURE & SANTOS MODULE 49 - GAS DETECTION



1 Day

Max Students:

12

Designed for:

This training applies to all students who have the responsibility of performing work at Santos field sites and it is not specific to operations or maintenance.

Pre-requisites:

Nil

Co-requisites:

Nil

Pre-entry Requirements:

Language, literacy and numeracy requirements

Description:

This unit addresses the training and assessment of students who are required to work within the work permit and addresses gas detection and monitoring procedures at Santos sites.

Content:

- Language, literacy and numeracy requirements
- This unit may require the ability to read and correctly interpret complex P&ID's; speak clearly and unambiguously in English; and to explain, describe and verify sometimes complex needs and issues.
- Writing is required to the level of completing workplace forms
- Numeracy is required to the level of being able to correctly differentiate between high and low pressures and temperatures, voltages or masses
- Common chemical asphyxiants, including hydrocarbons, carbon dioxide, carbon monoxide, hydrogen cyanide, and hydrogen sulphide
- Common irritants and corrosives, including chlorine, ammonia and acid bases
- Common flammable gases, including acetylene, petroleum, methane, ethane, propane and butane narcotics (explosive range, upper and lower explosive limits)
- Exposure standards (time weighted average, short term exposure limits, peak limitation values, examination of toxic effect at the level of a range of flammable gases)
- Conditions under which atmospheres become hazardous
- Units of measurement used to express concentration of atmospheric contaminants (mg/cubic m. ppm, % v/v).
- Underpinning skills could include interpretation and communication of results of sampling

Units of Competency

MSMPER200 Work in accordance with an issued permit

MSMWHS217 Gas test atmospheres

Assessment:

Competence in this unit will be assessed by the completion of directed scenarios for select Santos permits and theoretical assessment of Unit 2.3: Permit Holder Santos Work Permit Procedure.

Santos Permit Cards and Certificates are not issued to students until FSA receives full payment of the training course.

Delivery Method:

Classroom theory via PowerPoint or the issued learner resource including use of audio-visual material and practical activities involving selected Santos permits.

NSCA provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance NSCA will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website nsc.org.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at nsc.org.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1800 655 510 or email training@nsc.org.au

Full terms and conditions will be provided at the time of booking.

2021 COURSE INFORMATION FOR SANTOS WORK PERMIT PROCEDURE & SANTOS MODULE 49 - GAS DETECTION



Date	Course	Start time	Finish time	Location
Wed 27	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury
Wed 27	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Fri 29	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury

February 2021

Date	Course	Start time	Finish time	Location
Mon 01	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Tue 09	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury
Wed 10	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Tue 23	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Thu 25	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury

March 2021

Date	Course	Start time	Finish time	Location
Mon 08	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury
Mon 15	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Mon 22	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Fri 26	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury

April 2021

Date	Course	Start time	Finish time	Location
Thu 01	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury
Tue 06	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield

NSCA provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance NSCA will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website nsc.org.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at nsc.org.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1800 655 510 or email training@nsc.org.au

Full terms and conditions will be provided at the time of booking.

2021 COURSE INFORMATION FOR SANTOS WORK PERMIT PROCEDURE & SANTOS MODULE 49 - GAS DETECTION



Date	Course	Start time	Finish time	Location
Wed 05	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury
Thu 27	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Sat 29	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury

June 2021

Date	Course	Start time	Finish time	Location
Tue 08	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury
Wed 16	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Wingfield
Fri 18	Santos Work Permit Procedure & Santos Module 49 - Gas Detection	8:30AM	4:30PM	Salisbury

NSCA provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance NSCA will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website nasca.org.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at nasca.org.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1800 655 510 or email training@nasca.org.au

Full terms and conditions will be provided at the time of booking.