

Online Virtual Event Saturday 5<sup>th</sup> July 2025 9:00am – 5:00pm (AEST)

## **PRELIMINARY PROGRAM**

TIME	ΑCTIVITY								
9:00am-9:15am	ONLINE REGISTRATION & HOUSEKEEPING								
	A/Professor Sof Andrikopoulos, ADS Chief Executive Officer								
	Ms Linda Valenzisi, Business & Events Manager								
9:15am-9:25am	WELCOME ADDRESS & INTRODUCTION								
	Professor Josephine Forbes, ADS President								
	A/Professor Glynis Ross, Chair of ADS Education Advisory Committee (EAC)								
9:25am-9:30am	Trainees split into 5 Workshop groups (A-E) and will remain in the same group for the entire course								
	Group A	Group B	Group C	Group D	Group E				
Session 1 (Lecture)	Chair: A/Professor Glynis Ross								
9:30am-10:45am									
	Managing Lipids in People with Diabetes								
	Professor Alicia Jenkins								
	All groups								
10:45am-11:00am	VIRTUAL MORNING TEA BREAK								
Session 2 (Workshop)	Pregnancy and	Pregnancy and	Pregnancy and	Pregnancy and	Pregnancy and				
11:00am-12:00pm	Type 1 Diabetes	Type 1 Diabetes	Type 1 Diabetes	Type 1 Diabetes	Type 1 Diabetes				

Session 3 (Workshop) 12:00pm-1:00pm	Pregnancy and Type 2 Diabetes	Pregnancy and Type 2 Diabetes	Pregnancy and Type 2 Diabetes	Pregnancy and Type 2 Diabetes	Pregnancy and Type 2 Diabetes					
1:00pm-1:30pm	VIRTUAL LUNCH BREAK									
Session 4 (Lecture)	Chair: A/Professor Glynis Ross									
1:30pm-2:00pm										
	Type 1 Diabetes Prediction and Prevention									
	Professor John Wentworth									
	All groups									
Session 5 (Workshop)	Diabetes	Exercise and Type	Exercise and Type	Diabetes	Diabetes					
2:00pm-3:15pm	Technology	1 Diabetes	1 Diabetes	Technology	Technology					
3:15pm-3:30pm	VIRTUAL AFTERNOON TEA BREAK									
Session 6 (Workshop)	Exercise and Type	Diabetes	Diabetes	Exercise and Type	Exercise and					
3:30pm-4:45pm	1 Diabetes	Technology	Technology	1 Diabetes	Type 1 Diabetes					
4:45pm-5:00pm	COURSE EVALUATION & CLOSING REMARKS									
	A/Professor Glynis Ross, Chair of ADS Education Advisory Committee (EAC)									