

## **College of Allied Health Training Calendar April 2019 - March 2020**

All information stated is correct as of 14 August 2018 and subjected to change without notice. Fees are in Singapore Dollars (*inclusive of 7% GST*) unless otherwise indicated. We strongly encourage you to check this page periodically for changes.

## Legend:

AHP Allied Health Profession	on: DIET	Dietitian	MSW	Medical Social Worker	ОТ	Occupation Therapist
PATH Pathologists' Assistant	PHARM	Pharmacist	PT	Physiotherapist	POD	Podiatrist
PSY Psychologist	RAD	Radiographer	ST	Speech Therapist		

CERTIFICATION											
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
PT	Advanced Certificate in Physiotherapy	TBC	Aug - Nov 2019	4 months (1 run)	\$4500	\$5000	The Advanced Certificate in Physiotherapy (ACP) is a 4 month part-time course, runs once per year, that aims to prepare foreign trained physiotherapists for Qualifying Examination (QE), conducted by the Ministry of Health, Singapore.  The course provides essential knowledge and skills acquisition, as well as fostering clinical reasoning development.  The course is suitable for independent adult learners who desire to understand and meet the requirements of QE.  1) Demonstrate entry-level knowledge and skills for physiotherapy practice in musculoskeletal, neurology, cardiopulmonary, paediatric and women's health areas.  2) Appreciate the role of physiotherapy in the acute-care hospital setting in Singapore.  3) Develop confidence to undertake QE.	The programme has four major components:  1) Cardiopulmonary Physiotherapy 2) Musculoskeletal Physiotherapy 3) Neurologic Physiotherapy 4) Paediatric Physiotherapy & Women's Health The modes of assessments in this course include written assignments, presentations, theory and practical examinations.	The following requirements are necessary for the admission to the programme:  1) Be a graduate with professional qualifications to practise as a physiotherapist at the country of origin/training; 2) Be a member of the physiotherapy association at the country of origin/training; 3) Possess at least 2 years of work experience in the field of physiotherapy; and 4) Fulfill any one of the following minimum English language requirements:  IELTS (Academic) - 5.5  TOEFL (Internet based) - 70  TOEFL (Computer based) - 196  TOEFL (Paper) - 525  5) Currently working/residing in Singapore	SGH PGAHI	agnes.low.s.m@sgh.com.sg
RAD	London South Bank University - BSc (Hons) Radiographic Studies	NA	Sep 2019 - Aug 2020	1 or 2 year(s)	£4,950	£4,950	The aim of this course is to enable qualified radiographers to obtain an internationally recognised BSc (Hons) award from London South Bank University.  The course builds on the experience and skills of qualified radiographers, adding professional development skills and knowledge, and also provides for students to enhance their academic skills.	1) Evidence and Research in Clinical Practice 2) Current Debates in Radiography 3) Optional module (to choose one): - Image Interpretation for Diagnostic Radiographers - Imaging, Localisation and Verification for Radiation Therapists - Radiography Clinical Development Skills 4) Service Quality Enhancement Project (Double Module) 5) Leadership for Allied Health Professionals	Applicants will have qualified in their professional area with a Diploma from Nanyang Polytechnic, Singapore or its equivalent. Applicants should have studied their Diploma in English or have an IELTS of at least 6.5	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
SKILLS & KNOWLEDGE	-BASED (For specific AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
DIET	Medical Nutrition Therapy for Chronic Kidney Disease Stage 1-3 (For Dietitians)	22	Oct 2019	1 day	\$190	\$210	To provide dietitians an overview of current evidence-based nutrition management of chronic kidney disease (CKD)     To equip dietitians with basic essential nutrition knowledge on CKD     To equip dietitians with core competency in managing patients with CKD	1) Common causes of CKD and its impact on nutrition 2) Nutritional guidelines – current evidence 3) Nutrition screening and assessment 4) Nutrition intervention 5) Understand and interpret relevant information including medical diagnosis, biochemistry and medication 6) Identify and manage underlying contributing factors of malnutrition and nutrition related problems in CKD 7) Basic meal planning 8) Enteral products for CKD patients 9) Evaluate practical aspects of nutrition therapy	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
DIET	Medical Nutrition Therapy for Diabetes (For Dietitians) (For Dietitians)	TBC	Feb 2020	1 day and 2 half days	\$380	\$420	1) To equip dietitians with essential nutrition knowledge on diabetes. 2) To update dietitians with the latest and current principles and nutrition recommendations for people with diabetes, type 1, type 2 and other forms of diabetes. 3) To update dietitians with knowledge on the principles of advanced carbohydrate counting. 4) Understand the role of dietitians in the management of physical activity and exercise.	1) Evidenced based nutritional guidelines 3) Nutritional management in consideration of blood glucose lowering medications 4) Principles of carbohydrate counting – basic and advanced with hands on 5) Managing hypoglycaemia 6) Meeting the demands of pregnancy and diabetes 7) Role of dietitians in the management of physical activity and exercise 8) Managing patients with poor intake 9) Structured education programmes	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
DIET	Medical Nutrition Therapy for Weight Management (Medical and Surgical) (For Dietitians)	TBC	Jan 2020	1 day	\$190	\$210	1) To equip dietitians with essential nutrition knowledge on weight management (lifestyle intervention and bariatric surgery).     2) To update dietitians with the latest and current principles and nutrition recommendations for pre- and post-bariatric surgery.	1) Nutrition guidelines – current evidence 2) Nutrition intervention - diet management, which include meal replacement and pharmacotherapy 3) Types of bariatric surgery and the impact on nutrition 4) Short and long term complications 5) The need for specific nutritional supplementation following bariatric surgey 6) The progression of diet and meal plan through the various stages of preand post- bariatric surgery 7) Inportance of and application of Motivational interviewing into nutritional intervention		SGH PGAHI	amelia.lim.j.t@sgh.com.sg

1) Increase knowledge in human body structure and functioning
 2) Understand the common symptomatology and diagnostic investigations carried out
 3) Comprehend & decipher the entries made by doctors in patient records
 4) Enhance understanding of the impact of physiology on psycho-social-emotional health essential to holistic case management.

1) Basic anatomy of the human body
2) How body structure relates to function
3) How dysfunction relates to social handicaps & psychological stress
4) Medical symptomatology & what brings patients to hospital
5) Common investigations – when & why some tests are chosen over others

\* This course may be applicable to doctors or nurses. 1 of 9

SKILLS & KNOWLEDGE	-BASED (For specific AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee	Fee	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
от	A Safer Home: Risks Identifications and Home Modifications	TBC	Oct or Nov 2019	2 days	(SingHealth Staff) \$490	(Regular) \$545	1) To gain an overview of fall risks factors and fall risks assessment 2) Demonstrate the ability in selection of home assessment tools for varied client groups (clients with physical, cognitive and vision impairment) 3) Be equipped with skills in home assessment and home modifications for varied clients group 4) To equip with knowledge of home assessment report writing	1) Effectiveness of Home Modifications & Influencing Factors 2) Fall Risks Assessment 3) Home Assessment 4) Home Modifications for Varied Conditions 5) Hands On for Home Modifications 6) Community Resources & Home Visit Report	Nil	SGH PGAHI	joyce-lee.g.1@sgh.com.sg
от	Clinical Application of Proprioceptive Neuromuscular Facilitation (PNF): Introductory Course	TBC	ТВС	3 days	\$970	\$1080	1) Gain an understanding of the philosophy and principles of PNF 2) Be skilled in the performance of the basic patterns of PNF including: (a) Scapular patterns, (b) Pelvic patterns, (c) Upper limb patterns, (d) Lower limb patterns 3) Acquire the ability to apply the techniques of PNF in a variety of both musculoskeletal and neurological conditions requiring movement re-education. 4) Be able to utilise PNF techniques as an efficient, effective method of increasing range of movement. 5) Develop an understanding of how to incorporate PNF with other treatment approaches in musculoskeletal and neurological conditions. 6) Have an ability to utilise PNF techniques in functional activities such as bed mobility, gait and sporting actions. 7) Develop an understanding of the current literature supporting the wide range of clinical uses of PNF.	The course will focus on skill development, clinical assessment and functional application utilising the PNF approach in management of a variety of musculoskeletal, orthopaedic and neurological conditions. It has a large practical component.  1) History of PNF Principles Techniques 2) PNF & Stretching 3) Pelvic Patterns 4) LE Patterns 5) UE Patterns 6) Scapula Patterns 7) Integrating Clinical Approaches 8) Functional Application 9) Patient Demonstration & Discussion 10) Integration of Clinical Approaches	Nil	SGH PGAHI	joyce-lee.g.i@sgh.com.sg
от	Cognitive Rehabilitation : An Overview of Evaluations and Interventions for Adult Population	TBC	Aug 2019	3 days	\$900	\$1000	1) Define cognition and the place of cognition in contemporary occupational therapy practice. 2) Discuss international occupational therapy trends in the areas of cognitive assessment and intervention; a focus on functional cognition. 3) Critically appraise assessments used by occupational therapists to assess cognitive capacity and discuss their relevance and application to an Asian population. 4) Brief and detailed cognitive assessments suitable for both acute and community settings. 5) Interpret and report relevant findings from assessment. 6) Establish and prioritize therapy goals. 7) Design intervention that aims to improve cognitive strategy use during occupational performance or compensate for losses that will not change. 8) Compensatory strategies for cognitive impairments. 9) Hospital based vs community based programmes. 10) Measure the outcome of therapy.	Assess adults with cognitive impairment following acquired brain impairment (eg. stroke, traumatic brain injury, Parkinson's disease, multiple sclerosis, dementia) or other conditions that impact on cognition (eg. chronic pain, prolonged low vision, mental health disorders, intellectual disabilities or the consequences of chemotherapy following cancer)  2) Use assessment findings to design intervention	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
от	Management of clients with Upper Limbs conditions (Rheumatology)	ТВС	Jul, Aug or Sep 2019	2 days	\$490	\$545	Apply knowledge in managing Rheumatoid conditions     Master skills in fabricating basic splints appropriate for such conditions.	1) Common Rhemutoid conditions (OA, RA, RSI) 2) Overview on the impact of rheumotoid conditions 3) Population commonly affected 4) Progression of conditions 5) Role of Occupational Therapist 6) Evidence Based Management 7) Common splints fabricated for such conditions	Nil	SGH PGAHI	joyce-lee,g.l@sgh.com.sg
от	Prescription of Powered Mobility Aids	TBC	Oct or Nov 2019	2 days	5380	\$420	Participants increase their knowledge and skills on the range and features of powered mobility aids and how to match these to clients' needs.     Participants are competent in identifying clients' capacities and abilities in powered mobility aids usage.     Participants are confident in prescribing powered mobility aids to clients according to their needs.	1) Comparing the different common types of powered mobility aids 2) Evaluating the suitability of clients needing powered mobility aids 3) Understanding practical considerations of using powered mobility aids 4) Improving clinical skills in assessing and training clients who would benefit from powered mobility aids 5) Understanding possible customisation for powered mobility aids 6) Understanding the consideration of funding schemes for purchasing powered mobility aids. 7) Practical skills in driving powered mobility aids in the community.	Nil	SGH PGAHI	joyce-lee.g.l@sgh.com.sg
от	Resistance Bands, Balls and Balance	TBC	Jull, Aug or Sep 2019	1 day	\$265	\$295	The course will enable the participant to:  1) understand the scientific basis for elastic resistance exercise prescription and progression  2) demonstrate the appropriate use of elastic resistance devices  3) understand the scientific basis for proprioceptive training and progression  4) demonstrate appropriate use of proprioceptive training devices  5) apply principles of clinical progressions using elastic resistance and proprioceptive training devices	1) The Science of Elastic Resistance Training 2) Hands on: Elastic Resistance Lab 3) Progressive Proprioceptive Training Lecture 4) Proprioceptive Lab – Balls and Balance 5) Clinical Progressions and Functional applications	Nil	SGH PGAHI	joyce-lee.g.i@sgh.com.sg

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SKILLS & KNOWLEDGE	E-BASED (For specific AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
PHARM	Ambulatory Care Course	ТВС	Nov 2019	1 day	\$130	\$145	1) Recognise the role of a pharmacist on a multi-disciplinary team for the treatment of specified diseases 2) Examine current pharmacotherapy used for specified diseases 3) Apply recent guidelines for the medication management of the specified diseases 4) Identify the clinical presentation of the specified diseases 5) Review outcomes of specified diseases clinic from the University of Illinois at Chicago (UIC)	To gain understanding of the role in Ambulatory Care, in the specified diseases.	Nil	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
PHARM	Anticoagulation Management Course	ТВС	TBC	4 days	\$995	\$1105	To provide an opportunity for pharmacists, doctors and nurses to increase their knowledge and expertise in managing patients receiving anticoagulation therapy.	1) Overview of coagulation tests used in anticoagulant monitoring 2) DOACs uses and monitoring 3) VTE prophylaxis and treatment updates 4) Role of Anticoagulation in Patients with Various Medical Conditions 5) Perioperative management of patients on anticoagulants 6) Local experience of setting up Anticoagulation Service 7) Audit of Anticoagulation Clinic 8) Pharmacoeconomic modelling for Anticoagulation Clinic 9) Virtual Monitoring Clinic 10) Clinical Attachment to Anticoagulation Clinic 11) Case Discussions	Nil	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
PHARM	Pharmacy Continuing Professional Education (CPE)	Look out for monthly email alerts on lectures.	Lecture available monthly	1 hour	Complimentary	Complimentary	The Pharmacy Lecture Series consists of short seminars conducted regularly throughout the year. It serves as a platform for pharmacists to update, develop and acquire new knowledge and skills, to ensure continuing competence as professionals throughout their careers.	To be advised 2 months before the lecture	Nil	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
PT	Advanced Respiratory Care and Exercise Prescription in Chronic Lung Diseases	24 - 30	Jul 2019	5 half-days	\$530	\$590	At the end of the course, the participants should acquire:  1) Advanced understanding of the pathophysiology, diagnosis and management approach of patients with COPD, chronic suppurative lung diseases and ILD  2) Advanced skills to assess and provide holistic management for patients with chronic lung disease  3) The ability to gather, interpret and synthesise information to evaluate the impact of chronic respiratory disease on quality of life  4) Latest knowledge and skills to update existing pulmonary rehabilitation programme or to implement new programmes	respiratory dysfunctions, these patients often develop secondary muscular and	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
PT	Advanced Respiratory Care and Exercise Prescription in Surgical Population	13 - 19	Nov 2019	5 half-days	\$530	\$590	At the end of the course, the participants should be able to:  1. Describe the current state of science and practice in preoperative rehabilitation and prescribe an appropriate prehabilitation exercise program  2. Ability to gather, interpret and synthesize information to evaluate the impact of surgery and its associated medical management on the patient's pulmonary function  3. Advanced understanding of the pathogenesis, diagnosis and management approach of patients with postoperative pulmonary complications (PPC)  4. Advanced skills to assess and provide holistic physiotherapy management for patients undergoing complex surgery such as transplant, head and neck surgery and bariatric surgery	complex surgical patients, in particularly the obese, elderly and pregnant surgical candidate, as well as patients for head and neck surgery, lung surgery and soliid organ transplant. The pathophysiology and the clinical predicting model for post-operative pulmonary complications will be reviewed. The emerging evidence supporting the roles of physiotherapy in pulmonary care	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
PT	Clinical Application of Proprioceptive Neuromuscular Facilitation (PNF): Introductory Course	TBC	ТВС	3 days	\$970	\$1080	1) Gain an understanding of the philosophy and principles of PNF 2) Be skilled in the performance of the basic patterns of PNF including: (a) Scapular patterns, (b) Pelvic patterns, (c) Upper limb patterns, (d) Lower limb patterns 3) Acquire the ability to apply the techniques of PNF in a variety of both musculoskeletal and neurological conditions requiring movement re-education. 4) Be able to utilise PNF techniques as an efficient, effective method of increasing range of movement. 5) Develop an understanding of how to incorporate PNF with other treatment approaches in musculoskeletal and neurological conditions. 6) Have an ability to utilise PNF techniques in functional activities such as bed mobility, gait and sporting actions. 7) Develop an understanding of the current literature supporting the wide range of clinical uses of PNF.	The course will focus on skill development, clinical assessment and functional application utilising the PNF approach in management of a variety of musculoskeletal, orthopaedic and neurological conditions. It has a large practical component.  1) History of PNF Principles Techniques 2) PNF & Stretching 3) Pelvic Patterns 4) LE Patterns 5) UE Patterns 6) Scapula Patterns 7) Integrating Clinical Approaches 8) Functional Application 9) Patient Demonstration & Discussion 10) Integration of Clinical Approaches	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg

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SKILLS & KNOWLEDG	E-BASED (For specific AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
PT	Clinical Reasoning Approach to Musculoskeletal Physiotherapy	27 - 30	Aug 2019	4 half-days	\$465	\$515	At the end of the course, the participants should be able to:  1) Outline contemporary biopsychosocial approaches for management of musculoskeletal disorders.  2) Formulate differential diagnoses of musculoskeletal disorders and evaluate the most likely diagnosis.  3) Rationalize and prioritize treatment selections for effective management of musculoskeletal disorders.	The development of clinical reasoning skills is a pertinent component to guide one towards clinical expertise. This course will cover the principles of clinical reasoning, pain neurophysiology, and adopt a systematic biopsychosocial framework to guide assessment and management of musculoskeletal disorders. The course will include large component group interactive discussions.	Nil	SGH PGAHI	agnes.low.s.m@sgh.com.sg
PT	Clinical Reasoning for Physiotherapy Management in Stroke	3-6	Mar 2020	4 half-days	\$430	\$475	At the end of the course, participants should be able to:  1) Understand medical management of stroke patients in sub-acute and chronic phases.  2) Be able to use the International Classification of Functioning, Disability and Health (ICF) model as a framework for clinical reasoning in management of people after stroke.  3) Understand the mechanisms underlying motor impairments following stroke and their impact on performance of everyday activities.  4) Be able to prioritise physiotherapy interventions based on analysis of impairments contributing to activity limitations.  5) Be able to identify prognostic factors contributing to recovery in people after stroke.  6) Be able to utilise motivational interview techniques for goal setting.	Analysis and treatment of post-stroke impairments     Predictors of Post stroke Mobility     Motivational Interviewing & Goal setting	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
PT	Evidence-based Practice in Physiotherapy	23 - 28	May 2019	4 half-days	\$445	\$495	At the end of the course, the participants should be able to:  1) Conduct efficient and systematic search of medical literature that relates to a clinical question  2) Appraise the quality of a clinical research based on its methodology  3) Interpret the results of common types of clinical research: Observation studies, quasi-experimentalsention studies, experimental studies and review studies  4) Asses the external validity and genearilizability of a research study	Principles of evidence-based practice for clinicians who wish to improve their clinical practice through enhanced skills in sourcing, interpreting, and applying the scientific literature  2) Commonly used literature appraisal tools for RCTs & systematic review, and statistical data interpretation.	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
PT	Geriatric Rehabilitation	4-7	Feb 2020	4 half-days	\$380	\$420	At the end of the course, participants should be able to:  1) identify the cognitive changes and implement a person-centered care in the management of elderly with altered cognition  2) identify the primary functional problems and associated impairments in elderly with total joint arthroplasties and hip fractures.  3) Incorporate knowledge of the pathology and biomechanics of osteoporosis in effective prevention and intervention.  4) Understand the causes of altered response to drug therapy in elderly and the issues related to polypharmacy  5) Identify common drug classes used in the elderly for pain and other conditions and understand their impact on physical therapy and its related side effects  6) Recognize the causes of frailty and discuss its appropriate interventions  7) Conduct a falls assessment and understand the implications of the test results.  8) Gain an update on the evidence in falls prevention.  9) Evaluate the role of physiotherapy in palliative care and gain evidence surrounding the benefits of it.  10) Gain an understanding of how to assist older adults with impaired vision in mobility tasks  11) Be able to incorporate knowledge of home environment modification in falls prevention	elderly with cognitive issues, and how to engage them in therapeutic intervention. Other topics include management of common problems experienced by the elderly population; such as falls and fractures and chronic problems prevalent in older adults such as frailty and osteoporosis. The impact of drug therapy is also covered as older adults are often on pharmacological	Nil	SGH PGAHI	joyce.lee.g.I@sgh.com.sg

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SKILLS & KNOWLEDGE	-BASED (For specific AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
PT	Physiotherapy Management of Spinal Cord Injuries	6-8	May 2019	3 days	\$1015	\$1125	At the end of this course will be able to:  1) describe typical patterns of motor loss and function for people with varying levels of spinal cord injury (SCI)  2) list the key movement strategies used by people with C6 tetraplegia and paraplegia to mobilise on the bed and transfer  3) provide 4 examples of ways to assess impairments and activity limitations specific for people with SCI  4) conduct the motor and sensory assessments that form part of the international Standards for Neurological Classification of SCI.  5) correctly categorise a person's SCI using the AIS classifications  6) demonstrate some key teaching strategies aimed at helping a person learn wheelchair skills  7) describe some of the current controversy surrounding effective contracture management  8) develop an appropriate strength training program for people with different types of weakness  9) describe some common treatment options for the management of people with respiratory complications following SCI  10) demonstrate at least two different ways to perform an assisted cough  11) identify the various walking options for people with different types of CI  12) list the implications of paralysis of major lower limb muscles on gait  13) describe the biomechanical principles of different types of orthoses  14) list pros and cons of treadmill and robotic training  15) summarise the evidence for different gait training approaches	The following topics will be covered:  1) Medical implications of spinal cord injury 2) Physiotherapy assessment 3) Goal setting 4) Principles of management within an ICF framework 5) Training transfers and bed mobility 6) The International Standards for Neurological Classification of SCI 7) Contracture management 8) Respiratory management 9) Strength training 10) Gait and orthoses	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
РТ	Physiotherapy Assessment & Management of Lumbopelvic Disorders	17 - 20	Jun 2019	4 half-days	\$455	\$505	At the end of the course, the participants should be able to:  1) Differentiate accurately the possible different lumbo-pelvic disorders commonly seen in the outpatient musculoskeletal clinic.  2) Plan, prioritize and perform a thorough physical assessment of the lumbo-pelvic region, including the special tests and neurological assessment.  3) Formulate and perform an effective and efficient resument plan including exercise prescription that addresses the specific impairments of the lumbo-pelvic region.  4) Appraise the treatment effect and outcome using appropriate outcome measures and patient feedback as necessary.	The course will aim to provide participants with the additional skills and knowledge needed to diagnose, classify and treat this diverse and complex group of patients with lumbo-pelvic disorders at an intermediate level.  Participants will gain skills to differentiate and manage the different lower back pain disorders with a sound clinical reasoning perspective. The workshop will have a good mix of both theoretical and practical work.	Nil	SGH PGAHI	agnes.low.s.m@sgh.com.sg
PT	Physiotherapy Management of Parkinson's Disease	25 - 28	Jun 2019	4 half-days	\$430	\$475	1) Discuss the pathophysiology of Parkinson's Disease (PD). 2) Differentiate between PD and other atypical parkinsonian syndromes. 3) Discuss the medical management of people with PD. 4) List the criteria for deep brain stimulation. 5) Discuss the non-motor symptoms of PD and their impact on patients and caregivers. 6) Perform a competent physiotherapy assessment of the patient with PD. 7) Discuss the rationale underlying various treatment approaches in people with PD. These include resistance training, cognitive movement strategies and use of cues. 8) Design and implement treatment programs for people with PD using an evidence-based approach. This includes identifying individuals who are at risks of falls.	1) Overview of PD and atypical parkinsonism syndromes 2) Current trends in medical and surgical management of PD 3) Overview of Physiotherapy Assessment for people with PD in the continuum of care 4) Physiotherapy Assessment of a patient with PD 5) Non-motor symptoms and their management 6) Managing behavioural and cognitive changes in PD 7) Mobility and gait problems, and falls: Effectiveness of evidence-based interventions 8) Strategies for exercise programmes 9) Palliative issues in Advanced stage PD 10) Multidisciplinary care and its evidence	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
PT	Problem Solving Approach in Respiratory Physiotherapy	9 - 14	Jan 2020	4 half-days	\$520	\$580	At the end of the course, the participants should acquire:  1. The skills to assess, identify indications, precautions and contraindications & prioritize the respiratory problems amendable to physiotherapy techniques  2. Advanced knowledge on the rationale and scientific basis supporting the various cardiorespiratory therapy techniques  3. Abilities to identify physiotherapy techniques and adjuncts that are suitable for different respiratory issues  4. Practical skills to manage the various respiratory physiotherapy adjuncts	This course is particularly suitable for physiotherapists who encounter patients with a broad range of breathing problem in both the acute care (but NOT critical care) and community setting. This workshop introduces the "Problem Solving Approach" to contemporary cardiopulmonary physiotherapy practice. It is a simple framework that helps clinical reasoning, and guide patient management and outcomes through evaluation of clinical features and potential pathophysiological basis. This workshop aim to provide both physiological and scientific evidence to support, or otherwise, the commonly used respiratory care modalities in local setting. This is an interactive workshop with many case illustration and practical components. The contents are appropriate for those who have some/basic exposure to patients with cardiopulmonary dysfunction, and aims to provide specialized care by developing a systematic and evidence-based approach to respiratory care delivery.	Nil	SGH PGAHI	joγce.lee.g.l@sgh.com.sg
PT	Resistance Bands, Balls and Balance	TBC	Jul, Aug or Sep 2019	1 day	\$265	\$295	The course will enable the participant to:  1) understand the scientific basis for elastic resistance exercise prescription and progression  2) demonstrate the appropriate use of elastic resistance devices  3) understand the scientific basis for proprioceptive training and progression  4) demonstrate appropriate use of proprioceptive training devices  5) apply principles of clinical progressions using elastic resistance and proprioceptive training devices	1) The Science of Elastic Resistance Training 2) Hands on: Elastic Resistance Lab 3) Progressive Proprioceptive Training Lecture 4) Proprioceptive Lab – Balls and Balance 5) Clinical Progressions and Functional applications	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
РТ	Tai Chi for Rehabilitation	ТВС	TBC	2 days	\$710	\$790	1) To gain the essential principles of taichi 2) understand how taichi can be incorporated into therapy sessions for patients with pain, chronic conditions (DM, arthritis, stroke etc), balance and fall prevention  3) To be able to teach taichi effectively in lying, sitting or standing	1) Understand essential tai chi principles 2) Explore the inner meaning and gain deeper insights into tai chi 3) Three different tai chi styles a) Chen style tai chi: Vigorous and sophisticated, containing fast and slow movements along with powerful spiral force b) Sun style: includes a unique qigong (life energy) along with agile steps c) Yang: has graceful and slow movements which promote health.	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg

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SKILLS & KNOWLEDGE-	BASED (For specific AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
PT	Upper Cervical Spine and Head Disorders	2-4	May 2019	3 days	\$1005	\$1115	1) Advance their skills, differential diagnosis and sub-classification of complex upper cervical disorders including headache (migraine, cluster, TTH, CEH, post traumatic headache, TMD), dizziness (vestibular, cervicogenic and ophthalmologic and neurological causes), whiplash and pain classification. 2) Advance their skills and competence in the assessment of complex upper cervical spine disorders including advanced assessment of articular, motor, sensorimotor, neurological, pain sensitivity, cortical body (neck) schema changes and vestibular contributions 3) Improve skills and competence in appropriate application of a broader range of interventions to manage complex upper cervical spine disorders including highly targeted and specific manual therapy and neck specific exercise, vestibular rehabilitation, motor imagery and management of pain sensitivity.	This 3-day course provides an update on:  1) Overview of classification of headache  2) Physiotherapy management of upper cervical spine disorders for different type of headache (Headache, orofacial pain and bruxism).  3) Practical component on the evidence-based management for each of these headache and upper cervical spine disorders.	Nil	SGH PGAHI	agnes.low.s.m@sgh.com.sg
PT	Vestibular Rehabilitation	28 - 29 2 - 3	Nov-19 Dec -19	4 half-days	\$380	\$420	At the end of the course, participants will be able to:  1) Discuss the anatomy and physiology of the vestibular system. 2) Discuss the possible causes of dizziness/vertigo and imbalance 3) Differentiate between central, peripheral and other causes of dizziness/vertigo, including benign paroxysmal positional vertigo (BPPV), vestibular neuritis and cervicogenic dizziness. 4) Describe typical laboratory-based tests of vestibular and hearing function and interpret common findings. These include calorics and hearing tests. Perform a basic bedside evaluation of a patient with dizziness/vertigo. These include oculomotor, positional, balance and gait tests. 5) Perform a basic evaluation of balance under varying sensory conditions and interpret the findings. 6) Develop an evidence-based treatment program for balance and dizziness, including BPPV, with measurable, functional outcomes from assessment findings.	This course aims to introduce healthcare professionals to the assessment and treatment of dizziness and balance problems resulting from vestibular disorders. Participants will be able to differentiate between patients with central and peripheral vestibular disorders, treat those who are suitable and refer those who are not to appropriate specialists. It begins with the anatomy and physiology of the vestibular system and how dysfunctions in this system can lead to complaints of dizziness, vertigo, loss of balance, difficulty in walking and falls. Clinical tests of balance and vestibular function, including positional testing, and the significance of abnormal findings, will be demonstrated, and practiced. This workshop comprises lectures, practical and case studies.	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
POD	Local Anesthesia Techniques for Foot and Ankle	TBC	Jun 2019	2 half-days	\$910	\$1010	1) Critically evaluate the indications/contraindications for local anaesthetic injection therapy in the lower limb 2) Critically appraise the pharmacological principles surrounding the safe use of local anaesthetics for injection 3) Demonstrate advanced anatomical knowledge associated with local anaesthetic injection administration 4) Learn different techniques (eg. ring block, skin infiltration) for different procedure (nail surgery, wound debridement, wart treatment) 5) Effectively communicate with patients & colleagues the role of local anaesthetic injection therapy 6) Clearly identify appropriate pre and post injection care 7) Safely carry out the pre-requisite number of injections, including appropriate aseptic technique	psychological  2) Literature review on local anesthesia for foot & ankle 3) Pharmacology of local anesthetics and vasoconstrictors 4) local anesthetics and dosing 5) Safety considerations 6) Local and systemic complications 7) Handling emergencies Practical:	Prior training of Local Anaesthesia	SGH PGAHI	agnes.low.s.m@sgh.com.sg
RAD	Ultrasound Elastography	TBC	твс	1 day	\$300	\$335	After completing this course, the participant should be able to:  1) Understand the principles of strain and shear-wave elastography 2) Be familiar with the differences between strain and shear-wave elastography 3) Understand the clinical application of strain and shear-wave elastography in the evaluation of musculo-tendinous pathologies, liver fibrosis/cirrhosis and breast lesions 4) Recognize the normal and abnormal features of musculo-tendinous, liver and breast tissues evaluated using ultrasound elastography	diagnostic performance  3) Breast elastsography: principle, technique, applications, potential pitfalls and diagnostic performance	Nil	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
LEADERSHIP & COMMU	JNICATIONS										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Institution	Course in-charge
АНР	Developing Leadership Capabilities & Effectiveness*	ТВС	ТВС	2 days	\$380	\$420	1) Understand principles and insights into leadership     2) Apply knowledge and skills learnt     3) Develop into not merely good, but an extraordinary and effective leader.	1) Great Leaders Make a Great Difference 2) Character is the Essence of Leadership 3) Leadership Principles and Skills 4) Leadership Styles: Using the Right One 5) Leadership and Teams 6) Legacy of Leadership: Develop Your People	Nii	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
АНР	Positive Leadership*	18 & 31	Jul 2019	2 days	\$605	\$670	1) Explain the case for positive leadership. 2) Imbue positive meaning into work and leadership. 3) Share a few elements of the Performance-Happiness Model. 4) Understand their own happiness at work. 5) Have a more positive emotional effect on others. 6) Give and receive growth-promoting feedback. 7) Transform crisis into opportunities for learning, growth and enhanced service.	1) The Case for Positive Leadership 2) Positive Meaning in Work 3) The Performance-Happiness Model and the iOpener People and Performance Questionnaire, which is based on the model 4) Leading with Emotional Awareness 5) Positive Communication 6) Positive Leadership in the face of Adversity	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg

\* This course may be applicable to doctors or nurses. 6 of 9

PEDAGOGY & RESEAR	СН					-					
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Institution	Course in-charge
АНР	Biostatistics for Research (Basic/Intermediate)*	21-23 11-13 11-13	Jan 2019 Feb 2019 Mar 2019	3 days	\$660	\$735	Equip participants with the knowledge and skills to design a database and perform basic data processing and analysis using SPSS.	1) SPSS Basics – Defining Data 2) Introduction to Clinical Research Methodology 3) Quantitative Analysis: Parametric and Non-Parametric tests 4) Merging files. Exporting files from Excel & Access. Syntax commands 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 8) Logistic Regression 9) Survival Analysis: Kaplan Meier and Cox regression for Analysis of Quantitative Data with Censoring	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg agnes.low.s.m@sgh.com.sg
АНР	Biostatistics for Research (Advance)*	13-15	May 2019	3 days	\$710	\$790	Equip participants with the knowledge and skills to design a database and perform basic data processing and analysis using SPSS.	1) Basic Revisit 2) Intermediate Revisit 3) Multinomial, Ordinal & Conditional Logistic Regression 4) Linear Regression vs General Linear Model 5) Linear Mixed Models & GLM 6) Repeated Measures GLM vs Mixed Model Generalized Estimating Equations (GEE) 7) Poisson Regression & Weighted Logistic Regression 8) ROC Analysis – Development of Risk Score Models 9) Principal Components Analysis, Factor & Reliability Analysis	Healthcare professionals who completed the Biostatistics for Research (Basic/Intermediate) Course	SGH PGAHI	amelia.lim.j.t@sgh.com.sg agnes.low.s.m@sgh.com.sg
АНР	Clinical Supervision	TBC	Oct 2019	2 days	\$445	\$495	1) Describe and demonstrate the application of Proctor's Model of Supervision 2) Identify barriers/challenges to effective supervision 3) Apply SMART Concept to crafting of "Learning Contract" 4) Explain the importance of feedback 5) Discuss barriers to providing and receiving feedback 6) Implement strategies to facilitate effective feedback 7) Facilitate reflection using Gibb's Model of Reflection	Quality clinical supervision is built on a foundation of knowledge and skills in clinical teaching and education. This course is designed to improve the supervisory skills of clinicians who are responsible for coaching students or junior staff. Participants will learn and practise important evidence-based principles of effective clinical supervision, and use a simple framework to establish an effective and sustainable supervision culture within healthcare organisations.	Nil	SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
SKILLS & KNOWLEDGE	BASED (For all AHPs)										
Professions	Course / Lookura Tible	Date(s)	Month(s)	Duration	Fee	Fee	Course Objection	Course Outline	Dec Descriptor	Organiser	Course in-charge
Professions	Course/Lecture Title  Continuing Education Lecture Series	30/01/2019	Jan	1 hour in the afternoon	(SingHealth Staff) \$6.00/pax (for provision	(Regular) N.A	Course Objectives  Enhance and upgrade capabilities through lunch-time talks	Course Outline	Pre-Requisites Nil	CGH-AHP Education	ahp_edu@cgh.com.sg
АНР	(approx 6 for FY19)	20/03/2019 15/05/2019 17/07/2019 18/09/2019 20/11/2010	Mar May Jul Sep	(once every 2 months)	of lunch)		that provide bite-sized information sharing sessions	To be advised 2 months before the lecture			
АНР	Continuing Professional Development (CPD)	Look out for monthly email alerts on lectures.	Once every month	1 hour	Complimentary	Complimentary	The CPD Lecture Series consists of short seminars conducted regularly throughout the year. It serves primarily as a platform to discuss the latest developments within various aspects of the allied health profession. Specialists from various healthcare professions are invited to share their expertise, thus providing alternative views on topics and offering allied health professionals with a holistic view of their role in healthcare.	To be advised 2 months before the lecture	Nil	SGH PGAHI	pgahi@sgh.com.sg
АНР	Applied Suicide Intervention Skills Training (ASIST)*	ТВС	Jul 2019 Nov 2019 Mar 2020	2 days	\$490	\$545	Acquire knowledge and skills to deal with person at risk of suicide with greater confidence and competence.  2) Recognise and assist persons at risk of suicide using an effective suicide intervention model.	1) Introduction Module - Sets the tone, norms & expectations of the learning experience. 2) Attitudes Module - Sensitises participants to their own attitudes towards suicide. Creates an understanding of the impact that attitudes have on their intervention process. 3) Knowledge Module - Provides participants with the knowledge & skills to recognize & assess the risk of suicide. 4) Intervention Module - Presents a model for effective suicide intervention. Participants develop their skills through observation, supervised simulation experiences & role-plays. 5) Resources Module - Generates information about resources in the local community. Promotes a commitment by participants to build local resources into helping networks.	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg

\* This course may be applicable to doctors or nurses. 7 of 9

SKILLS & KNOWLEDGE	-BASED (For all AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
АНР	Diabetes Nutrition Course*	5	Sept 2019	1 day	\$205	\$230	1) educate the multidisciplinary diabetes healthcare providers with basic yet essential nutrition knowledge on diabetes. 2) Debunk misconceptions surrounding diet and diabetes. 3) Enhance 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 food affect blood glucose level	1) Nutrition – in diabetes management 2) Diabetes nutrition recommendations – current updates 3) "Diabetic diet" – Facts and Fallacies 4) Eating with Diabetes 5) Meal Planning with Diabetes 6) Glycaemic Index and mixed meals 7) Importance of SBGM 8) Tracking hypers and hypos 9) Eating Out 10) Armchair supermarket tour	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Enteral Nutrition Course*	TBC	Feb 2020	1 day	\$205	\$230	1) To equip healthcare providers with skills in handling patients requiring enteral nutrition feeding. 2) Promote evidence based practice for enteral nutrition management. 3) Perform nutrition screening and identify patients requiring enteral nutrition 4) Understand the causes and problems of malnutrition, and the importance of providing appropriate enteral nutrition 5) Identify feeding problems/complications in tube fed patients 6) Understand the various commonly used enteral feeds 7) Understand the various feeding tubes/devices and its management	1) Nutrition screening and assessment 2) Enteral feeding rationale and monitoring 3) Enteral feed product selection 4) Enteral product taste session 5) Identifying enteral feeding complications 6) Enteral feeding trouble shooting 7) Medication administration via feeding tube 8) Feeding tube selection	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Ergonomics*	твс	Feb or Mar 2020	2 Days 2.5 Days for Occupational Therapists (0.5 day to be 1 month later)	\$415 (2 days) \$520 (2.5 days)	\$460 (2 days) \$580 (2.5 days)	1) Understand the principles of Ergonomics. 2) Understand anthropometry and its application in workplace design. 3) Understand and apply tools and methodologies to assess risk factors in office and industrial settings. 4) Understand and apply methodologies in evaluating manual handling. 5) Understand and apply the Singapore Standard SSS14 Code of Practice for Office Ergonomics	The 2 day course covers:  1) Musculoskeletal Systems and Disorders  2) Ergonomics Risk Assessment  3) Anthropometry  4) Ergonomics Programme Development  5) Office Ergonomics  6) Manual Handling  Additonal 1/2 day for Occupational Therapists on Case Discussions and Applications.	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
АНР	Essential Counselling Skills Course*	30 & 31 26 & 27	May 2019 Sept 2019	2 days	\$475	\$525	1) Understanding what counselling is     2) Acquire effective counselling skills     3) Application of a problem-solving structure to facilitate positive intervention.	1) Overview of counseling 2) Qualities of an effective helper 3) Seven principles of casework 4) Attending Observational Behaviours 5) Basic listening skills 6) The Problem-Solving Approach: PADI	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Influencing Behaviour in Dementia Care Through Person- Centred Approach*	ТВС	Aug or Sep 2019	2 days	\$520	\$580	1) Define what it means to be person-centred in a care setting. 2) Adopt the person-centred approach to address responsive behaviours of persons with dementia. 3) Apply the Enriched Model of Dementia to influence behaviour so as to promote dignity and respect for people with dementia	1) Experiential Activity 2. Unpacking Person-centred Care (PCC) Principles a) Definition=VIPS b) Barriers to VIPS in care setting 3) Using the Enriched Model of Dementia to address responsive behaviours a) Defining responsive behaviours b) Adopt the Enriched Model of Dementia to explain the responsive behaviours c) Formulate PCC interventions to address the responsive behaviours	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg
АНР	Introduction to Art Therapy/ Art Therapy in Patient Care	TBC	TBC	1 day	\$225	\$250	1) Discuss and compare of different styles and schools of art therapy 2) Understanding of meaning and uses of various art materials 3) Art therapy evaluation tools 4) Group experiential 5) Role play on how to engage a new client in art making	This is an introductory course to professionals on theory and practice of art therapy. The course offers opportunity to understand the development of the profession and how it is utilised in the clinical setting as well as for professional development. This is a highly practical/ hands-on workshop. No previous experience of art making is required but it is important that participant be prepared to take part in art making.		SGH PGAHI	carlyn.wee.g.p@sgh.com.sg
АНР	Introduction to Solution Focused Brief Therapy*	TBC	Sept 2019	2 days and 3 hour post course follow up	\$660	\$735	Acquire knowledge of the core skills, mind-set and philosophy of Solution     Focused Brief Therapy (SFBT).  2) Appreciate the relevance of SFBT to their clinical practice (specifically within     the healthcare setting).  3) Practice application of the solution feeting the     course of the workshop.	1) Introduction to the history, development, philosophy & mindset of solution focused brief therapy 2) Basic framework for first session protocol 3) Key questioning techniques 4) Stages of Solution Building 5) Review of Day 1 & process 6) Basic framework for second & subsequent session protocol 7) Applying EARS process 8) Dealing with client setbacks, relapses & challenging situations 9) Final review of SF process	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Mental Health First Aid (MHFA)*	7&8	Nov 2019	2 days	\$430	\$475	1) Equip participants with basic mental health knowledge. 2) Recognize common mental health problems. 3) Provide initial help for persons in distress. 4) Guide the person towards appropriate professional help.	1) Introduction of Mental Health First Aid 2) Mental Health Issues in Singapore 3) Psychosis 4) Mood Disorders 5) Amxiety Disorders 6) Addiction Problems 7) Self care as a first aider	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg

\* This course may be applicable to doctors or nurses. 8 of 9

SKILLS & KNOWLEDG	E-BASED (For all AHPs)										
Professions	Course/Lecture Title	Date(s)	Month(s)	Duration	Fee (SingHealth Staff)	Fee (Regular)	Course Objectives	Course Outline	Pre-Requisites	Organiser	Course in-charge
АНР	Motivational Interviewing: Foundational Skills*	13 & 14	Jun 2019	2 days	\$660	\$735	History of Motivational Interviewing (MI)     Underlying theories of MI     Develop foundational skills of MI through didactic and experiential processes.	1) Motivational Interviewing: 30 Years of asking questions about change 2) The underlying assumptions, ideas and theories of MI 3) What is MI and is not MI 4) The Spirit of MI - Partnership, Acceptance, Compassion and Evocation 5) The Foundational Skills - Open Questions, Affirmations, Reflective Listening, Summary Statement - Key Strategies of MI 6) Interacting with Change & Sustain Talk 7) Working with discord 8) Planning for Change 9) Exploring cultural considerations for MI	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Motivational Interviewing: Building Skills*  New!	10 & 11	Oct 2019	2 days	\$660	\$735	Participants will engage in:  1) high interaction  2) observed Motivational Inrerviewing (MI) practice  3) receive real time feedback to help build skills in a relaxed and safe environment	1) Deepening reflective listening skills 2) Listening to and interacting with change and sustain talk 3) Expanding your working knowledge of MI 4) Learning the basics of coding MI practice 5) Develop an ongoing personal learning plan	Healthcare professionals who completed the Motivational Interviewing: Foundational Skills course.	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Multidisciplinary Tracheostomy Management Course – From Acute To Chronic Care*	TBC	Jan 2020	3 days	\$730	\$810	Physiological and anatomical changes post tracheostomy     Nursing care for tracheostomy patients     Long term planning: Considerations for decannulation and care long-term tracheostomy patients	1) Reasons for Tracheostomy 2) Tracheostomy components and their functions 3) Cuff deflation 4) Communication 5) Swallowing 6) Secretion management 7) Suctioning 8) Humidification 9) Tracheostomy hygiene 10) Emergency protocols and adverse situations 11) Decannulation protocol and the role of multidisciplinary tracheostomy teams 12) Preparing for discharge with tracheostomy	Nil	SGH PGAHI	amelia.lim.j.t@sgh.com.sg
АНР	Transfer Techniques (Train-the-Trainer)	TBC	TBC	2.5 days	\$785	\$870	1) Demonstrate good ergonomics during transfer 2) Learn the use the various types of assistive transfer devices 3) Learn and demonstrate various patient transfer techniques 4) Share knowledge on good ergonomics for transfer 5) Develop problem solving skills to select appropriate patient transfer techniques to aid staff teaching	1) Work-related Musculoskeletal Disorders     2) Principles in Safe Handling of Load     3) Proper body mechanics in manual lifting and patient handling     4) Techniques in manual handling and transferring (including practical)     5) Skills to train in techniques of lifting and manual handling and transfers of patients	Nil	SGH PGAHI	joyce.lee.g.l@sgh.com.sg

\* This course may be applicable to doctors or nurses. 9 of 9