

FESTIVAL of LEARNING

Monday, 5 February 2024
Joondalup Resort, Country Club Blvd, Connolly

9:00am - 5:00pm (Clinical Staff) | 9:00am - 1:00pm (Support Staff)



TIME	WORKSHOP	PRESENTERS	AUDIENCE	ROOM LOCATION
9:00am - 9:05am	Welcome & Housekeeping	Alison Kelly	All staff	Lakeview West
9:05am - 9:30am	Welcome to Country	Glenda Kickett	All staff	Lakeview West
9:30am - 10:30am	Strategic Plan 2024 – 2028 Launch and Keynote Address	Alison Kelly and Executive Team	All staff	Lakeview West
10:30am - 11:00am	Morning Tea		All staff	Foyer
Session 1				
11:00am - 12:30pm	Autism and its association with eating disorders: ARFID, fussy eating and therapy ideas (<i>streamed</i>)	Professor Tony Attwood Dr Michelle Garnett	Clinical	Lakeview West
	Wellbeing in the Workplace	Bernadette Durrell	Support	Lakeview East
	Research update for continence assessment and management	Nicole Ireland	Clinical	Dune
	Intervention for spasticity and dystonia	Professor Barbara Singer	Clinical	Lake + Quarry
	Hand and upper limb assessment and intervention	Simon Garbellini	Clinical	Tuart
12:30pm - 1:00pm	Lunch		All staff	Foyer
Session 2				
1:00pm - 2:30pm	What is Neuro-Affirming therapy anyway?	Kelly Scott	Clinical	Lakeview West
	Respiratory case studies	Lucie Abadi Stephanie Andrews Dan Prigmore	Clinical	Lakeview East
	Assessment and conservative management of prolapses including pessaries	Alison Wroth	Clinical	Dune
	Transport and RP	Deborah Waghorn Deanne Coleman	Clinical	Lake + Quarry
	Supported decision-making and it's application to the PBS process	Niki Batson	Clinical	Tuart
2:30pm - 3:00pm	Afternoon Tea		Clinical	Foyer
Session 3				
3:00pm - 4:30pm	Executive functioning across the lifespan	Maddison Balk Anja Kalbus Emma Farrugia Glenna Tan	Clinical	Lakeview West
	Trauma informed practice	Lyn Millett Shaun Chandran	Clinical	Lakeview East
	Gut Health: Gut microbiome and motility	Karen Humphries Odette Gaynor	Clinical	Dune
	Gestalt language processing	Kelly Scott	Clinical	Lake + Quarry
	Formal Assessments	Dan Prigmore Nicole Massey	Clinical	Tuart