

### Training Calendar (1 April 2024 - 31 March 2025)

#### **Message from Director**

Dear Colleagues

Greetings to you! Thank you for visiting the e-training calendar of SGH Postgraduate Allied Health Institute (PGAHI).

The rapidly evolving healthcare landscape underscored the critical need for adaptable, well-trained allied healthcare professionals (AHPs). At PGAHI, we recognize that the role of AHPs is pivotal in delivering high-quality, patient-centered care. We also emphasize on the importance of lifelong learning and professional development, so that AHPs can excel in their careers and contribute meaningfully to the healthcare community; in support of national health initiatives like Healthier SG (HSG). Developing allied health support staff to augment AHPs in delivering high-quality patient-centered care is equally important. Hence, we strive to empower AHPs and support staff with the knowledge and skills necessary to meet the evolving demands of the healthcare landscape through our training programmes.

To help you to select relevant training areas, the programmes are further categorized into Advanced Skills Practice, Transdisciplinary Care, Tech Enhanced Care, Person and Family-Centred Care & HSG.

PGAHI is committed to excellence and innovation by integrating technologies and evidence-based practices into our training. We also aim to provide our learners with a comprehensive and immersive learning experience through our collaborative partnerships with local and overseas faculty. All of us at PGAHI are excited to embark on this learning journey with you. Visit our webpage at <a href="http://www.sgh.com.sg/pgahi">www.sgh.com.sg/pgahi</a> for the latest programmes and updates.

Together, we can shape the future of healthcare and make a lasting impact on the lives of those we serve.



Goh Soo Cheng Director, SGH-Postgraduate Allied Health Institute







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Besides the following programmes, PGAHI also offers Clinical Attachments for AHPs. For more information, please visit: https://www.sgh.com.sg/pgahi/programmes/Pages/programmesverview.aspa#

# PGAHI Training Calendar April 2025 – March 2026

Restricted, Non-Sensitive

Professions	Course Title	Course Objectives	Course Outline	Target Audience & Pre-Requisites	Fee (SingHealth Staff)	Fee	Category	Sub-category	Mode of Learning	Duration	Date(s)	Month(s)	Course in-charge
DIET	Geriatric Neurology Nutrition Workshop for Dietitians	1) Equip dietitians with current nutrition knowledge and skills on Geriatric Neurology	1) Overview of geriatric neurology nutrition	Dietitians	(SingHealth Staff) \$670	(Regular) \$740	Skills and Knowledge-	Advanced Skills Practice	Online Synchronous	8 hours	6 - 7	May-25	jayaraj.bala.krishnan@sgh.com.sg
		<ol> <li>Update dietitians on the latest clinical nutrition recommendations, principles and practices on the management of geniatric neurology patients</li> <li>Enable dietitians to appreciate challenges in managing complex geriatric neurology cases</li> <li>Enable dietitians to integrate patient centered care principles into nutrition practices</li> </ol>	<ol> <li>Physiological changes of ageing in relation to neurological conditions impacting mutritional status</li> <li>Consideration of specific nutrition teneds arous age categories in geräutic patients</li> <li>Understanding key nutritional issues in geriatric neurology patients</li> <li>Japlication of latest evidenced-based nutritional guidelines and medical nutrition therapy in the management of geriatric neurology patients and its complexities</li> <li>Nutritional considerations in geriatric neurology patients with multiple comorbidities</li> <li>Understanding and application of patient scient its care into nutrition care practices</li> <li>The dietitian's role as an inter/multidisciplinary approach in acute care setting and transitional care</li> </ol>				based	HealthierSG		(2 half days)			
DIET	Medical Nutrition Therapy for Diabetes (For Dietitians)	<ol> <li>Equip dietitians with testential nutrition knowledge on diabetes.</li> <li>Update diritians with the latest and current principles and nutrition recommendations for people with diabetes, type 1, type 2 and other forms of diabetes.</li> <li>Update dietitians with knowledge on the principles of advanced carbohydrate counting.</li> <li>Understand the role of dietitians in the management of physical activity and exercise.</li> </ol>	1) Nutrition in diabetes 2) Applying nutritional guidelines – An "ideal diet" for diabetes? 3) Blood glucose lowering medications – implications for diet 4) Carbohydrate counting principles 5) Understanding hypolytycamie and its treatment 6) Other forms of diabetes – nutritional considerations 7) Advanced CHO counting 1 and 2 8) Physical activity/ exercise 9) Managing the young adult with diabetes 10) Meeting the demands of prognancy and diabetes 11) Managing aptients with goor intake – Considerations for patients on enteral feeding 12) Sick Day Management – The Dietitian's role	Dietitians	5710	5790	Skills and Knowledge- based	Advanced Skills Practice HealthierSG	Online Synchronous	12 hours (3 half days)	TBC	Aug-25	jayaral, bala, krishnan@sgh.com.sg
DIET	Medical Nutrition Therapy for Weight Management (Medical and Surgical)	<ol> <li>Understand the pathophysiology of overweight/ obesity</li> <li>J Apply the current evidence-based recommendations for assessment and management of overweight/ obesity</li> <li>Understand the effectiveness of various dietary interventions, and the use of pharmacotherapy in weight management</li> <li>Inderstand the physiological and metabolic changes associated with weight loss, causes of weight loss plateau and physiological and metabolic changes associated with weight loss, of Use appropriate behavioural modification strategies for successful weight loss</li> </ol>	1) Overview of overweight/obesity- aetiology and health risk 2) Diagnosis and assessment 3) Medical weight management: 4) Surgical weight management 5) Nonsurgical approaches to obesity 6) Weight loss maintenance 7) Managing weight in specific situations: women planning pregnancy, people with diabetes and older adults 8) Behavioural modification strategies and counselling	Diettbars	\$670	\$740	Skills and Knowledge- based	Advanced Skills Practice HealthierSG	Online Synchronous	8 hours (2 half days)	25 & 28	Aug-25	jayaraj, bala, krishnan (Øsgh, com, sg
т	Bobath Normal Movement	<ol> <li>Describe the concepts and basic components of normal movement</li> <li>Understand the wide postural and tonal variation in the normal population</li> <li>Draw on improved analysis, assessment and facilitation skills to more effectively treat neuromuscular disorders</li> </ol>	<ol> <li>Concepts of normal movement used in the assessment and treatment of adults with neurological or neuromuscular impairments</li> <li>Course consists of a theoretical introduction to normal movement, practical sessions and a patient demonstration</li> </ol>	Occupational Therapists & Physiotherapists with adult neurology experience.	\$2,070	\$2,300	Skills and Knowledge- based	Advanced Skills Practice	Classroom	21 hours	TBC	TBC	joyce.lee.g.l@sgh.com.sg
or	Empowerment through Oncology Rehabilitation: The NEW Occupational Therapist's Role in caring for Cancer Survivors	1) Define the Occupational Therapists' role in the four phases of oncology rehabilitation 2) Recognise common functional impairments and occupational challenges faced by cancer survivors 3) Perform outcome measures to quantify and monitor functional majariments and goals 4) Devise tailored intervention strategies to enhance independence and quality of life for cancer survivors 5) Explore effective communication strategies for collaborating with oncology healthcare teams and patients' families.	1) Part 1: Epidemiology and trajectory of cancer and its treatment 4) Staging and prognosis b) Common cancer treatments, procedures, and related side effects (c) Critical clinical issues and red flags during assessment/intervention (c) Understand the four phases of conclogy rehabilitation 2) Part 2: Rehabilitation of the cancer patient across the care continuum a) Physical and psychosocial acute, long-term, and late sequelee of cancer treatment and its impact on function b) Assessment and management of musculoskeletal issues; lymphoedema; cancer related fatigue; pain (c) Assessment and management of psychological differses, body image issues, cognitive impairments (c) Self-management of cancer as a chronic health issue 3) Part 1: Vulnerable groups and palletive management a) Rehabilitation during pallitative phase b) Approaching patients and families during end-of-life care b) Approaching by the patient of the care b) Approaching during patients and families during end-of-life care b) Approaching by the patient of the care b) Approaching by the patient of the care by the pa	Occupational Therapists with less than 2 years of experience working with oncology patients	\$1,130	\$1,250	Skills and Knowledge- based	Advanced Skills Practice TransDisciplinary Care	Classroom	16 hours	TBC	TBC	iouce.lee.e.tl@seh.com.se
т	Ergonomics	Understand the principles of Ergonomics     Zhophy tools and methodologies to assess risk factors in office and industrial settings     Si Employ methodologies in evaluating manual handling.     Comprehend anthropometry and its application in workplace design     Si Use of Singapore Standard SSS14 Code of Practice for Office Ergonomics	1) Introduction to Ergonomics and Musculoskeletal Disorders 2) Ergonomics Risk Assessment 3) Manual Handling 4) Anthropometry 5) Office Ergonomics 6) Ergonomics Programme Development	Occupational Therapists, Physiotherapists, Occupational Health & Safety Professionals, Industrial Nurses and Staff from Safety Network	<u>Main Session only</u> \$680 <u>Main + Extended Learning</u> <u>Sessions</u> \$800	<u>Main Session only</u> \$750 <u>Main + Extended Learning</u> <u>Sessions</u> \$880	Skills and Knowledge- based	Advanced Skills Practice	Online Synchronous + Classroom	<u>Main Session only</u> 7 hours (1 day) <u>Main + Extended Learning</u> <u>Sessions</u> 11 hours (1.5 days)	Main Session 17 Extended Learning Session 22	Main Session Sep 2025 Extended Learning Session Oct 2025	jovce.lee.g.l@sgh.com.sg
от	Prescription of Powered Mobility Aids	1) Explain features of Powered Mobility Aids (PMAs) and operate them proficiently 2) Identify Clients' capacities and abilities to use PMAs 3) Evaluate clients' needs for PMAs	1) Common types of different PMAs and their features 2) Customisation of PMAs 3) Evaluation on the suitability of clients who need PMAs 4) Practical considerations of using PMAs 5) Assessment of appropriate PMAs for clients 6) Funding schemes for PMA prescription 7) Practical skills in driving PMAs 5) Practical skills 5) PMAS 5) Practical skills 5) PMAS 5) Practical skills 5) Practical skills 5) Practical skills 5) PMAS 5	Occupational Therapists	\$1,220	\$1,350	Skills and Knowledge- based	Advanced Skills Practice	Classroom	14 hours	22 - 23	Jan-26	jovce.lee.g.l@sgh.com.sg
от	Sensory Retraining for Neurological Conditions	<ol> <li>Understand the anatomy and physiology of the sensory /motor system</li> <li>Understand and explain the interaction between sensory input and motor output</li> <li>Create meaningful strategies through the integration of sensory information</li> <li>Apply clinical interventions based on current neuroscience</li> </ol>	Bringing sensory information to perception     JUsing body schema as a basis of feedforward movement     JO in diversity of receptors in hands and feet     4) Drive sensory summation in patients therapeutically	Occupational Therapists & Physiotherapists	\$1,890	\$2,100	Skills and Knowledge- based	Advanced Skills Practice	Classroom	21 hours	TBC	TBC	joyce.lee.g.l@sgh.com.sg
от	The Art of Stroke Rehabilitation for Occupational Therapists	1) Understand different frameworks for motor, spasiticity, sensory and cognitive rehabilitation post-stroke.     2) Understand the recovery trigotory of stoke apaients.     3) Conduct functional assessments and select appropriate interventions and outcomes measures, taking into consideration the patient's rehabilitation and recovery trajectory.     4) Integrate the above (1 to 3) and share insights during case study discussions	1) Overview of Core Components of Stroke Rehab – Motor, Spasticity, Sensory and Cognition     20 Recovery Trulectory through a Stroke Survivor's Lens     3) Goal Setting Frameworks     4) In-Depth Discussion of the above via case studies	Occupational Therapists	\$990	\$1,100	Skills and Knowledge- based	Advanced Skills Practice	Classroom	14 hours	26 & 27	Feb-26	joyce.lee.g.l@sgh.com.sg
от	The Science of Resistance Bands for Strength, Balance and Stability	<ol> <li>Understand the scientific basis for the use of elastic resistance</li> <li>Describe the therapeutic goals which can be achieved with elastic resistance (strength training, stability training and flexibility)</li> <li>Learn and demonstrate a variety of ways to appropriately use elastic resistance to achieve therapeutic goals</li> <li>Plan a sequence of exercises with appropriate dosing for relevant patient populations</li> </ol>	<ol> <li>Scientific principles of elastic resistance training</li> <li>Set-up and positioning for resistance band training</li> <li>Osoing and intensity of resistance band sercises</li> <li>Training balance and stability with resistance bands and balance and stability devices</li> <li>Designing an exercise program for different patient populations</li> </ol>	Occupational Therapists & Physiotherapists	\$750	\$830	Skills and Knowledge- based	Advanced Skills Practice	Classroom	7 hours	10	Oct-25	joyce_lee.g.l@sgh.com.sg
PHARM	Clinical Reasoning Approach to Pharmacotherapy NEW (Infectious Diseases)	2) To apply the components of clinical reasoning in pharmacotherapy practice for the management of	The course focuses on developing clinical reasoning skills in pharmacotherapy of common infective conditions. Learners will experience applying clinical reasoning processes specific to managing commonly seen infective conditions through a series of case-based discussions.	Pharmacists	\$720	\$800	Skills and Knowledge- based	Advanced Skills Practice	Classroom	9 hours (2 half days)	12 & 13	Nov-25	<u>chua.sok.hong@sgh.com.sg</u>
PHARM	Drug Information Skills for Pharmacy Technicians	<ol> <li>List evidence-based drug information resources</li> <li>I dentify appropriate resource(s) to search for desired information</li> <li>Interpret and apply information obtained to aid medication reconciliation, patient counselling, or answer drug enquiries</li> </ol>	Duick summary of commonly used evidence-based resources     Zh Role play of real-life case scenarios (fish bowl model) with assessment rubric done by participants,     dhecked by facilitators     a) drug availability/ image identification     b) indications and goals of therapy     c) side effects and management     d) drug interactions and management	Pharmacy Technicians	\$520	\$580	Skills & Knowledge- based	Advanced Skills Practice	Classroom	4 hours (1 half day)	12	Dec-25	chua.sok.hong@sph.com.sg
	Pharmacy Preceptor Training	<ol> <li>Understand self-adership in order to effectively lead others</li> <li>Discuss the importance of ethical practice, professionalism, interpersonal and communication skills</li> <li>Learn and practice how to precept and coach (include learning styles, teaching approaches, questioning, clinical reasoning)</li> <li>Si Learn and practice how to give feedback objectively and effectively</li> <li>Learn and practice how to do assessment in the developmental continuum</li> <li>Discuss the importance of notivational skills including handling of Generation Z</li> <li>Lear and practice how to do assessment in the developmental continuum</li> <li>Discuss the changes involved transiting to the new assessment methodology</li> <li>Discuss the challenges of precepting and how to overcome them</li> <li>Dipcuss the key success factors for the preceptor in achieving optimal training for the trainee</li> </ol>		Pharmacists	5540	5600	based	Advanced Skills Practice		8.5 hours (1 day)	1st run: 10 2nd run: 17 3rd run: 20	1st run: May-25 2nd run: May-25 3rd run: Jun-25	<u>chus sok hong@seh.com se</u>
PT	Advanced Respiratory Care & Exercise Prescription in Onco Surgical Population	<ol> <li>Describe the current state of science and practice in preoperative rehabilitation and prescribe an appropriate prehabilitation exercise program</li> <li>Gather, interpret and synthesize information to evaluate the impact of surgery and its associated medical management on the patient's pulmonary function</li> <li>Understand pathogenesis, diagnosis and management approach of patients with postoperative pulmonary complications (PPC)</li> <li>Apply advanced skills to assess and provide holistic physiotherapy management for patients undergoing complex surgery such as transplant, head and neck surgery and batafits surgery</li> </ol>	1) Proporative Assessment 2) Postoparative Considerations 3) Thoraci: Surgeries 4) Major Abdomia Surgeries and Solid organ Transplant 5 Major Abdomia Surgeries and Solid organ Transplant Special Surgery – Head & Neck and Bariatric	Physiotherapists with 2 – 3 years of working experience	\$1,040	\$1,150	Skiils and Knowledge- based	Advanced Skills Practice	Online Synchronous	20 hours	20, 21, 22, 25 & 26	Aug-25	joyce.lee.g.l@sgh.com.sg





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Professions	Course Title	Course Objectives	Course Outline	Target Audience & Pre-Requisites	Fee (SingHealth Staff)	Fee (Regular)	Category	Sub-category	Mode of Learning	Duration	Date(s)	Month(s)	Course in-charge
PT	Bobath Normal Movement	1) Describe the concepts and basic components of normal movement 2) Understand the wide postural and tonal variation in the normal population	1) Concepts of normal movement used in the assessment and treatment of adults with neurological or	Occupational Therapists & Physiotherapists with adult		\$2,300	Skills and Knowledge-	Advanced Skills Practice	Classroom	21 hours	TBC	TBC	joyce.lee.g.l@sgh.com.sg
		<ol> <li>Understand the wide postural and tonal variation in the normal population</li> <li>Draw on improved analysis, assessment and facilitation skills to more effectively treat neuromuscular</li> </ol>	neuromuscular impairments 2) Course consists of a theoretical introduction to normal movement, practical sessions and a patient	neurology experience.			based						
РТ	Clinical Reasoning for Lower Back Pain NEW	disorders 1) Learn clinical reasoning, applied hands-on management and approaches to manage people with low	demonstration 1) Clinical reasoning in the lumbar spine	Physiotherapists	\$1,980	\$2,200	Skills and Knowledge.	Advanced Skills Practice	Classroom	21 hours	10, 11 & 12 Jul 2025	Jul-25	joyce.lee.g.l@sgh.com.sg
	······	back pain	2) Rationale for treatment selections			+_,	based						
		2) Explore the realities of manual therapy, the movement behaviours we can help, and the clinical reasoning that underpins how to make sensible decisions about low back pain	3) Case studies 4) Lumbar spine pain/ movement exploratory techniques										
			5) Context of safety/ pathology in the assessment of spinal pain 6) Motor control and implications to clinical practice										
			7) How to change movement behaviours										
			8) Analysis of movement behaviour and relevance in clinical practice 9) Functional re-training										
PT	Clinical Reasoning in Musculoskeletal Physiotherapy	1) Outline contemporary biopsychosocial approaches for management of musculoskeletal disorders.	1) Introduction to Clinical Reasoning Frameworks for Musculoskeletal Physiotherapy	Physiotherapists with 2 to 5 years of working experience in the Musculoskeletal field	\$1,040	\$1,150	Skills and Knowledge- based	Advanced Skills Practice	Online Synchronous	18 hours	27, 28, 29, 30	Oct-25	joyce.lee.g.l@sgh.com.sg
		2) Formulate differential diagnoses of musculoskeletal	2) Understanding Pain	experience in the muscaloskeletar neu			based						
		disorders and evaluate the most likely diagnosis. 3) Rationalize and prioritize treatment selections for	3) Pain Pharmacology and Management 4) Clinical Reasoning Subjective Interview										
		effective management of musculoskeletal disorders	5) Introduction to the Musculoskeletal Clinical Translation Framework										
PT	Geriatric Rehabilitation	1)Recognise frailty in the older pesons and discuss the appropriate management	<ul> <li>6) Tissue and Fracture Healing</li> <li>1) Assessment and management of frailty, falls, non specific giddiness and common movement disorders in</li> </ul>	Physiotherapists working with geriatric population in	\$750	\$830	Skills and Knowledge-	Advanced Skills Practice	Classroom	16 hours	5, 6, 9 & 10	Mar-26	joyce.lee.g.l@sgh.com.sg
		<ol> <li>Conduct a comprehensive assessment and management for falls, interpret results and discuss the appropriate management</li> </ol>	the geriatric population. 2) Use of technology in older persons rehabilitation	any settings			based	Tech Enhanced Care					
		3) Understand the principles of exercise prescription for the geriatric population and design an appropriat	a) Age friendly environment for home and community safety in Singapore										
		exercise program 4) Identify common types of cognitive changes and outline strategies to manage and communicate with	<ol> <li>Use of healthy conversations in older adults</li> <li>Considerations and strategies for rehabilitation in older persons with</li> </ol>										
		older persons with cognitive impairment and dementia 5) Understand the person-centric approach in management of dementia patients with behavioral and	Osteoporosis and sarcopenia     Cognitive impairment and dementia										
		psychological symptoms.	- Oncological conditions										
		<ul><li>6) Update the technology in supporting older persons rehabilitation in various settings.</li><li>7) Increase awareness of age friendly environment to ensure home and community safety in older adults.</li></ul>	- Non specific dizziness										
		8) Conduct healthy converstions to promote a person-centred approach to health behaviour change in											
		older persons 9) Identify the primary functional problems and associated impairments in the older persons with											
		acute/chronic pain, oncological conditions and non specific giddiness, and understand their management											
PT	Ergonomics	1) Understand the principles of Ergonomics	1) Introduction to Ergonomics and Musculoskeletal Disorders	Occupational Therapists, Physiotherapists,	Main Session only	Main Session only	Skills and Knowledge-	Advanced Skills Practice	Online Synchronous +	Main Session only	Main Session	Main Session	joyce.lee.g.l@sgh.com.sg
		<ol> <li>Apply tools and methodologies to assess risk factors in office and industrial settings</li> <li>Employ methodologies in evaluating manual handling.</li> </ol>	2) Ergonomics Risk Assessment 3) Manual Handling	Occupational Health & Safety Professionals, Industrial Nurses and Staff from Safety Network	\$680	\$750	based		Classroom	7 hours (1 day)	17	Sep 2025	
		<ol> <li>a) Employ methodologies in evaluating manual nandling.</li> <li>4) Comprehend anthropometry and its application in workplace design</li> </ol>	4) Anthropometry	Nurses and Starr from Safety Network	Main + Extended Learning	Main + Extended Learning				Main + Extended Learning	Extended Learning Session	Extended Learning Session	
		5) Use of Singapore Standard SS514 Code of Practice for Office Ergonomics	5) Office Ergonomics 6) Ergonomics Programme Development		Sessions \$800	Sessions S880				Sessions 11 hours (1.5 days)	22	Oct 2025	
PT	Evidence-based Practice in Physiotherapy	1) Conduct efficient and systematic search of medical literature that relates to a clinical question	1) Processes of evidence based medicine ( and study design)	Practising physiotherapists who aspire to be an	\$790	\$880	Skills and Knowledge-	Advanced Skills Practice	Classroom + Self-paced on	18 hours	1st run:	1st run:	joyce.lee.g.l@sgh.com.sg
		<ol> <li>Appraise the quality of a clinical research based on its methodology</li> <li>Interpret the results of common types of clinical research</li> </ol>	2) Question formulation PICO 3) Pragmatic literature search	evidence-based practitioner			based		Learning Management System	(8 hours self-directed learning; 10 hours classroom)	6, 13, 20, 27	May 2025	
		Observation studies, quasi experimental studies, experimental studies and review studies	4) Descriptive statistics Statistical inferences								2nd run: 2, 9, 16, 23 Sep 2025	2nd run: Sep 2025	
		<ol> <li>Assess the external validity and generalizability of a research study</li> </ol>	5) Binary data & Continuous data 6) Correlation								2, 9, 16, 23 Sep 2025	Sep 2025	
			7) Regression 8) RCT appraisal										
	r	Although the second standard and the second standard st	9) Systematic reviews & Meta analysis		<u> </u>	<u> </u>	51 The section of the section design	Adversed filling provides	d	0.1	700	70.0	Second and the second second
PT	Extracorporeal Shockwave Therapy NEW	<ol> <li>Understand Extracorporeal Shockwave Therapy (ESWT) - Radial &amp; Focused ESWT</li> <li>Gain an understanding of ESWT's mechanisms, indications and contraindications.</li> </ol>	<ol> <li>Extracorporeal Shockwave Therapy - Radial &amp; Focused Extracorporeal Shockwave Therapy (ESWT) theory and technology</li> </ol>	r Podiatrists & Physiotherapists	\$1,620	\$1,800	Skills and Knowledge- based	Advanced Skills Practice Tech Enhanced Care	Classroom	8 hours	TBC	TBC	jayaraj.bala.krishnan@sgh.com.sg
		<ol> <li>Learn about evidenced based practice and clinical protocols of Extracorporeal shockwave therapy.</li> <li>Gain hands-on practice with shockwave therapy.</li> </ol>	2) Patient selection based on ESWT's indication and contraindications 3) Use of ESWT in Lower Limb Conditions and in Running Injury Rehab										
		5) Understand use of shockwave therapy in lower limb conditions and in conjunction with exercise and	4) Hands on practical session with ESWT										
PT	Sensory Retraining for Neurological Conditions	loading.  1) Understand the anatomy and physiology of the sensory /motor system	1) Bringing sensory information to perception	Occupational Therapists & Physiotherapists	1890	\$2,100	Skills and Knowledge-	Advanced Skills Practice	Classroom	21 hours	TBC	TBC	joyce.lee.g.l@sgh.com.sg
		2) Understand and explain the interaction between sensory input and motor output	2) Using body schema as a basis of feedforward movement				based						
		<ol> <li>Create meaningful strategies through the integration of sensory information</li> <li>Apply clinical interventions based on current neuroscience</li> </ol>	<ol> <li>The diversity of receptors in hands and feet</li> <li>Drive sensory summation in patients therapeutically</li> </ol>										
PT	Physiotherapy Assessment and Management of	1) Plan, prioritise and perform a competent assessment of patients with lumbopelvic pain	1) Lumbar Spine assessment and management	Physiotherapists with 2 - 5 years of working experience	\$1,150	\$1,280	Skills and Knowledge-	Advanced Skills Practice	Online Synchronous +	18 hours	29, 30 &	Jan 2026 &	joyce.lee.g.l@sgh.com.sg
	Lumbopelvic Disorders	<ol> <li>Formulate effective physiotherapy management plans for patients with lumbopelvic pain, using an evidence- informed approach.</li> </ol>	2) Clinical Reasoning Framework 3) Spondyloarthropathy and Back Pain	in the Musculoskeletal field			based		Classroom		2 - 3	Feb 2026	
		3) Design and implement physiotherapy management plans for patients post-lumbar spinal surgery	4) SIJ Assessment and Management 5) Scollosis Assessment and Management										
			6) Medical Imaging of the Lumbar Spine										
			7) Surgical Management of the Lumbar Spine 8) Post-Operative physiotherapy management following lumbar spinal surgery										
PT	Point-of-Care Ultrasound (POCUS) of the Shoulder for Physiotherapy Practice	1) Understand basic ultrasound physics and knobology 2) Identify normal sonoanatomy of the shoulder	1) Basic ultrasound physics and knobology 2) Imaging technique of the shoulder	Physiotherapists	\$670	\$740	Skills & Knowledge- based	Advanced Skills Practice	Classroom	4.5 hours	4	Oct 25	chua.sok.hong@sgh.com.sg
		3) Recognize sonographic appearances of common pathologies of the shoulder	3) Normal sonoanatomy of the shoulder										
		<ol> <li>Acquire guided hands-on ultrasound scanning experience in small group sizes</li> </ol>	<ol> <li>Sonographic appearances of common pathologies of the shoulder (rotator cuff tears, calcific tendinitis, bursal effusion)</li> </ol>										
PT	Problem Solving In Respiratory Care	1) Assess, identify and prioritise respiratory problems amendable to physiotherapy techniques, followed b	5) Guided hands-on ultrasound practical	Physiotherapists who encounter patients with a broad	\$990	\$1,100	Skills and Knowledge-	Advanced Skills Practice	Online Synchronous +	16 hours	20, 21, 24 & 25	Nov-25	chua.sok.hong@sgh.com.sg
	ribben solving in respiratory care	identifying the indications, precautions and contraindications to physiotherapy interventions.	2) Increased work of breathing	range of breathing problems in both the acute care		\$1,100	based	Advanced Skills Flactice	Classroom	10 110013	20, 21, 24 & 25	1107-25	<u>critica.sok.nong@sgri.com.sg</u>
		<ol> <li>2) Explain, anchored on scientific basis, the rationale of various cardiorespiratory therapy techniques</li> <li>3) Formulate physiotherapy plan involving physiotherapy techniques and adjuncts that are suitable for</li> </ol>	3) Positioning, breathing techniques, energy conservation 4) Outcome measures	(but NOT critical care) and community setting.									
		different respiratory issues	5) Ineffective secretion clearance 6) Inadequate respiratory volume										
		<ol> <li>Demonstrate practical skills to manage the various respiratory physiotherapy adjuncts</li> </ol>	7) Adjuncts and techniques: Manual assisted Cough, Mechanical Insufflation-Exsufflation, Smart vest,										
PT	SENSE MAKING: Advance X-Ray and CT Imaging of the	1) Understand the common terms used to describe Chest X-ray and Chest CT findings	Acapella, Cornet, Aerobika, Bubble PEP, Breath stacking, Bagging / Manual hyperinflation 1) Normal anatomy and normal variant in CKR and chest CT	1) Physiotherapists with 2-3 years of working	\$680	\$760	Skills & Knowledge-	Advanced Skills Practice	Online Synchronous	10 hours	28	Oct-25	chua.sok.hong@sgh.com.sg
	Chest	<ol> <li>Understand the relevant terminologies, technical parameters and scanning protocols used for Chest X-</li> </ol>	2) Radiological appearances of chest pathologies in CXR and chest CT	experience who require reading or interpreting of		<u>,,,,,</u>	based	TransDisciplinary Care		(2 half days)	4	Nov-25	<u></u>
		ray and Chest CT 3) Recognize core radiological anatomy on Chest X-ray and Chest CT	<ol> <li>Navigate the image viewer to fully appreciate CXR and chest CT images</li> </ol>	chest imaging in their practice on a regular basis									
		4) Distinguish normal from abnormal radiological appearances of various thoracic pathologies		<ol> <li>Radiographers with 2–3 years of working experience and limited knowledge on Computed Tomography,</li> </ol>	2								
				who have an interest in reading or interpreting chest									
				imaging									
PT	The Science of Resistance Bands for Strength, Balance and	1) Understand the scientific basis for the use of elastic resistance	1) Scientific principles of elastic resistance training	Occupational Therapists & Physiotherapists	\$750	\$830		Advanced Skills Practice	Classroom	7 hours	10	Oct 2025	joyce.lee.g.l@sgh.com.sg
	Stability	<ol> <li>Describe the therapeutic goals which can be achieved with elastic resistance (strength training, stability training and flexibility)</li> </ol>	<ol> <li>Dosing and intensity of resistance band exercises</li> </ol>				based						
		<ol> <li>Learn and demonstrate a variety of ways to appropriately use elastic resistance to achieve therapeutic apple</li> </ol>	<ol> <li>(4) Training balance and stability with resistance bands and balance and stability devices</li> <li>(5) Designing an exercise program for different patient populations</li> </ol>										
		goals 4) Plan a sequence of exercises with appropriate dosing for relevant patient populations											
PT	Vestibular Rehabilitation	<ol> <li>Discuss the anatomy and physiology of the vestibular system.</li> <li>Describe the possible causes of dizziness/vertigo and imbalance</li> </ol>	1) Anatomy and Physiology of the Vestibular System 2() Common Vestibular Disorders and Differential Diagnosis	Physiotherapists	\$1,040	\$1,150	Skills & Knowledge- based	Advanced Skills Practice	Live Zoom + Classroom + self paced on e-learning	18 hours (8 hours classroom and live	19 10	Nov-25 Dec-25	joyce.lee.g.l@sgh.com.sg
		3) Differentiate between central, peripheral and other causes of dizziness/vertigo, including benign	3) Elements of a Vestibular Assessment including in Acute Settings						portal	Zoom; 10 hrs self-directed			
		paroxysmal positional vertigo (BPPV), vestibular neuritis and cervicogenic dizziness. 4) Describe typical laboratory-based tests of vestibular and hearing function and interpret common	<ol> <li>BPPV: Pathophysiology and Efficacy of Treatment - (PC/AC Management); Epley's Manoeuvre</li> <li>HC BPPV/ HC Canal Manoeuvres – Cupulolithiasis and Canalithiasis</li> </ol>							learning)			
		findings. These include calorics and hearing tests. 5) Perform a basic bedside evaluation of a patient with dizziness/vertigo. These include oculomotor and	6) culomotor Examination 7) Assessment of Gait and Balance										
		positional tests, with and without the use of frenzel lenses.	8) Vestibular Function Tests: Hearing Test, Calorics, VEMPS, VNG & VBT										
		<ol> <li>Form a basic evaluation of balance under varying sensory conditions and interpret the findings.</li> <li>Develop an evidence-based treatment program for balance and dizziness, including BPPV, with</li> </ol>	9) Exercises used in Vestibular Rehabilitation and Progression of Treatment										
		measurable, functional outcomes from assessment findings											
POD	Extracorporeal Shockwave Therapy NEW	1) Understand Extracorporeal Shockwave Therapy (ESWT) - Radial & Focused ESWT	1) Extracorporeal Shockwave Therapy - Radial & Focused Extracorporeal Shockwave Therapy (ESWT) theory	Podiatrists & Physiotherapists	\$1,620	\$1,800	Skills and Knowledge-	Advanced Skills Practice	Classroom	8 hours	TBC	TBC	jayaraj.bala.krishnan@sgh.com.sg
		<ol> <li>Gain an understanding of ESWT's mechanisms, indications and contraindications.</li> <li>Learn about evidenced based practice and clinical protocols of Extracorporeal shockwave therapy.</li> </ol>	and technology 2) Patient selection based on ESWT's indication and contraindications				based	Tech Enhanced Care					
		<ol><li>Gain hands-on practice with shockwave therapy.</li></ol>	3) Use of ESWT in Lower Limb Conditions and in Running Injury Rehab										
		<ol> <li>Understand use of shockwave therapy in lower limb conditions and in conjunction with exercise and loading.</li> </ol>	4) Hands on practical session with ESWT										

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Besides the following programmes, PGAHI also offers Clinical Attachments for AHPs. For more information, please visit: https://www.sgh.com.sg/pgahi/programmes/Pages/programmeoverview.aspa#

Drofessione	Course Title	Course Objectives	Course Outline	Taront Audionce & Dee Desuitites	Fee	Fee	Catagoria	Sub cotooon	Modo of Lease	Duration	Date(s)	Month(s)	Course in-charge
Professions		Course Objectives 1) Assess the patient's clinical presentation and adopt positioning and image acquisition techniques to	Course Outline 1) Enhance technical skills	Target Audience & Pre-Requisites 1) Radiographers	(SingHealth Staff) \$990	(Regular) \$1,100	Category Skills and Knowledge-	Sub-category Advanced Skills Practice	Mode of Learning Classroom + Self-paced on	12 hours	Date(s)	Jul-25	Course in-charge chua.sok.hong@sgh.com.sg
		2) Assess the patient's timical presentation and adopt positioning and image acquisition recomposition optimise the diagnostic fluoroscopic swallow study 2) Explain and relate the presentation of normal and abnormal swallowing functions on a fluoroscopic	2) Promote interprofessional collaboration 3) Increase knowledge of swallowing disorders	<ol> <li>Speech Therapists - Minimum 6 months experience in adult dysphasia assessment and management</li> </ol>		1,100	based	TransDisciplinary Care	Learning Management System	(5 hours self-directed learning; 7 hours classroom)			Contraction of the second seco
		video	4) Strengthen radiation safety practices	in auur uysphasia assessment anu management					System	7 hours classroom)			
		<ol> <li>Explain and apply dose reduction, radiation protection and safety practices to patients and staff</li> <li>Apply the appropriate communication strategies to achieve effective collaboration</li> </ol>	5) Build problem-solving skills 6) Improve patient-centred care										
RAD	SENSE MAKING: Advance X-Ray and CT Imaging of the	1) Understand the common terms used to describe Chest X-ray and Chest CT findings	1) Normal anatomy and normal variant in CKR and chest CT	1) Physiotherapists with 2-3 years of working	\$680	\$760	Skills & Knowledge-	Advanced Skills Practice	Online Synchronous	10 hours	28	Oct-25	chua.sok.hong@sgh.com.sg
	Chest	<ol> <li>Understand the relevant terminologies, technical parameters and scanning protocols used for Chest X- ray and Chest CT</li> </ol>	2) Radiological appearances of chest pathologies in CXR and chest CT 3) Navigate the image viewer to fully appreciate CXR and chest CT images	experience who require reading or interpreting of chest imaging in their practice on			based	TransDisciplinary Care		(2 half days)	4	Nov-25	
		3) Recognize core radiological anatomy on Chest X-ray and Chest CT	S) Navigate the image viewer to funy appreciate CAR and chest CF images	a regular basis									
		<ol> <li>Distinguish normal from abnormal radiological appearances of various thoracic pathologies</li> </ol>		<ol> <li>Radiographers with 2–3 years of working experience and limited knowledge on Computed Tomography,</li> </ol>									
				who have an interest in reading or interpreting chest imaging									
RAD	Ultrasound Elastography	1) Describe the principles of strain and shear wave elastography	1) Musculo-tendinous elastography: principle, technique, applications, potential pitfalls and diagnostic	1) Radiographers practising in ultrasound	Course Only	Course Only	Skills & Knowledge-	Advanced Skills Practice	Online Synchronous +	8 hours	Course Only	Course Only	joyce.lee.g.l@sgh.com.sg
		<ol> <li>Discuss the best practices for performing strain and shear wave elastography</li> <li>Discuss the clinical application of strain and shear wave elastography in the evaluation of chronic liver</li> </ol>	performance 2) Liver elastography: principle, technique, applications, potential pitfalls and diagnostic performance	<ol> <li>Healthcare professionals involved in ultrasound work</li> </ol>	\$1,080	\$1,200	based		Classroom	(2 half days)	7 & 11	Oct-25	
		diseases, musculo-tendinous pathologies and breast lesions 4) Recognise the normal and abnormal features of liver, musculo-tendinous and breast tissues evaluated	<ol> <li>Breast elastography: principle, technique, applications, potential pitfalls and diagnostic performance</li> <li>Demonstration and practical hands-on</li> </ol>		OPTIONAL Course + 1 Observership	OPTIONAL Course + 1 Observership					OPTIONAL Observership(s)	OPTIONAL Observership(s)	
		using ultrasound elastography	······		\$1,260	\$1,400					To be arranged	Oct-25	
					Course + 2 Observerships	Course + 2 Observerships							
					\$1,440	\$1,600			-				
RAD	What's the Attraction About MRI?	This classroom course covers MRI theory and its clinical application to supplement the On-Job Training (OJT) to MRI radiographers. After completing this course, participants will be able to:	1) Basic MR Physics 2) MR Instrumentation	1) Radiographers 2) Radiologists	\$1,260	\$1,400	Skills & Knowledge- based	Advanced Skills Practice	Classroom	21 hours (3 days)	9, 10 & 17	Oct-25	chua.sok.hong@sgh.com.sg
		<ol> <li>Describe the different type of pulse sequences and its relevant theory</li> <li>Describe the major components of MR system</li> </ol>	3) MR Safety - scenario based 4) Artefacts	3) Medical Physicists									
		<ol> <li>Explain the origin and attribute of MR hazards and preventive measures</li> <li>Recognise MR artefacts and apply appropriate remedy</li> </ol>	5) Clinical - Neuro/Body/MSK 6) Pattern Recognition										
		5) Interpret imaging parameters and its effect on image weightage 6) Discuss the use of contrast agents in MRI											
		7) Rationalize the use of pulse sequences for various clinical indications 8) Recognise pathological conditions, anomalies and variations in anatomy											
		9) Correlate radiological findings with clinical information											
ST	Fundamentals of Video Fluoroscopic Swallow Study (VFSS) NEW	1) Assess the patient's clinical presentation and adopt positioning and image acquisition techniques to	1) Enhance technical skills	1) Radiographers	\$990	\$1,100			Classroom + Self-paced on	12 hours	11	Jul-25	chua.sok.hong@sgh.com.sg
		optimise the diagnostic fluoroscopic swallow study 2) Explain and relate the presentation of normal and abnormal swallowing functions on a fluoroscopic	2) Promote interprofessional collaboration 3) Increase knowledge of swallowing disorders	<ol> <li>Speech Therapists - Minimum 6 months experience in adult dysphasia assessment and management</li> </ol>			based	TransDisciplinary Care	Learning Management System	(5 hours self-directed learning; 7 hours classroom)			
		video 3) Explain and apply dose reduction, radiation protection and safety practices to patients and staff	4) Strengthen radiation safety practices 5) Build problem-solving skills										
АНР	A Safer Home: Risks Identifications and Home	4) Apply the appropriate communication strategies to achieve effective collaboration 1) Understand fall risk factors	6) Improve patient-centred care 1) Effectiveness of Home Modifications & Influencing Factors	Occupational Therapists	\$950	\$1,050	Skills & Knowledge-	Advanced Skills Practice	Classroom	7 hours	14	Nov-25	pgahi@sgh.com.sg
	Modifications	<ol> <li>Demonstrate the ability in selection of home assessment tools for various client groups</li> <li>Be equipped with skills in home assessment and home modifications for various clients group</li> </ol>	2) Fall Risks Assessment 3) Home Assessment				based	TransDisciplinary Care		(1 day)			
		4) Be equipped with knowledge of home assessment report writing	4) Home Modifications for Varied Conditions 5) Practical Fieldwork Session										
			6) Community Resources & Home Visit Report										
AHP	Applied Suicide Intervention Skills Training (ASIST)	1) Acquire knowledge and skills to deal with person at risk of suicide with greater confidence and	<ol> <li>Introduction Module - Sets the tone, norms &amp; expectations of the learning experience.</li> <li>Attitudes Module - Sensitises participants to their own attitudes towards suicide. Creates an</li> </ol>	Healthcare Professionals	\$1,150	\$1,280	Skills and Knowledge- based	Advanced Skills Practice TransDisciplinary Care	Classroom	14 hours (2 days)	26 - 27	Jun-25	jayaraj.bala.krishnan@sgh.com.sg
		<ol> <li>2) Recognise and assist persons at risk of suicide using an effective suicide intervention model.</li> </ol>	understanding of the impact that attitudes have on their intervention process.				Dased	Person & Family Centred		(2 days)			
			<ol> <li>Knowledge Module - Provides participants with the knowledge &amp; skills to recognize &amp; assess the risk of suicide.</li> </ol>					Care					
			<ol> <li>Intervention Module - Presents a model for effective suicide intervention. Participants develop their skills through observation, supervised simulation experiences &amp; role-plays.</li> </ol>	ls									
			<ol> <li>Resources Module - Generates information about resources in the local community. Promotes a commitment by participants to build local resources into helping networks.</li> </ol>										
AHP	Biostatistics for Research (SPSS) Advance	Equip participants with the knowledge and skills to design a database and perform data processing and analysis. There will be exercises for participants to practice.	1) Basic and Intermediate Revisit 2) Multinomial, Ordinal & Conditional Logistic Regression	This course is recommended for participants who have previously enrolled for the Biostatistics for Research	\$880	\$980	Skills and Knowledge- based	Advanced Skills Practice Tech Enhanced Care	Online Synchronous	14 hours (4 half days)	24 - 27	Nov-25	jayaraj.bala.krishnan@sgh.com.sg
			3) Linear Regression vs General Linear Model (GLM) 4) Linear Mixed Models & GLM	(Basic/Intermediate) Course.									
			5) Repeated Measures GLM vs Mixed Model (6) Generalized Estimating Equations (GEE)	Participants should have statistical knowledge and have computer skills (Microsoft Windows and Excel).									
			7) Poisson Regression & Weighted Logistic Regression	have computer skins (with osoit windows and excer).									
			8) ROC Analysis – Development of Risk Score Models 9) Principal Components Analysis, Factor & Reliability Analysis										
			10) Exercises and Q&A (at the end of each training day)										
АНР	Biostatistics for Research (SPSS) Basic and Intermediate	Equip participants with the knowledge and skills to design a database and perform basic data processing and analysis.	1) Defining Data 2) Introduction to Clinical Research Methodology	Participants should have statistical knowledge and have computer skills (Microsoft Windows and Excel).	\$790	\$880	Skills and Knowledge- based	Advanced Skills Practice Tech Enhanced Care	Online Synchronous	14 hours (4 half days)	21 - 24 12 - 15	Apr-25 Jan-26	jayaraj.bala.krishnan@sgh.com.sg
			3) Quantitative Analysis: Parametric and Non-Parametric tests 4) Merging files. Exporting files from Excel & Access. Syntax commands	This course is not suitable for beginners in statistics									
			5) Recording data, logical and compute statements. Charts & graphs 6) Qualitative Analysis: Determining associations between categorical variables – Chi square, Fisher's Exact										
			and McNemar test. Use of Odds Ratios and Relative Risks 7) Correlation & Linear Regression Association between Quantitative Variables										
			Sorvial Analysis										
			10) Kaplan Meier and Cox regression for Analysis of Quantitative Data with Censoring										
AHP	Compassion Focused Therapy	1) Understand the flows of compassion: compassion to others, being open to compassion from others and	11) Exercises & Q&A (at the end of each training day) 1) Evolutionary functional analysis advances our understanding of mental health difficulties and in	Healthcare Professionals	\$1,400	\$1,550	Skills & Knowledge-	Advanced Skills Practice	Live zoom only	21 hours	TBC	Jul-25	pgahi@sgh.com.sg
All		1) Understand the nows of compassion, compassion to others, being open to compassion in others and compassion to self 2) Understand how CFT may be applied to clients with different problems in which there is a non-affiliative	particular, the importance of the evolution of attachment, caring and affiliation as part of the human affect		\$2,900	ودري	based	TransDisciplinary Care Person & Family Centred	Live 20011 Only	(3 days)		20122	Phone Mittonis
		<ol> <li>Understand how CF1 may be applied to clients with different problems in which there is a non-attiliative relationship with self and/or others (e.g. anxiety, depression, shame, etc.)</li> </ol>	2) Three system affect regulation model (threat, drive and affiliative-soothing) which informs compassion-					Care					
			focused interventions. 3) Key compassion-focused skills including the use of the breath and body postures, the practice of										
			compassion focused imagery, the use of compassionate mind training to build the "compassionate self", employing the "compassionate self" to engage with areas of personal difficulty and building supportive										
			social relationships.										
AHP	Cultivating a Growth Mindset in Building Resilience	<ol> <li>Explore current thinking on resilience and growth mindset</li> <li>Examine our thinking and beliefs associated with growth and change</li> </ol>	<ol> <li>Review current research and thinking on resilience and Growth Mindset - Carol Dweck</li> <li>Myths and Common thinking associated with mistakes and failures</li> </ol>	Healthcare professionals	\$590	\$650	Skills and Knowledge- based	Advanced Skills Practice	Online Synchronous	6 hours (2 half days)	TBC	TBC	eileen.low@sgh.com.sg
		<ol> <li>Cultivate a mindset that facilitates resilience</li> <li>Develop skills and strategies for our personal growth and that of our clients</li> </ol>	<ol> <li>Social contexts and its impact on on attitudes and perceptions</li> <li>Cultivating strategies for resilience training</li> </ol>										
			6) Examples from Resilience Training, Carol Dweck and Solution Focused Practice										
			7) Integration and practical applications										
			8) Practice - developing conversations with clients 9) Practice - self-coaching for resilience										
АНР	Deconstructing the "Art" and "Science" of Serious Games	1) Understand the elements of a good story	1) Identify the ingredients of a good game story	Healthcare professionals and healthcare educators	\$680	\$750	Pedagogy/ Research	Tech Enhanced Care	Classroom	7.5 hours	12	Mar-26	chua.sok.hong@sgh.com.sg
	Stories: How To Engage, Yet Keep It Real	<ol> <li>Gain an insight into how to leverage on Gen Al to create a "play-your-own-adventure" game story</li> </ol>	2) Walkthrough on how to create a simple "play-your-own-adventure" game story 3) Hands-on session	who are interested in using serious games in their area of work	1					(1 day)			
АНР	Developing Leadership Capabilities & Effectiveness	1) Understand principles and gain insights into leadership	1) Great Leaders Make a Great Difference	Heads of departments, individuals managing teams, or	\$900	\$1,000	Leadership/	NA	Classroom	14 hours	19 & 26	Aug-25	chua.sok.hong@sgh.com.sg
		2) Apply knowledge and skills learnt in daily practice 3) Develop into exemplary and effective leaders	2) Character is the Essence of Leadership 3) Leadership Principles and Skills	high potentials for leadership positions			Communications			(2 days)			
			4) Leadership Styles: Using the Right One 5) Leadership and Teams										
			6) Legacy of Leadership: Develop Your People										
АНР	Diabetes Nutrition Course	<ol> <li>Educate multidisciplinary diabetes healthcare providers with basic yet important nutrition knowledge or diabetes</li> </ol>	1) Nutrition in diabetes management 2) Diabetes nutrition recommendations – current undator	Healthcare Professionals (excluding Dietitians)	\$430	\$480		TransDisciplinary Care	Online Synchronous	3.5 hours	18	Sep-25	pgahi@sgh.com.sg
		diabetes 2) Debunk misconceptions surrounding diet and diabetes	2) Diabetes nutrition recommendations – current updates 3) Eating with Diabetes				based						
		3) Emphasize the importance of using self-blood glucose monitoring as a tool to better achieve the control of blood glucose level and to see how different foods affect blood glucose levels	4) Meal Planning with Diabetes 5) Armchair supermarket tour										
		1	4	1	1								1

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# PGAHI Training Calendar April 2025 – March 2026





Besides the following programmes, PGAHI also offers Clinical Attachments for AHPs. For more information, please visit: https://www.sgh.com.sg/pgahi/programmes/Pages/programmeoverview.aspx#

Professions	Course Title	Course Objectives	Course Outline	Target Audience & Pre-Requisites	Fee	Fee	Category	Sub-category	Mode of Learning	Duration	Date(s)	Month(s)	Course in-charge
AHP	Effective Visual Communication Techniques to Enhance	By the end of the workshop, attendees will be able to:	1) Introduction of visual communication techniques and how they can enhance patient conversations	This entry-level workshop is ideal for patient-fronting	(SingHealth Staff) \$720	(Regular) \$800	Skills and Knowledge-	TransDisciplinary Care	Classroom	7 hours	24	May-25	eileen.low@sgh.com.sg
	Patient Communications for the Adult Population	<ol> <li>Understand the benefits of basic visual communication techniques and how they can enhance patient conversations.</li> </ol>	<ol> <li>Practical applications of visual communication techniques in Clinical Practice</li> <li>Experiential</li> </ol>	healthcare professionals who are interested in incorporating basic visual communication techniques			based	Person & Family Centred Care		(1 day)			
		<ol> <li>Apply basic experiential knowledge in at least three effective visual communication techniques including:</li> </ol>	3.1) Introduction to basic visual communication techniques 3.2) Experimental and role-playing	into clinical situations to support patient communication.									
		2.1) the use of story-telling, metaphors, and analogies to facilitate meaningful conversations with	3.3) Micro-exhibition and Presentation										
		patients/caregivers, 2.2) using visual resources such as picture cards to assist in conversations with persons having difficulties in		Some patient groups that may benefit from the creative techniques covered in this course include									
		self-expression. 2.3) grounding and navigating conversations using simple diagrams,		patients and/or caregivers where the use of visual- prompts aids:									
		<ul> <li>a) Identify ways in which visual communication techniques can enhance patient care in attendee's own</li> </ul>		understanding of complicated medical information or									
		setting.		instructions; • better articulate their thoughts and feelings;									
				<ul> <li>or serve as visual reminders to recall important medical advice.</li> </ul>									
				Note: This workshop is specific for the adult population									
	5	Al the deside of the second Proc. 1		only.		6750	and the second states	Adversed of the Development	Outra Cardana a	7.1	20	14	Second balance of the second
AHP	Essential Counselling Skills Course	1) Understanding what counselling is 2) Acquire effective counselling skills	1) Introduction to Counseling 2) Person of a helper: Building self-awareness	Healthcare Professionals	\$680	\$750	Skills and Knowledge- based	TransDisciplinary Care	Classroom	7 hours (2 half days & 1 full day)	30 1 - 2	May-25 Dec-25	jayaraj.bala.krishnan@sgh.com.sg
		<ol> <li>Application of a problem-solving structure to facilitate positive intervention.</li> </ol>	3) Seven Principles of Casework 4) Basic Attending Behaviours					Person & Family Centred Care					
			5) Basic listening skills 6) The Problem-Solving Approach (PADI)										
AHP	Grief Sensitivity Training	This course aims to enable participants to:	1) Introduction	Healthcare Professionals	\$990	\$1,100	Skills & Knowledge-	Advanced Skills Practice	Classroom	14 hours	TBC	Jun 2025	pgahi@sgh.com.sg
	- How to relate effectively with grieving patients and caregivers	1) Understand what is loss and grief 2) Identify the 40+ major losses in life	2) Mental Health & Grief: What's the Connection? 3) What is Loss?				based	TransDisciplinary Care Person & Family Centred		(2 days)			
		3) Identify Healthy & Unhealthy Coping Mechanisms	4) What is Grief?					Care					
		4) Understand the 6 Misconceptions of Grief 5) Understand the Grief Process	5) Healthy & Unhealthy Coping Mechanisms (with activity) 6) The 6 Misconceptions of Grief (with activity)										
		6) Understand the Common Responses to Loss & Grief 7) Recognise what Grief Recovery Looks Like	7) The Grief Process 8) Common Responses to Loss & Grief										
		8) Understand the Importance of Holding Space 9) Recognise the Limitations of Advice & Solutions	9) How does Grief Recovery Looks Like? 10) The Art of Holding Space										
		10) Listening to the Heart of the Issue	11) Micro-Listening Skills for Holding Space (with activity)										
		11) Understand what to say and what not to say	12) Why Offering Advice & Solutions Doesn't Work 13) Listening for the Heart of the Issue										
			14) What to Say & What NOT to Say to Grievers (with activity)										
AHP	Hello, Can You Hear Me? - Helping Your Patient Who Has a Hearing Loss	By the end of the course, attendees will be able to: 1) Identify different technological solutions that would benefit patients with hearing loss	This course comprises of theory and practical/hands-on components. The topics covered include: 1)Identifying different hearing devices	Healthcare Professionals	\$780	\$900	Skills and Knowledge- based	TransDisciplinary Care Person & Family Centred	Classroom	7 hours (1 day)	21	Aug-25	eileen.low@sgh.com.sg
		2) Acquire knowledge of care and maintenance of hearing devices	2) Know different parts of hearing devices				00.00	Care		17 0031			
		<ol> <li>Apply relevant skills in supporting patient with hearing loss in a clinical setting</li> <li>Acquire understanding of the hearing-impaired journey - from diagnosis to intervention.</li> </ol>	3) Troubleshooting of hearing devices for patient 4) Simple maintenance of hearing devices										
		5) Spot the red flags where patient might have trouble hearing 6) Understand why patient needs accommodations in communication	5) Identify poor listening environments for the hearing impaired with hearing devices 6) Gain understanding of the of the process of diagnosis to intervention. Including a tour of the SGH Hearin	e									
			Center. 7) Know the signs that a person may have hearing loss										
			8) Communication options available for the hearing-impaired person										
			<ol> <li>Acquire skills in communicating with a hearing-impaired patient through role play</li> <li>Case study discussion</li> </ol>										
			11) Hands-on activity with hearing device										
AHP	Introduction to Interpersonal Psychotherapy	1) Understand the IPT model and its principles 2) Learn about IPT tools and techniques as well as their applications	1) Introduction and Theoretical Origins 2) Assessment and Initial Sessions	Healthcare Professionals	\$610	\$680	Skills and Knowledge- based	Advanced Skills Practice	Classroom	7 hours (1 day)	6	Mar-26	jayaraj.bala.krishnan@sgh.com.sg
		· · · · · · · · · · · · · · · · · · ·	3) Techniques 4) Problem Areas										
			4) Problem Areas 5) Concluding Treatment										
AHP	Introduction to Solution Focused Brief Therapy (Part 1)	1) Acquire knowledge of the core skills, mind-set and philosophy of Solution Focused Brief Therapy (SFBT)		Healthcare Professionals	\$840	\$930		Advanced Skills Practice	Online Synchronous	12 hours	8 - 11	Sep-25	jayaraj.bala.krishnan@sgh.com.sg
		<ol> <li>Appreciate the relevance of SFBT to their clinical practice (specifically within the healthcare setting)</li> <li>Develop competence through practical applications of the solution focused model during the course</li> </ol>	<ol> <li>Basic framework for first session, second session and subsequent session protocol</li> <li>Key questioning techniques</li> </ol>				based	Person & Family Centred Care		(4 half days)			
			4) Stages of Solution Building 5) Applying EARS process										
			6) Dealing with client setbacks, relapses & challenging situations 7) Final review of SF process										
			8) Sharing of participants' experiences in using the skills learnt, focusing on developing competence and										
			confidence in using this approach 9) Follow-up coaching including brief review, practice sets, case presentations and reflecting team format										
AHP	Medical Physicist Residency Programme NEW	<ol> <li>Clinical Training (to provide hands-on experience in clinical settings)</li> <li>Quality Assurance / Control (Understand and implement quality assurance / control procedures for</li> </ol>	Module 1: Clinical Awareness Module 2: Radiation Protection	Medical Physicists, with minimum Bachelors degree in Physics or equivalent	\$13,500	\$15,000	Skills and Knowledge- based	Advanced Skills Practice	Classroom	18 months	TBC	TBC	joyce.lee.g.l@sgh.com.sg
		medical equipment) 3) Radiation Safety (Gain expertise in radiation safety protocols and procedures to ensure safety of staff,	Module 3: Research, Development and Teaching Module 4: Professional Development and Management										
		patients and members of the public)	Module 5: Equipment Procurement, Acceptance Testing and Commissioning										
		<ol> <li>Patient Care</li> <li>Some search Skills (Develop research capabilities in medical physics, including conducting studies, analyzing</li> </ol>											
		data and contributing to scientific literature) 6) Interdisciplinary Collaboration (Foster collaboration with doctors, radiographers, nurses and other	Module 7: Quality Control of Radiology Equipment (including image quality assessment) Module 8: Radionuclide Therapy using Unsealed Sources										
		healthcare professionals) 7) Professional Development (Communication, Ethics, Leadership)	Module 9: Clinical Computing and Networking Module 10: Clinical Applications and Patient Dose Optimization										
		8) Regulatory Compliance (Understand and ensure adherence to regulatory standards and guidelines)	Module 10: Clinical Applications and Patient Dose Optimization Module 11: Preperation and Quality Control of Radiopharmaceuticals										
		9) Equipment Lifecycle (Procurement, Comissioning, Daily Use, Decommissioning)											
АНР	Motivational Interviewing (Building Skills)	1) Deepen reflective listening skills	1) Importance of MI Spirit	Healthcare Professionals who completed the	\$700	\$780	Skills and Knowledge-	Advanced Skills Practice		8 hours	16 - 17	Mar-26	jayaraj.bala.krishnan@sgh.com.sg
		2) Listen and interact with change and sustain talk 3) Expand working knowledge of motivational interviewing (MI)	2) Four Processes of MI 3) Emphasis on Change Talk - Depth, Strength and Momentum	Motivational Interviewing: Foundational Skills course.			based	Person & Family Centred Care		(2 half days)			
		<ol> <li>Learn the basics of coding MI practice</li> <li>Develop an ongoing personal learning plan</li> </ol>	4) Work with Sustain Talk and Discord 5) Search for the Mechanisms Of Action in MI										
		אין אראראל א אוואראלא איז אראלא איז אראלא איז איז איז איז איז איז איז איז איז אי	6) Motivational Interviewing Treatment Integrity code (MITI) 4.2.1										
			7) How to increase proficiency in MI - Working with coded and un-coded transcripts										
			- Reflective practice - Deepening reflections										
			- Fine tuning listening skills										
AHP	Motivational Interviewing (Foundational Skills)	<ol> <li>Introduce the theory and foundational skills of motivational interviewing (MI) through didactic and experiential processes.</li> </ol>	1) Motivational Interviewing: 30 Years of asking questions about change	Healthcare Professionals	\$860	\$960	Skills and Knowledge- based	Advanced Skills Practice	Online Synchronous	16 hours (4 half days)	TBC	Jun 2025	pgahi@sgh.com.sg
		experiential processes. 2) Acquaint with the history of MI and underlying theories and key foundational skills.	2) The underlying assumptions, ideas and theories of MI 3) What is MI and is not MI				based	Person & Family Centred Care		(4 nan Gays)		Aug 2025 Nov 2025	
			4) The Spirit of MI 5) The foundational Skills										
			6) Interacting with Change & Sustain Talk 7) Working with discord										
			8) Planning for Change										
			9) Exploring cultural considerations for MI	Undeland T. A. S.	A	-	ALC: 0.1		0.5.0	45.1	40.20 *	1	durant have 7 - 1
AHP	Multi-Disciplinary Management of Complex Chronic Non- Cancer Pain	<ol> <li>Outline contemporary concepts of pain and review pain taxonomy</li> <li>Gain an overview of the assessment, measurement and diagnosis of complex chronic pain disorders</li> </ol>	1) Pain concepts 2) Assessment, measurement and diagnosis of complex chronic non-cancer pain	Healthcare Professionals	\$900	\$1,000	Skills & Knowledge- based	Advanced Skills Practice	Unline Synchronous	15 hours (3 half days)	19, 20 & 21	Jan-26	chua.sok.hong@sgh.com.sg
		<ol> <li>Understand the complexity of chronic pain and its contributing factors</li> <li>Manage complex chronic non-cancer pain to meet the bio-psycho-social needs of patients from a multi-</li> </ol>											
		disciplinary perspective	5) Non-pharmacological management of complex chronic non-cancer pain 6) Putting it together: complex chronic non-cancer pain management in practice										
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Restricted, Non-Sensitive

PGAHI Training Calendar April 2025 – March 2026





Besides the following programmes, PGAHI also offers Clinical Attachments for AHPs. For more information, please visit: https://www.sgh.com.sg/pgahi/programmes/Pages/programmesverview.aspa#

# PGAHI Training Calendar April 2025 – March 2026

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Professions	Course Title	Course Objectives	Course Outline	Target Audience & Pre-Requisites	Fee	Fee	Category	Sub-category	Mode of Learning	Duration	Date(s)	Month(s)	Course in-charge
AHP		1) Guide mental health professionals, medical professionals, and/or educators on the administration and		Healthcare professionals	(SingHealth Staff) \$1,890	(Regular) \$2,100	Skills & Knowledge-	Advanced Skills Practice	Online Synchronous	21 hours	4 - 6	Feb-26	jayaraj.bala.krishnan@sgh.com.sg
		implementation of the PEERS <sup>®</sup> for Young Adults intervention in a clinical-type setting. 2) Provide a model for an evidence-based social skills treatment for Young Adults with ASD, ADHD, Anxiety Depression and other social difficulties.	2) How to choose appropriate friends 3) How to appropriately use electronic forms of communication 4) How to appropriately use humor and assess humor feedback 5) How to start, enter, and exit conversations between peers 6) How to organice successful get-togethers with friends 7) How to be a good sport when playing games/sports with friends 8) How to handle arguments and disgreements with friends and in relationships 9) How to chandle rejection, teasing, bullying, and rumors/gossip 10) How to change a bad reputation				based	Person & Family Centred Care		(3 days)			
АНР	Person-centred Intervention Observation Tool NEW	<ol> <li>Foulaute Staff-Client Interaction Using the PCIO Tool</li> <li>Analyse Person-centred Interactions to Improve client well-being</li> <li>Promote person-centred care practices through evidence-based interventions and care interactions</li> </ol>	1) Assess the care experience and responses of clients who have cognitive impairment who often have difficulties expressing or communicating their needs e.g. clients with dementia or intellectual disabilities who exhibit refutal or "aggressive" behavior 2) Assess the engagement of clients during they and activity to determine the effectiveness of interventions e.g. varying client engagement during different activities or therapy 3) Determine the knowledge and skills gaps of care staff to provide necessary training and support to develop required competencies 4) Review the effectiveness of interventions and programs for impact evaluation. E.g. effectiveness of behavior management strategies; reminiscence activity, caregiver training program	Healthcare Professionals who manage care/services/programmes or any direct care staff	\$1,440	\$1,600	Skills & Knowledge- based	Advanced Skills Practice Person & Family Centred Care	Classroom	11 hours (1.5 days)	4 & 18	Aug 2025	joyce.lee.g.l@sph.com.sg
AHP	Personal Well-Being through Mindful Self-Compassion	1) Understand the science of personal well-being through mindful self-compassion     2) Motivate yourself with kindness rather than criticism     3) Manage healthcare professional fatigue     4) Manage transference and counter-transference of in the healthcare profession     5) Application of Mindful Self-compassion in Criss situation     6) Practice the art of gratitude and self-appreciation	1) Introduction to Well-Being through Mindfulness Self-Compassion for healthcare professionals in workplace 2) Science of Mindful Self-Compassion 3) Practice of various Mindfulness Self-compassion exercises 4) Application of the exercises taught and aligning them to personal daily workplace challenging moments 5) Reflection and sharing of the experiences in implementing the practices in daily work 6) The Art of Gratitude	Healthcare Professionals	\$1,170	\$1,300	Skills & Knowledge- based	Person & Family Centred Care	Online Synchronous	21 hours (3 days)	TBC	TBC	ggahi@seh.com.sg
АНР	Positive Leadership	The case for positive leadership     The case for positive leadership     The volume of empatys and psychological safety in healthcare     The importance of empatys and psychological safety in healthcare     The importance of positive emotions, energy management and positive energy     S) How to give and receive growth-promoting feedback	1) The Case for Positive Leadership 2) Positive Meaning in Work 3) Positive Relationships, including Team 4) Psychological Safety and Empathy 5) Cultivating Supportive Feedback Culture 6) Leading with Emotional and Energy Awareness	Healthcare professionals with leadership position only	\$830	\$920	Skills and Knowledge- based	Advanced Skills Practice	Online Synchronous	14 hours (2 days)	TBC	TBC	jayaraj bala krishnan@sgh.com.sg
АНР	Radiopharmacy Level 2A Training Program NEW	1) Understand the basic Radiopharmacy knowledge and aseptic procedures     2) Understand the principles of radiation, be familiar with radiation safety rules and management of spills     and waste     3) Demonstrate the proper operation of Biological Safety Cabinet     4) Demonstrate the ability to perform receipt of Radiopharmaceutical cold kits and 99Mo/99mTc-     Generators     5) Demonstrate competency in elution and maintenance of 99Mo / 99mTc-Generators     6) Be equipped with basic skills to perform Equipment Performance Checks     8) Correctly identify radiopharmaceutical dosage required for specified scan     9) Demonstrate the ability to calculate the radioactivity for Radiolabeling     10 Be competent in depensing unit and multiple 99mTc - radiopharmaceutical     10 Be competent in depensing unit and multiple 99mTc - tradiopharmaceutical     11 Be competent in development     12) Require Nowledge to have good record keeping and documentation	1) Basic Radiopharmacy knowledge and aseptic procedures	Radiochemistry Technologists/MM Technologists/Radiographers/Medical Physicists	\$5,100	\$5,670	Skills and Knowledge- based	Advanced Skills Practice	Classroom	160 hours (4 weeks)	2 - 27 1 - 26 1 - 26 2 - 27	Jun 2025 Sep 2025 Dec 2025 Mar 2026	joyce-lee £1@sch.com.sg
АНР	Recognising and Managing Cognitive issues in the Elderly	<ol> <li>Define and identify common cognitive impairments in elderly population which can be caused by different factors</li> <li>Now the common diagnostic criteria for Mild Cognitive Impairments &amp; Dementia (e.g., Alzheimer's Disease)</li> <li>Undenstand the common symptoms &amp; presentation</li> <li>Appreciate an overview of management strategies for some of the common cognitive issues</li> </ol>	1) What are the common cognitive impairments in elderly population which can be caused by different factors? 2) What are the symptoms of Mild Cognitive Impairments & Dementia? 3) What are the other factors (e.g., delirium, geriatric depression, etc.) that can cause cognitive impairment in elderly population? 4) What are the common management strategies? 5) Case discussion	Healthcare Professionals	\$520	\$580	Skills & Knowledge- based	Advanced Skills Practice TransDisciplinary Care Person & Family Centred Care	Live zoom only	6 hours (2 half days)	19 & 26	May-25	pgahi@sgh.com.sg
АНР	The Differences Between the 30s – Delirium, Dementia & Depression	1) Recognise the features of the 3Ds 2) Differentiate between the 3Ds 3) Learn about possible mis-diagnosis 4) Diagnose which of the 3Ds patients have 5) Learn to manage the elderly patients who have one/two or all of the 3Ds	Day 1         Display           1) Clinical features, signs and symptoms of the 3Ds         2) Case illustration and discussion among the participants           Day 2         11 Management strategies for each of the 3Ds and the long-term prognosis and outcome of the 3Ds           2) Case illustration and discussion among the participants           Day 2         11 Management strategies for each of the 3Ds and the long-term prognosis and outcome of the 3Ds           2) Case presentation and discussion among the participants           Day 3         11 Manage the behavioural symptoms of the 3Ds, using non-pharmacological method           2) Apply Person Centred Care (PCC) approach in managing the behavioural symptoms           3) Apply Person Centred Care (PCC) approach in managing the behavioural symptoms	Healthcare Professionals, Allied Health and Nursing Professionals	\$770	\$850	Skills & Knowledge- based	TransDisciplinary Care	Online Synchronous	13.5 hours (3 half days)	10, 11 & 12	Sep-25	chua.sok.hong@sph.com.sg
АНР	The Leadership Pearls Series NEW	The Leadership Pearls Series provide: 1) Key management thinking in contemporary times 2) Essential exact ship skills to enhance leadership effectiveness	2) Isadership is findence 2) Leadership is responsibility 3) Leadership is serving others 5) Leadership is serving others 6) Leadership is relationship management	New Leaders Emerging Leaders Hi-potentials	\$1,100	\$1,220	Leadership/ Communication	NA	Online Synchronous	21 hours (6 half days) [Attend either: 5 topics (17.5 hours) or 6 topics (21 hours)]	17, 24 & 31	Jul-25	chua.sok.hong@sph.com.sg
АНР	The Neuropsychology of Neurological Conditions	At the end of course, participants will: 1) Have a basic understanding of the various dimensions in neuropsychology 2) Have a basic understanding of the various cognitive domains 3) Understand Parkinson's disease & its neuropsychological features 4) Understand reglineys and its neuropsychological features 5) Understand head injury/traumatic brain injury and its neuropsychological features	Evesion 1: Basic Concepts in Neuropsychology & Introduction to Parkinson's disease     1. Introduction to Neuropsychological limension & Domains     a. Cognitive domains – features of memory processing, attention, speech & language, processing speed,     visuo-construction and executive function     b. Behaviour dimension – common behavioural changes in neuropsychology, e.g. mood, affect, delusions &     hallucination, inritability, aglation/aggression, lability and dishnibition     c. Emotional dimension – changes from pre-motolit post-morbid settings in emotional lability and     emotional expression     d. Functional/Physical dimension – changes in activities in daily living skills (ADLs)     1.2 Parkinson's disease     a. Definition & Features of Parkinson's Disease (PD)     b. Cognitive deficiencies in PD     c. Functional/Physical dimension – danges in activities     d. Behavioural features of PD     Session 2: Understanding Epilepsy & Head Trauma     2.1 Epilepsy     c. Behavioral features of polepsy     c. Behavioral features of epilepsy     c. Behavioral features of polepsy     c. Behavioral features of epilepsy     c. Behavioral features of polepsy     c. Behavioral features of epilepsy     c. Behavioral features of epilepsy     c. Behavioral features even in brain injuries     b. Some possible cognitive deficits seen in brain injuries     b. Some possible cognitive deficits seen in brain injuries     b. Some possible cognitive deficits seen in brain injuries     b. Some possible cognitive deficits	Healthcare Professionals	\$520	5560	Skills and Knowledge based	Advanced Skills Practice TransDisciplinary Care Person & Family Centred Care	Live zoom only	6 hours (2 half days)	23 & 30	Jul-25	ogahi@seh.com.sg

