



มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ

๑๘/๑๘ ถนนพหลโยธิน - ตราด กิโลเมตรที่ ๑๘

อำเภอบางพลี จังหวัดสมุทรปราการ ๑๐๕๔๐

โทร. ๐-๒๓๑๒-๖๓๐๐ โทรสาร ๐-๒๓๑๒-๖๓๓๖

เรียนรู้ออนไลน์ใช้สังคม

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๑๐๐ ปี สมเด็จพระอริยวงศาคตญาณ สมเด็จพระสังฆราช สกลมหาสังฆปริณายก
2453-2553

ที่ มจก.0101/0525/55

4 กันยายน 2555

เรื่อง ขอเชิญเข้าอบรมวิชาการนานาชาติ "2013 Short course training"

เรียน คณบดี/ผู้อำนวยการ/หัวหน้าแผนกกายภาพบำบัด

สิ่งที่ส่งมาด้วย 1. โครงการอบรมวิชาการ "2013 Short course training"

ศกกายภาพบำบัด
เลขที่รับ 315
วันที่ - 3 ต.ค. 2555

ด้วยคณะกายภาพบำบัด มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ ได้จัดทำโครงการฝึกอบรมวิชาการนานาชาติ "2013 Short course training" โดยจัดอบรมทั้งหมด 3 courses รวม 9 วัน โดยวิทยากรที่มีความเชี่ยวชาญเฉพาะด้าน จากต่างประเทศ ดังรายละเอียดต่อไปนี้

Code	Course title	Instructor	Date (March 2013)	Number of participants
1	Mulligan concepts: Upper quadrant	Gaetano Milazzo	18-19	28
2	Mulligan concepts: Lower quadrant	Gaetano Milazzo	20-21	28
3	Integrated Manual Therapy: Part A lumbar and lower limbs	Kim Robinson	25-29	40

คณะกายภาพบำบัดได้พิจารณาแล้วเห็นว่า การฝึกอบรมเชิงปฏิบัติการครั้งนี้จะเป็นประโยชน์อย่างยิ่งต่อบุคลากรที่ปฏิบัติงานในสังกัดของท่าน จึงขอเรียนเชิญบุคลากรที่สนใจในหน่วยงานของท่านเข้าร่วมฝึกอบรมเชิงปฏิบัติการตามวันเวลาและสถานที่ตามรายละเอียดในเอกสารที่แนบมาพร้อมนี้ เมื่อได้รับอนุมัติจากผู้บังคับบัญชาเรียบร้อยแล้ว ผู้เข้าร่วมประชุมสามารถเข้าร่วมประชุมได้ โดยไม่ต้องเป็นวันลา และมีสิทธิเบิกค่าลงทะเบียนตลอดจนค่าใช้จ่ายในการเดินทางไปราชการจากต้นสังกัดได้ ตามระเบียบกระทรวงการคลังว่าด้วยค่าใช้จ่ายในการจัดฝึกอบรม การจัดงาน และการจัดการประชุมระหว่างประเทศ พ.ศ. 2549 (ฉบับปัจจุบัน) ที่ กค 0409.6/ว 95 ลงวันที่ 6 กันยายน 2549 บุคลากรที่สนใจสามารถดูรายละเอียดเพิ่มเติมได้ที่ <http://pt.hcu.ac.th> การจัดอบรมครั้งนี้กำหนดผู้เข้าอบรมหัวข้อละ 28-40 คน ดังนั้นขอให้ท่านที่สนใจกรุณาติดต่อสอบถาม เพื่อสำรองที่นั่งก่อนดำเนินการขออนุมัติ กรณีที่ท่านได้รับการสำรองที่นั่งกรุณาส่งใบสมัครพร้อมค่าลงทะเบียนภายใน 5 วันทำการ เพื่อยืนยันการลงทะเบียน

จึงเรียนมาเพื่อโปรดทราบ และประชาสัมพันธ์ให้บุคลากรในหน่วยงานของท่านหรือผู้ที่เกี่ยวข้องได้ทราบโดยทั่วกัน และพิจารณาอนุมัติให้เข้าร่วมประชุมตามวันเวลาและสถานที่ดังกล่าวด้วย จะขอบพระคุณยิ่ง

ขอแสดงความนับถือ

(ผู้ช่วยศาสตราจารย์ ดร.พรรณี วีระพงศ์)

คณบดีคณะกายภาพบำบัด

มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ

ติดต่อสอบถาม : อาจารย์พิมพ์ทิมล แดงอินทวัฒน์ และ อาจารย์ณรัตน์ พิรัชยงค์วงศ์

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วิทยาเขตยศเส ๑๒๑ ถนนอนันตนาถ เขตป้อมปราบฯ กรุงเทพฯ ๑๐๑๐๐ โทร. ๐-๒๖๒๑-๗๐๗๐-๔ โทรสาร ๐-๒๖๒๑-๗๐๗๕ <http://www.hcu.ac.th>



International Short Course Training 2013

Faculty of Physical Therapy, Huachiew Chalermprakiet University

1. Introduction

Physical therapy is a profession which particular skills are needed. Training programs that are arranged by the physical therapy faculty typically involve theory and practical skills workshop.

In 2013, physical therapists in Thailand are required to obtain 50 points within 5 years to maintain their professional licenses. Faculty of Physical therapy, Huachiew Chalermprakiet University is one of the official institutes that can provide courses for physical therapists to gain the required points.

We have provided international standard short courses since 2009. Over this time we have organised the internationally accredited Mulligan courses. In 2012 for the first time in Thailand we had 10 therapists qualified as instructors in the technique including 2 of our own faculty members. A future plan may allow the faculty to provide in house training programs for the technique.

In 2013, we have collaborated with Manual Concepts, Australia to bring the Integrated Manual Therapy course to Thailand. The course consists of 6 parts as detailed at the bottom of this letter.

Toby Hall and Kim Robinson, directors of Manual concepts, will be the principle instructors for the course. Specialists in pain management and taping from the McConnell institute Australia will be presenting at the course. Integrated Manual Therapy qualification may be credited to a planned clinical Master Program at Huachiew Chalermprakiet University.

Due to reasonable funding expectations, we plan to organize 3 courses in 2013 as described in the table below. Part B-F of Integrated Manual Therapy will be organized in 2014.

Code	Course title	Instructor
1	Mulligan concepts: Upper quadrant	Gaetano Milazzo
2	Mulligan concepts: Lower quadrant	Gaetano Milazzo
3	Integrated Manual Therapy: Part A lumbar and lower limbs	Kim Robinson

2. Aims

- 2.1 To develop manual skills and specialty for staffs of Faculty of Physical Therapy, Huachiew Chalermprakiet University.
- 2.2 To provide continuing education for physical therapists.
- 2.3 To provide the credit course for Master program in the future.
- 2.4 To integrate knowledge from these courses for teaching and learning.
- 2.5 To increase Faculty of Physical Therapy, Huachiew Chalermprakiet University's reputation internationally.

3. Type of project

Continuous project

4. Course details plan

Code	Course title	Instructor	Date (March 2013)	Number of participants	Tuition fee (Thai baht/Australian dollar)
1	Mulligan concepts: Upper quadrant	Gaetano Milazzo	18-19	28	15,000/650
2	Mulligan concepts: Lower quadrant	Gaetano Milazzo	20-21	28	15,000/650
3	Integrated Manual Therapy: Part A lumbar and lower limbs	Kim Robinson	25-29	40	40,000/1,500

Timings 8.30 AM to 5.00PM (Regd. at 8.30AM) (Mulligan: 2 Days, 16 hrs. per course; Integrated Manual Therapy: 5 days, 40 hrs.)

Venue Study building 2, 4th fl, room 426, Faculty of Physical Therapy, Huachiew Chalermprakiet University, Thailand

Eligibility Applicants are required to be qualified Physical Therapists.

5. Advantages

- 5.1 Staff of Faculty of Physical Therapy, Huachiew Chalermprakiet University may develop manual skills and specialty technique to international standards.
- 5.2 Physical therapists earn points for continuing education.
- 5.3 Physical therapists who plan to study our Masters Program in the future can earn credits.
- 5.4 Staff could integrate knowledge from these courses to teaching and learning.
- 5.5 Faculty of Physical Therapy, Huachiew Chalermprakiet University's gains reputation internationally.

6. Responsible organization

Faculty of Physical Therapy, Huachiew Chalermprakiet University

7. Project coordination

Miss. Narat Pichaiyongvongdee (Lecturer)

Miss. Pimpimol Dangintawat (Lecturer)

Assist. Prof. Dr. Pornratshanee Weerapong

Dr. Rungpetch Sa-ngounpong

8. Suggestions, comments and improvement from 2012 short course training

From our evaluation in 2012, participants were satisfied (rating more 4 than out of 5). However, the participants suggested that the staff should provided more information about course name and contents, placement, cloths and any details before course started. They also suggest the certificated manual concept course, postural assessment course and clinical reasoning course to set up in 2013

In 2013, we will provide more information about the course on our website. We have collaborated with Manual Concepts, Australia to bring the Integrated Manual Therapy course to Thailand. Integrated Manual Therapy course is similar to Certified Orthopedic Manual Therapy (COMT) course in Australia. We cannot use the name COMT because we use different instructors in several parts. We also divide the course into 6 parts to make it more accessible for participants.

Structure of Integrated Manual Therapy course

Integrated Manual Therapy is a collaboration course between Manual Concepts Australia and Faculty of Physical Therapy, Huachiew Chalermprakiet, Thailand. The course consists of 6 parts to cover an integrated approach of orthopaedic manual therapy of the spine, sacroiliac joints, hip, knee and shoulder girdle complex. Participants can choose to do any course in any order and each course will be certified separately. Participants who qualify for all parts A-F will receive a certification of Integrated Manual Therapy and may apply for credit for our Master program at our university.

Part A – led by Kim Robinson or Toby Hall (1 tutor only, over 5 days) 25-29 March 2013

Introduction to Manual therapy: Evidence base

Anatomy/biomechanics of the lumbar spine and pelvis

Examination of the lumbar spine and pelvis: integrated manual therapy approach incorporating motor control, articular dysfunction and neural tissue pain disorders

Examination and treatment of the hip, knee, ankle and foot.

Part B – Alfio Albasini (1 tutor, over 4 days) Proposed date 22-25 April 2014

McConnell approach to the shoulder and lower limb

Part C – Max Zusman or Martina Moog (1 tutor, over 2 days) Proposed date 28-29 April 2014

Chronic pain management

Understanding mechanisms of pain

Cognitive behavioural retraining and other pain management approaches

Part D – led by Kim Robinson or Toby Hall (1 tutor 4 days) Proposed date 30 April-3 May 2014

Thoracic spine and ribcage

Examination and treatment of the shoulder, elbow, wrist and hand

Part E – led by Kim Robinson or Toby Hall (1 tutor only, over 4 days) Proposed date 5-8 May 2014

Anatomy/biomechanics of the cervical spine

Examination of the cervical spine: integrated manual therapy approach incorporating motor control, articular dysfunction and neural tissue pain disorders

Part F led by Kim Robinson or Toby Hall (1 tutor only, over 1 days) Proposed date 9 May 2014

Revision day and examination. This could follow on Part E.

Code 1 : 2013 Mulligan Concepts: Upper quadrant (18-19 March 2013)

Presented by: Gaetano G. Milazzo, Consultant Manipulative Physiotherapist .

This is a practical workshop designed to introduce and give the therapist detailed training in the unique physical examination and manual therapy procedures developed by Mr Brian Mulligan (Manipulative Physiotherapist – New Zealand).

The workshop will present the Mulligan Concepts and provide a learning environment where the therapist can train and practice to examine and deliver appropriate manual therapy techniques for both spinal and peripheral joint articulations.

Course Expectations

At the conclusion of this course each participant is expected to

1. Have a good understanding of the theories and principles of the Mulligan Concept and how it is applied to the examination and treatment for spinal and peripheral Joint dysfunction.
2. Be able to examine, and correctly administer appropriate Mulligan techniques (and apply taping where required) to the following regions

Cervical spine	Elbow	Hip	Ankle / Foot	Shoulder
Thoracic spine	Wrist / Hand	Knee	Lumbar spine	

3. Be able to instruct patients in the self mobilisation treatment for the cervical, thoracic and lumbar spines
4. Correctly apply taping when indicated to maintain positional correction and assist patients with self mobilisation
5. Be able to apply Mulligan techniques in relation to specific clinical presentations.

Course Contents

- **Introduction**
 - Assumptions
 1. Good knowledge of anatomy
 2. Good knowledge of Biomechanics
 3. Good knowledge of pathology
 4. Familiar with the contraindications to manual therapy
 5. Possess basic manual therapy skills
 - Anatomy (peripheral and spinal)+ terminology overview
 - Mulligan Concepts: Theory, terminology and principles
 - Basic biomechanics of articular motion and manual therapy treatments
- **Cervical spine:** Therapist NAGS, SNAGS, Neurodynamic Mobilisations
Patient Self SNAGS, Fist traction
- **Thoracic spine:** Therapist NAGS, SNAGS, Reverse SNAGS, Belt traction
Patient Self SNAGS



- **Shoulder complex:** Therapist MWM – gleno-humeral and AC joint, Elevation, Hand behind back
Patient Exercise
- **Elbow:** Therapist MWM – humero-radio-ulnar and humero-ulnar, Taping
Patient Exercise
- **Wrist/hand:** Therapist MWM – radio-ulnar (distal), metacarpals, Phalanges, Taping
Patient Taping, Self mobilisation
- **Neck / Arm:** Therapist Spine 'mobilisation' with arm movements
Patient Self exercise
- **Some Clinical syndromes:** Headaches, Vertigo, Tennis Elbow

Code 2 : 2013 Mulligan Concepts: Lower quadrant (20-21 March 2013)

Presented by: Gaetano G. Milazzo, Consultant Manipulative Physiotherapist

This is a practical workshop designed to introduce and give the therapist detailed training in the unique physical examination and manual therapy procedures developed by Mr Brian Mulligan (Manipulative Physiotherapist – New Zealand).

The workshop will present the Mulligan Concepts and provide a learning environment where the therapist can train and practice to examine and deliver appropriate manual therapy techniques for both spinal and peripheral joint articulations.

Course Expectations

At the conclusion of this course each participant is expected to

1. Have a good understanding of the theories and principles of the Mulligan Concept and how it is applied to the examination and treatment for spinal and peripheral Joint dysfunction.
2. Be able to examine, and correctly administer appropriate Mulligan techniques (and apply taping where required) to the following regions

Cervical spine	Elbow	Hip	Ankle / Foot	Shoulder
Thoracic spine	Wrist / Hand	Knee	Lumbar spine	

3. Be able to instruct patients in the self mobilisation treatment for the cervical, thoracic and lumbar spines
4. Correctly apply taping when indicated to maintain positional correction and assist patients with self mobilisation
5. Be able to apply Mulligan techniques in relation to specific clinical presentations.

Course Contents

1. Introduction

- Assumptions
 1. Good knowledge of anatomy
 2. Good knowledge of Biomechanics
 3. Good knowledge of pathology
 4. Familiar with the contraindications to manual therapy
 5. Possess basic manual therapy skills
- Anatomy (peripheral and spinal)+ terminology overview
- Mulligan Concepts: Theory, terminology and principles
- Basic biomechanics of articular motion and manual therapy treatments

2. Lumbar spine: Therapist SNAGS, Neurodynamic Mobilisations
 Patient Self SNAGS, Exercises – "Lion" Rotation
3. Hip: Therapist MWM – belt technique



4. **Knee:** Therapist MWM tibio-femoral, superior tibio-fibula joint, Taping
 Patient Taping
5. **Ankle / Foot:** Therapist MWM tibio-fibular (distal), talo-crur, Belt technique for plantar flexion ,
Taping
 Patient Taping
6. **Back / Leg:** Therapist Spine 'mobilisation' with leg movements
 Patient Self exercise, Bent Knee SLR
7. **Some Clinical syndromes:** Ankle 'strains'

GAETANO G. MILAZZO

BSc, GDipPhysio, GDipManipPhysio, MBiomedE

FORMAL TERTIARY TRAINING

- 1971: Bachelor of Science (UNSW)
- 1972: Diploma of Physiotherapy (Aust Physio Assn)
- 1976: Graduate Diploma Manipulative Physiotherapy (Curtin Uni, WA)
- 1990: Master Biomedical Engineering (UNSW)

CERTIFICATIONS

- 1987: Certified KEY concept Functional Capacity Assessor
- 1998: Neuro Linguistic Practitioner
- 1999: Mulligan Concept Accredited Teacher

MEMBERSHIPS

- Australian Physiotherapy Association
- Musculoskeletal Physiotherapy Association – tier 2 member
- International and Australian Pain Societies
- Mulligan Concept Teachers Association

PROFESSIONAL REGISTRATION

NSW Physiotherapists Registration Board

PROFESSIONAL EMPLOYMENT HISTORY

- 1973-74: Staff physiotherapist - Prince Henry/Prince of Wales Hospitals (NSW)
- 1974 to date: Principal in Private Practice
- 1989 - 1992: Director of an Accredited Rehabilitation Provider service (WorkCover NSW and Comcare)
- 1997 to date: Appointed Independent Physiotherapy Assessor by NSW WorkCover Authority
- 1997 to 2005: Honorary Consultant Manipulative Physiotherapist, Liverpool Hospital – NSW
- 1997 to date; Forensic Physiotherapy Consultant
- February 1998 to December 2002: Board member NSW Physiotherapist Registration Board.
- Physiotherapy Consultant for several Workers Compensation Agents (including Self- Insurers) and to various agents for the Motor Accident Authority of NSW.

LECTURING/TEACHING

- 1979 – 1984: Part-time lecturer and clinical supervisor - School of Physiotherapy on the Post Graduate courses on Sports Injury and Manipulative Physiotherapy (University of Sydney).
- 1992 to date: International presenter of clinical and technique courses - USA, Hong Kong, England, New Zealand, Canada, Brazil, Thailand, Jordan and Kuwait.
- 1996- to 2005: Clinical Educator / Physiotherapy undergraduate program -University of Sydney.
- June 2007 – to date: Regional Manager (Australasia) of the Mulligan Concept Teachers Association



MANUAL CONCEPTS

EDUCATION FOR HEALTH PROFESSIONALS

Dr Toby Hall PhD, MSc, Post Grad Dip Manip Ther, FACP

Kim Robinson, FACP

Manipulative Physiotherapist

Adjunct Senior Teaching Fellow (Curtin University of Technology)

Visiting Lecturer (Trinity College, University of Dublin)

Accredited Mulligan Concept Teacher

Part A

INTEGRATED MANUAL THERAPY FOR LUMBAR SPINE & LPWER QUARTER

Course Outline

Kim Robinson is an internationally respected teacher of manual therapy. He is based at Curtin University, Perth Western Australia, where he holds an Adjunct Senior Teaching position. Kim has many years experience of teaching manual therapy at a postgraduate level, lecturing in many countries on aspects of spinal manual therapy. Kim has written a range of book chapters and published many articles in relation to researching the evidence base of neural tissue disorders and the Mulligan Concept. The main areas of research interest are spine disorders, cervicogenic headache and the Mulligan Concept.

This course will cover the evidence-based functional evaluation of pain disorders of the lumbar spine and lower quarter and thereby classification into sub-groups for appropriate management. Of special interest will be evidence based clinical practice, emphasizing clinical examination, evaluation, interpretation, differential diagnosis and treatment.

This course will be conducted in lecture, tutorial and workshop format for the clinician or academic who is interested in manual therapy, manual medicine or musculoskeletal medicine. It is anticipated that the course content will be suitable to individuals who are seeking new knowledge, to individuals seeking to expand their knowledge and to those individuals seeking the stimulation of clinical interaction. Whilst the course will be presented at a high level this should not be seen as a barrier to participation for those with little or with no previous experience in this special area. As a result of attending the course it is anticipated that participants will gain personal satisfaction as in a variety of ways, which will enhance their individual requirements. There are therefore no pre-requisites for participation.

Course Philosophy

Low back pain is a biopsychosocial problem, and it is important to recognize that not all patients respond to manual therapy. Identifying potential responders is an important aspect of the evaluation and will be taught in this course. Potential responders to manual therapy need to be carefully examined with respect to the joint, muscle and neural systems in an integrated wholistic examination procedure. Strong emphasis is on teaching clinicians the ability to perform an accurate and specific manual therapy examination in this regard.

The manual therapy examination and management process presented in this course is eclectic which provides a more realistic, multifactorial approach to the management of a wide range of patients with acute and chronic lumbar spine pain disorders.

Joint System

As part of the assessment of the joint system we aim to teach a range of passive motion testing procedures to include provocative tests for specific structures as well as tests to determine specific motion segment dysfunction. A significant aspect of the assessment procedure is the use of combined movements. Equally important is the use of specific passive segmental motion testing and provocative tests for pain reproduction. Current research demonstrates that identification of joint hypo/hyper mobility and subsequent treatment based on this classification improves treatment outcomes.

Neural System

Neural tissue assessment is an important aspect of the physical examination. A comprehensive overview of neural tissue pain disorders is presented before assessment procedures and differential diagnosis for different types of neural dysfunction, including neuropathic pain with sensory hypersensitivity, peripheral nerve sensitization and compressive neuropathy (radiculopathy). Assessment to distinguish these problems will be demonstrated and practiced. The clinical relevance of distinguishing these different types of disorders will be presented, particularly in relation to management.

Muscle System

An emphasis of this programme is a functional approach to the assessment of the motor control impairment. As well we address the theoretical concept of spinal instability and the signs and symptoms that are commonly found on clinical examination of motor control impairment. Current research indicates that treating all chronic low back pain patients with stabilization exercise (for example multifidus and transversus abdominis exercise) is not effective. The ability to activate these muscles does not correlate with recovery from low back pain. However evidence supports the use of motor control retraining. Determining which patients require rehabilitation of motor control is an important part of this programme. A systematic, functional, evidence based approach to the management of patients with motor control impairment will be taught.

A core principle of the programme is the ongoing analysis of the examination findings from the subjective and physical examination procedures. To ascertain an appropriate manual therapy diagnosis critical analysis is developed through clinical reasoning applied to specific case studies. This programme does not provide the participants with a recipe approach to treatment. Students will be able to develop though sound methodology, appropriate treatment strategies with logical progression over time.

Participants

There is no pre-requisite in terms of manual therapy experience. The programme offers a high level of information and clinical expertise, providing all participants regardless of previous clinical experience and knowledge with a stimulating learning environment. Previous programme participants have recommended Manual Concepts educational programmes. They have reported excellent feedback in terms of material content, presenters' knowledge, and practical supervision.

Aims:

To develop a strong biomedical basis towards the examination, evaluation and physical treatment of lumbar spine, hip, knee, ankle and foot neuromusculoskeletal pain disorders.

To provide or enhance knowledge of normal anatomy, pathoanatomy and biomechanics of the lumbar spine and lower limb.

To provide or enhance knowledge of the pathophysiology of lumbar spine pain disorders.

To promote an understanding of the underlying pain mechanisms in lumbar spine neuromusculoskeletal pain disorders.

To develop an ability to evaluate and differentially diagnose lumbar spine neuromusculoskeletal pain disorders.

To develop the ability to prescribe and apply appropriate management for lumbar spine, hip, knee, ankle and foot neuromusculoskeletal pain disorders.

Programme

Introduction to the problem of low back pain and the evidence base for manual therapy

Lumbar spine physical examination including articular differentiation tests, clinical reasoning and clinical pattern recognition

Assessment and management of lumbar spine articular pain disorders

Lumbar neural tissue pain disorders, neural tissue physical examination and management

Motor control impairment in low back pain: evaluation and management

Examination and treatment of the hip, knee, ankle and foot

Review and questions

This programme is intended as a guide only and is subject to change.

Manual Concepts

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Website: www.manualconcepts.com

CURRICULUM VITAE

NAME MR KIM WILLIAM ROBINSON FACP

WEBSITE www.manualconcepts.com

QUALIFICATIONS

Bachelor of Applied Science (Physiotherapy) - Western Australia
Institute of Technology, 1979

Graduate Diploma in Manipulative Therapy - Curtin University, 1986 (Distinction)

Specialist Musculoskeletal Physiotherapist - Australian College of Physiotherapists
September 2008

PROFESSIONAL AFFILIATIONS

Public relations representative of the Manipulative Physiotherapists Association of Australia (WA chapter)
1989 - 1991

Secretary of the Manipulative Physiotherapists Association of Australia
(WA Chapter) 1991 - 1993

Chairman of the Manipulative Physiotherapists Association of Australia
(WA Chapter) 1993 - 1995

Member of the Australian Physiotherapy Association since 1979

Member of the Manipulative (Musculoskeletal) Physiotherapists Association of Australia since 1986

Member of the International Mulligan Concept Teachers Association since 1994

Fellow of the Australian College of Physiotherapists since 2008

Regional Manager (Australasian Chapter) of the International Mulligan Concept Teachers Association since 2001

Adjunct Senior Teaching Fellow, School of Physiotherapy, Curtin University, WA,
awarded in March 1999 - ongoing

Associate and Visiting Lecturer, Trinity College, Dublin, Ireland, awarded in 2005

Senior Teaching Fellow, University of Western Australia, awarded in 2005 - ongoing

TEACHING EXPERIENCE

Conducted numerous courses and clinical workshops to postgraduate physiotherapists in Australia (WA, NSW, VIC, QLD, SA, TAS) and many overseas countries, including Bahrain, Belgium, Brazil, England, Hong Kong, India, Ireland, Israel, Italy, Japan, New Zealand, Portugal, South Korea, Singapore, South Africa, Switzerland, Taiwan, United Arab Emirates, USA and Wales. The topics of these lectures, practical demonstrations and clinical workshops have included:

- Global postural re-education – An Australian approach
- Assessment and treatment of neural tissue pain disorders
- Examination and treatment of neuromusculoskeletal dysfunction of the cervicobrachial region
- Assessment and treatment of neuromusculoskeletal dysfunction of the cervical, thoracic and lumbar spine.
- The Mulligan Concept (Nags, Snags and MWM's)
- Assessment and treatment of neuromusculoskeletal dysfunction of the upper and lower limb.
- Assessment and treatment of neuromusculoskeletal dysfunction of the upper cervical spine.
- The combined movement approach to the assessment and treatment of neuromusculoskeletal dysfunction of the lumbar and cervical spine.
- High velocity techniques of the Spine and Periphery

Lecturer and clinical supervisor on the Postgraduate Diploma in Manipulative Therapy & Master of Manipulative Therapy programme, Curtin University, 1989 to 1998.

Senior Teaching Fellow at the Centre for Musculoskeletal Studies, University of Western Australia.

Associate and visiting lecturer for Trinity College, University of Dublin, Ireland.

Principle lecturer and co-organizer of the Certificate in Orthopaedic Manual Therapy programme, Perth held three times annually 1998 to present. A full time 4 week programme in Manual Therapy for postgraduate physiotherapists.

Principle lecturer and co-organizer of the Certificate in Spinal Manual Therapy programme from 1998 to present.

An intensive 8 day programme in Spinal Manual Therapy for postgraduate physiotherapists.

Co-organizer of the Certificate in Advanced Sports Rehabilitation. Held annually from October 2010. A full time 4-week programme in sports physiotherapy for postgraduate physiotherapists.

WORK HISTORY

August 1979 to July 1980	Crippled Children's Society of W.A. (full time)
July 1980 to July 1982	Fremantle Hospital (full time)
August 1982 to August 1988	Self employed in private practice, Geraldton WA (full time)
August 1988 to December 1989	Mr. Brian Edwards (full time)
January 1990 to February 1992	Self employed in private practice, Perth W.A. (full time)

- March 1992 to November 1992 Curtin University of Technology
(Clinical supervisor musculoskeletal undergraduate programme)
(part time)
- July 1992 to June 1993 Shenton Park Physiotherapy Clinic (part time)
- July 1993 to March 1996 Practice Senior and Supervisor Lifecare, Claremont (full time)
- March 1989 to November 1998 Curtin University of Technology
Postgraduate Diploma in Manipulative Therapy
Lecturer and clinical supervisor
(part time 0.5 position)
- April 1996 to September 2002 Self employed in private practice
The Physiotherapy Centre, Subiaco, W.A.
(full time)
- 1992 on Director of Manual Concepts – This business was
established and developed by Kim Robinson and
Toby Hall. They continue to be the directors and
Principle lecturers for courses and clinical workshops conducted
by Manual Concepts
(full time)

PUBLICATIONS

- Smith K, Hall T, Robinson, K 2006 The influence of age, gender, lifestyle factors and sub-clinical neck pain on cervical range of motion. *Manual Therapy* (2007), doi:10.1016/j.math.2007.07.005
- Toby M. Hall, Kim W. Robinson, Osamu Fujinawa, Kiyokazu Akasaka, and Elizabeth A. Pyne. Intertester reliability and diagnostic validity of the cervical flexion-rotation test. *Journal of Manipulative and Physiological Therapeutics*, April 2008.
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ใบสมัครโครงการอบรมวิชาการประจำปี 2555 เรื่อง "2013 short course training"
ณ ห้องปฏิบัติการกายภาพบำบัด (2-426)
คณะกายภาพบำบัด มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ

กรุณาพิมพ์ ภาษาอังกฤษ (ใช้ตัวพิมพ์ใหญ่)

คำนำหน้า(นาย / นาง / นางสาว) ชื่อ.....

นามสกุล.....

(Mrs./Ms./Miss.).....

Last name.....

Nickname..... เลขที่ใบประกอบวิชาชีพ.....

ตำแหน่ง..... อายุงาน..... ปี

สถานที่ทำงาน.....

ที่อยู่ที่สามารถติดต่อได้.....

โทรศัพท์ที่ทำงาน..... โทรศัพท์มือถือ.....

โทรสาร..... E-mail Address:.....

ออกใบเสร็จในนาม ชื่อผู้สมัคร(ตามรายละเอียดข้างต้น) ในนามบริษัท/โรงพยาบาล/หน่วยงาน

ประเภทของอาหารกลางวัน (กรุณาทำเครื่องหมาย ✓ หน้าข้อที่ท่านเลือก)

อาหารทุกประเภท อาหารมังสวิรัต อาหารมุสลิม แพ้อาหาร.....

สมัครเข้าร่วมประชุม เรื่อง

(กรุณาทำเครื่องหมาย ✓ หน้าเรื่องที่ท่านต้องการเข้าอบรมและอัตราค่าลงทะเบียนในกรณีของท่าน)

International courses	วันที่อบรม มีนาคม 2556	จำนวน ที่รับได้ (คน)	สำรองที่นั่งพร้อมโอนเงิน ค่าลงทะเบียน ภายใน 5 วันทำการ
<input type="checkbox"/> Code 1: Mulligan Concepts : Upper Quadrant	18-19	28	<input type="checkbox"/> 15,000
<input type="checkbox"/> Code 2: Mulligan Concepts : Lower Quadrant	20-21	28	<input type="checkbox"/> 15,000
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วิธีการชำระค่าลงทะเบียน

กรุณาดำเนินการเพื่อสำรองที่นั่งและยืนยันการเข้าร่วมอบรม ก่อนการโอนค่าลงทะเบียน

โอนเงินเข้า บัญชีชื่อ 2013 SHORT COURSE TRAINING โดย นางสาว ทิมพ์ทิมล แดงอินทวัฒน์
ธนาคาร ธนาชาติ จำกัด (มหาชน) สาขา มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ เลขที่ 168-6-03313-4

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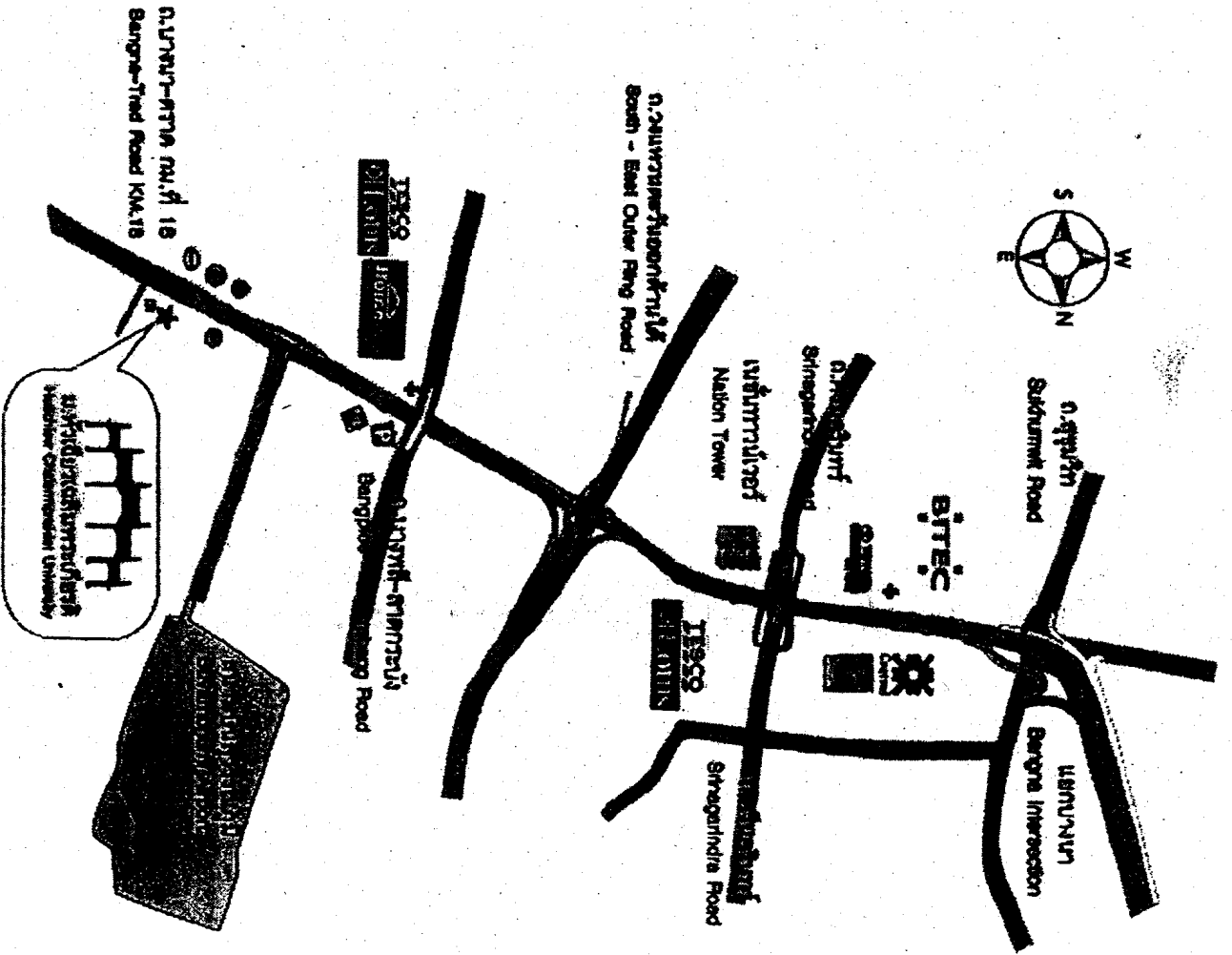
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