

Experience an invaluable introduction to Yawuru beliefs and value systems

The Yawuru cultural immersion is designed for those working in Indigenous contexts or engaging with Indigenous communities. Understanding the impacts of colonial history on Indigenous people is an important tool for successful collaboration and engagement.

The course provides an overview of Yawuru tradition, language, kinship and relationships to regional cultural groups as well as the historical context of government policy and its impact on Indigenous people. Concepts including the Bugarrigarra, liyan, rayi and buru are discussed as part of Yawuru's vibrant cultural life.

Cost \$375.00 per person (GST excl)

The Cultural Immersion training is delivered once a month and is capped at 30 participants. Additional costs may apply for travel or specialised content.





For more information contact 08 9192 9600 or email cultural@yawuru.org.au

YAWURU CULTURAL IMMERSION 2023 TRAINING REGISTRATION





APPLICANT INFORMATION:

FULL NAME:	FIRST:	LAST:
OCCUPATION:		
ORGANISATION:		
POSTAL ADDRESS:		
CONTACT:	WORK:	MOBILE:
EMAIL:		

2023 DATES (PLEASE TICK):	22 nd March 2023	16 th August 2023
	26 th April 2023	20 th September 2023
	17 th May 2023	18 th October 2023
	21 st June 2023	15 th November 2023
	19 th July 2023	

COSTS: \$375.00 per person (GST excl) refundable within 7 working days.

A 25% admin fee (non-refundable) will also apply.

VENUE: Nyamba Buru Yawuru - Liyan-ngan Centre, 55 Reid Rd, Cable Beach

TIME: 10:00am – 2:00pm (participants should arrive 15 minutes prior to start time)

EMAIL: Please email all Purchase Orders to this address.

cultural@yawuru.org.au

PHONE: 08 9192 9600

ADDITIONAL INFORMATION:

If you are feeling unwell with flu like symptoms please refrain from attending.

Please notify NBY of cancellations 7 working days prior to the training or full fees will apply.

Please provide a Purchase Order to confirm your booking 10 days in advance of the training date.

Please notify NBY of any dietary requirements: