



Expanding knowledge through synaptic integration and sensory calibration!

TIMETABLE – SUBJECT TO SLIGHT ALTERATIONS

Day 1			
Time	Topic	Session Type	Presenter
8.30 – 9.00	Registration and welcome		
9.00 – 10.00	1. Anatomy and physiology of the vestibular system	Lecture	Ann Rahmann
10.00 – 11.00	2. Assessment of the vestibular system	Lecture	Katrina Williams
11.00 – 11.30	Morning Tea		
11.30 – 13.00	3. Vestibular assessment techniques and demonstrations	Lecture / Practical	Katrina Williams / Ann Rahmann
13.00 – 13.45	Lunch		
13.45 – 14.45	4. Vestibular assessment interpretation and clinical reasoning. Case studies – 'The eyes have it'	Case studies	Katrina Williams / Ann Rahmann
14.45 – 15.30	5. Ageing and Dizziness	Lecture	Ann Rahmann
15.30 – 15.45	Afternoon tea		
15.45 – 17.00	6. Vestibular Rehabilitation	Lecture / Practical	Katrina Williams / Ann Rahmann
17.00	Day 1 Concludes		

Day 2			
Time	Topic	Session Type	Presenter
9.00 – 10.00	7. BPPV assessment and treatment principles	Lecture	Ann Rahmann
10.00 – 10.45	8. BPPV assessment and treatment practice: vertical canals	Lecture / Practical	Ann Rahmann / Katrina Williams
10.45 – 11.15	Morning tea		
11.15 – 12.30	8 cont..BPPV assessment and treatment practice: vertical canals cont... BPPV assessment and treatment practice: horizontal canals	Lecture / Practical	Ann Rahmann / Katrina Williams
12.30 – 13.00	Lunch		
13.00 – 13.30	9. Vestibular presentation in ED	Lecture	Katrina Williams
13.30-15.00	11. Case studies application of clinical reasoning – expanding the assessment and management for holistic care. Including role of medical and audiology health professionals. Linking assessment and treatment skill revision	Case study / Q &A	Katrina Williams / Ann Rahmann
15:00-15:30	12. Vestibular pathologies we haven't covered	Lecture	Katrina Williams / Ann Rahmann
15:30	Course concludes		