Curriculum Vitae

PERSONAL DATA:	First Name: Mohsen Last Name: Razeghi Date of Birth: 1963 Place of Birth: Shiraz, Iran Nationality: Iranian Marital Status: Married
ADDRESS AND E-MAIL:	Physiotherapy Department School of Rehabilitation Sciences Shiraz University of Medical Sciences Chamran Boulevard, Abiverdi 1 Avenue, Shiraz, Iran, P.O.B: 71345-1733 Tel: +98-711-6271551-2 E-mail: <u>razeghm@sums.ac.ir</u>
EDUCATION:	 *1997-2001 PhD In Physiotherapy (Sports Medicine), Nottingham University, Nottingham, UK *1986-1988 MSc In Physiotherapy, School of Rehabilitation, Tehran University of Medical Sciences, Tehran, Iran *1982-1986 BSc In Physiotherapy, School of Rehabilitation, Tehran University of Medical Sciences, Tehran, Iran
FACULTY APPOINTMENTS:	 * October 2003- Present: Member of Physiotherapy Board, Ministry of Health and Medical Education. * January 2007 – Present: Dean, School of Rehabilitation Sciences, Shiraz University of Medical Sciences, Shiraz, Iran. * July 2014– Present: Associate Professor, School of Rehabilitation Sciences, Shiraz University of Medical Sciences, Shiraz, Iran. * November 2001- July 2014: Assistant Professor, School of Rehabilitation Sciences, Shiraz University of Medical Sciences, Shiraz, Iran. * November 2001- July 2014: Assistant Professor, School of Rehabilitation Sciences, Shiraz University of Medical Sciences, Shiraz, Iran. * 1990- 2001: Instructor, School of Rehabilitation, Shiraz University of Medical Sciences, Shiraz, Iran.
HONORS AND AWARDS:	 * 2011, Ranked 1st in Education, Presented by the Chancellor of Shiraz University of Medical Sciences, Shiraz, Iran * 2010, Ranked 1st in Education, Presented by the Chancellor of Shiraz University of Medical Sciences, Shiraz, Iran * 2005, Excellence in Practice Plaque, Iran Medical Council, Fars

	Branch, Shiraz, Iran. * 2005, Excellence in Teaching Plaque, Presented by the Chancellor of Shiraz University of Medical Sciences, Shiraz, Iran
TEACHING: (2008 Onward)	 * 2012- Present: Lectures on Evidence Based Practice, MSc Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2010: Lectures on Motor control, PhD Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2009- Present: Lectures on Sport Injuries, MSc Sport Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2009- Present: Lectures on Advanced Electrophysiology, PhD Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2009- Present: Lectures on Advanced Neurophysiology, PhD Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2009- Present: Lectures on Advanced Neurophysiology, PhD Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2008- Present: Lectures on Biomechanics and Anthropometry, MSc Ergonomy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2008- Present: Lectures on Evaluation and Assessment, MSc Ergonomy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2008- Present: Lectures on Biomechanics and Anthropometry, MSc Ergonomy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2008- Present: Lectures on Biomechanics and Anthropometry, MSc Ergonomy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2008- Present: Lectures on Biomechanics and Anthropometry, MSc Ergonomy Students, Shiraz University of Medical Sciences, Shiraz, Iran. * 2008- Present: Lectures on Advanced Nervous System Pathophysiology, MSc Physiotherapy Students, Shiraz University of Medical Sciences, Shiraz, Iran.
RECENT THESIS SUPERVISION:	* 2014: Balandeh T. Ergonomic design, development and evaluation of microscope workstation to reduce musculoskeletal loads in users. Ergonomy MSc Thesis, Shiraz University Of Madical Sciences, Shiraz, Iran. (Advisor)
(2008 onward)	Medical Sciences, Shiraz, Iran. (Advisor)
	* 2014: Kouhi Sh. Designing an ergonomic insole to correct foot posture in pregnant women. Ergonomy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)
	* 2014: Ebrahimian M. The Comparison of the Effects of High- frequency, Low- frequency and Placebo TENS on the Brain Activity following Induced Pain in Healthy Subjects. Physiotherapy PhD Thesis, Shiraz University Of Medical

Sciences, Shiraz, Iran. (Joint Supervision)

* 2014: Sadeghi H. Comparative Effects of 6-Week Kinect Game Exercise, Conventional Exercise, and Combined Program On Proprioception, Dynamic Balance, And Static Balance on male elderly people. Physical Education PhD Thesis, UPM, Malaysia. (Joint Supervision)

* 2014: Hamooleh E. The evaluation and comparison of the effects of modified and routine warm up on the knee joint function and dynamic balance in athletes. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2014: Setooni M. The study of correlation of physical activity level with some of anthropometrical and physiological indiuse associated with different Mizaj types according to Iranian traditional medicine in female students. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2014: Omidi Z. The comparison of the immediate effects of forward and backward treadmill walking on balance functional tests in female athletes 18 to 35 years. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2013 Ebrahimi S. The assessment and comparison of lower extremities, pelvis and trunk inter joint and inter segmental coordination and variability in chronic low back pain and normal subjects during walking. Physiotherapy PhD Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Advisor)

* 2013 Abbasi L. Classification of the pelvis and trunk kinematic pattern during gait in spastic diplegic cerebral palsy children with crouch gait by Cluster analysis. Physiotherapy PhD Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Advisor)

* 2013: Rezaei E. A comparative study of the effects of virtual reality based exercises versus conventional exercises in the neck region on sensorimotor function and postural control of patients with nonspecific chronic neck pain. Physiotherapy PhD Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2013: Salmani H Designing, production and evaluation of a patient transfer aid system from bed to stretcher and vice versa to increase comfort and improve functional properties from "users and clients" viewpoint, Shiraz, 2013. . Ergonomics MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2013: Haghpanah A. Mechanical Engineering (Applied

Machanics) PhD Thesis, Sharif University Of Technology, Tehran, Iran. (Joint Supervision)

* 2013: Kargar N. The Assessment of posture and computer user's comfort while using touchscreens as compared with mousekeyboard and touch pad-keyboard. Ergonomics MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2013: Hesampour K. An investigation to the effect of balance training with virtual reality system on patients with chronic ankle instability. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2012: Noori H. The comparison of the effects of massage and cryotherapy on the knee extensor muscles fatigue and isokinetic parameters in soccer player. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2012: Heydari S. The effect of Transcutaneous Electrical Nerve Stimulation of sympathetic ganglions on local microcirculation in physically active and sedentary diabetic neuropathy patients. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2012: Babaei HR. Designing, Development and Evaluation of an Ergonomic Chair for Iranian Dentists to Improve Posture, Increase Comfort and Function and Improve the Level of Muscle Activity in Upper Back and Lumbar Regions. Ergonomics MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2011: Nematollahi MR. Identification of existence and strength of possible synergies in healthy and ACL deficient individuals during a step descent. PhD Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2011: Dastjerdi Bandi M. The effects of foot plantar surface kinesiotaping on dynamic foot kinematics by applying multisegmental foot modeling. Physiotherapy in flat foot people. MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2010: Majidi F. The effect of patellar taping on the force applied to the knee extensor mechanism during stance phase of gait in subjects with patellofemoral pain syndrome (PFPS) in female subjects, Physiotherapy M.Sc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2010: Kiani M, Zare F. A comparison between taping and balance exercise on ankle joint postural stability in the static

position. Physiotherapy B.Sc Project, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2009: Afzali M. The effect of balance training on knee joint position sense and postural control after and before quadriceps muscle fatigue in healthy students(20-35 Y/O) of faculty of rehabilitation. Physiotherapy M.Sc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2009: Shahvali N. The effects of different methods of load carrying on plantar foot pressure in static and dynamic conditions. Physiotherapy M.Sc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2009: Farazdaghi MR. The Differences Between 1D35 Dynamic Motion Foot And Greissinger Multi-Axial Joint Prosthetic Foot In Below Knee Amputees. Physiotherapy M.Sc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

* 2008-2009: Shoara E. The Effects Of Ankle Taping On The Kinematics Findings Of The Ankle Joint During Walking On Level Ground. Physiotherapy M.Sc Thesis, Shahid Beheshti University Of Medical Sciences, Tehran, Iran. (Joint Supervision)

*2009: Yazdani F. The relationship between excessive subtalar pronation and changes of Q-angle and effects of taping of the medical longitudinal arch on them. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2008: Rezaei E. The Effect Of Cervical Collars On Standing Balance In Different Positions Of The Head And Neck. Physiotherapy M.Sc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2008: Ebrahimi S. The comparison of force applied to the knee extensor mechanism during stance phase of gait in flat foot and normal subjects. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran.

* 2008: Soraya Mohagheghdoost S. Investigating The Prevalence Of Martin-Gruber Anastomosis (MGA) In Students And Employees Of Shiraz University Of Medical Sciences. Physiotherapy MSc Thesis, Shiraz University Of Medical Sciences, Shiraz, Iran. (Joint Supervision)

PUBLICATIONS	BOOK CHAPEERS:
AND	
PRESENTATIONS:	2004: * Razeghi M., Physiotherapy Departments Standardization.
	In: Eimanieh MH., Rahmdar S.: The Project of Determining the

Levels Of Hospital Services in Iran. (Book Chapter), 1st edition, SUMS Press.

ARTICLES:

* Yazdani F., <u>Razeghi M.</u>, Ebrahimi S., Taghi Zadeh S.The Study of Subtalar Hyper-Pronation Correction by Medial Longitudinal Arch Taping, on the Knee joint Malalingment and Pain. J Res Rehabil Sci 2014; 10 (3): 382-392

* Dehghan N, Choobineh A, <u>Razeghi M</u>, Hasanzadeh J, Irandoost M. Designing a New Computer Mouse and Evaluating Some of Its Functional Parameters. J Res Health Sci. 2014;14(2):132-5.
* Rahimi A, Shoara E, <u>Razeghi M</u>, Farhadi A. The effects of ankle taping on 3-dimensional kinematic findings of the ankle joint during walking on level ground. Pejouhandeh 2013;17(6):279-85 (In Persian)

* Nematollahi AR, <u>Razeghi M</u>, Rezaei I, Badiee V, Nematollahi S. Prevalence and associated risk factors of low back pain among Shahid Beheshti hospital staff in Shiraz. Sadra Medical Journal, 2013; 1(1): 47-56 (In Persian)

* Hosseinpour N, Kaviani M, <u>Razeghi M</u>, The Comparison of the Effect of Acupressure and TENS Methods on the Pain Intensity in nulliparous Women. Int J Ob Gyn Infertility, 2012;15(12):27-33

* <u>**Razeghi M**</u>, Ebrahimi S, Yazdani F, Ghanbari A. The comparison of forces applied to the knee extensor mechanism during stance phase of gait among flat footed female subjects aged 19-25 years wearing three different in-shoe orthotics. Journal of Rehabilitation, 2012; 12 (4) :86-93

* Rezaei E, <u>Razeghi M</u>, Taghizadeh Sh, Ghaem H. The effect of cervical collars on standing balance in different positions of the head and neck. Journal of Rehabilitation, 2010; 11 (3) :73-81(In Persian)

*Keshtkaran Z., Ghodsbin F., Solouki M., <u>Razeghi M</u>. The Impact of Self Care Education on Quality of Life of Those Clients suffering from Osteoarthritis in Rehabilitation Centers of Shiraz university of Medical Sciences. Journal of Babol University of Medical Sciences, 2010 April-May, 12(1): 69-80 (In Persian)

Khayambashi KH, <u>**Razeghi M**</u>, Abolghasemnejad A, Mojtahedi H, The effect of fatigue of Quardriceps muscle on dynamic balance during walking. Journal of Sports Medicine, 2011 **5**:35-49 (In Persian)

* <u>Razeghi M</u>., Etemadi Y., Taghizadeh Sh., Ghaem H. Could Hip

and Knee Muscles Strengthening Alter the Pain Intensity in Patellofemoral Pain Syndrome? The Iranian Red Crescent Medical Journal, 2010 **12**(2):104-110.

* Zare N., Daneshpajooh F., Amini M., <u>**Razeghi M**</u>., Fallahzadeh MH. The Relationship Between Self-Esteem, General Health, And Academic Achievements In Students Of Shiraz University Of Medical Sciences, The Iranian Journal Of Education In Medical Sciences, 2007 Spring-Summer;**7**(1) 59-67 (In Persian)

* **<u>Razeghi M.</u>**, Batt ME.: Foot type classification: a critical review of current methods. Gait Posture 2002 Jun;**15**(3):282-91

* **Razeghi, M.**, M. E. Batt and S. J. Dixon.: The Medial Longitudinal Arch Of The Foot: A Comparative Study Of Static Versus Dynamic Measurement. Gait and Posture 2001 Oct;**14** (2): 165

* **<u>Razeghi M.</u>**, Batt M.: Biomechanical Analysis Of The Effect Of Orthotic Shoe Inserts, A Review Of The Literature. Sports Medicine 2000 Jun; **29**(6): 425-438

PRESENTATIONS:

<u>* Razeghi M</u>, Panel Discussion. Planning to Address Ethical Misconduct in Iran. Second International Congress on Publication Ethics, Shiraz, Iran, 4–5 December 2014

* Babaei HR, <u>Razeghi M</u>, Chobineh AR, Pakshir HR, Rajaeifard A, Designing, Development and Evaluation of an Ergonomic Chair for Iranian Dentists to Improve Posture, and Increase Comfort and Function. 1st Biennial Iranian Conference on Ergonomics Society. October, 15-16, 2014, Hamedan, Iran

<u>* Razeghi M</u>, Panel Discussion. Professionalism in Physiotherapy. 25th Iranian Annual Physiotherapy Congress, May 7-9, 2014, Tehran, Iran

* Ebrahimi S, Tahayori B, <u>Razeghi M</u>, Koceja DM. Pes planus and knee extensor mechanism at late stance phase. 3rd Baltic and North Sea Conference on Physical and Rehabilitation Medicine and 118th Congress of the German Society for Physical Medicine & Rehabilitation Annual Congress of the Austrian Society for Physical Medicine & Rehabilitation, September 25-28, 2013, Hannover, Germany

* Dastjerdi M, <u>Razeghi M</u>, Abbasi L. The effect of foot kinesio taping on the foot kinematics in flat footed subjects by employing a multi-segmental foot model. The ^{2nd} congress on the new

horizons in Rehabilitation Sciences, 6-7 March 2013, Shiraz, Iran

* Babaei HR, **Razeghi M**, Chobineh A, Pakshir HR, RajaeiFard A, Ebrahimi S. Designing, manufacturing and evaluation of a type of ergonomic dental chair to enhance body posture, comfort, function, and back muscle activity in Iranian dentists. The 2nd congress on the new horizons in Rehabilitation Sciences, 6-7 March 2013, Shiraz, Iran

* **<u>Razeghi M</u>**, Nouri H. A comparative study of effects of massage and cryotherapy on fatigue and isokinetic parameters of knee extensor muscles in athletes. The 2nd congress on the new horizons in Rehabilitation Sciences, 6-7 March 2013, Shiraz, Iran

* Dehghan N, Chobineh A, <u>Razeghi M</u>, HasanZadeh J, Ebrahimi S. Designing and evaluation of functional parameters and comfort of a new ergonomic mouse compared to conventional mice by employing ISO 9241-9 standards. The 2nd congress on the new horizons in Rehabilitation Sciences, 6-7 March 2013, Shiraz, Iran

* Yazdani F, Ebrahimi S, <u>Razeghi M</u>. The effects of MLA taping on free moment parameters in flat footed subjects. 23rd Iranian Physiotherapy Congress, Ordibehesht 1391, Shiraz, Iran

* Ghanbari A<u>, Razeghi</u> M. An analytical review of papers presented in the 23 rd Iranian physiotherapy congress. 23rd Iranian Physiotherapy Congress, Ordibehesht 1391, Shiraz, Iran

* Yazdani F, Ebrahimi S, <u>Razeghi M</u>. The effects of MLA taping on the force applied to the extensor mechanism in flat footed female subjects aged 19-25 years old. 23rd Iranian Physiotherapy Congress, Ordibehesht 1391, Shiraz, Iran

* Razeghi M, Ghanbari A, Ebrahimi S, Yazdani F, Shoara E. The comparison of the effect of medial longitudinal arch support, heel & sole wedges on the pelvic alignment during stance phase of gait in flat footed subjects. 21st ESMAC Annual Meeting, 13-15th September 2012, Stockholm, Sweden.

* Yazdani F, Farazdaghi MR, Ebrahimi S, <u>Razeghi M</u>. Medial Longitudinal arch Taping in the treatment of anterior knee pain in patients with excessive subtalar pronation. 5th ISPRM World Congress, 13- 17th June 2009, Istanbul, Turkey.

* Yazdani F, Ebrahimi S, <u>Razeghi M</u>. Association Between Scale of knee pain and rearfoot angle in the patients with patellofeoral

pain syndrome. 5th ISPRM World Congress, 13- 17th June 2009, Istanbul, Turkey.

* Yazdani F, Ebrahimi S, <u>Razeghi M</u>. Correlation between quadriceps angle and rearfoot angle in hyperpronated foot subjects. 5th ISPRM World Congress, 13- 17th June 2009, Istanbul, Turkey.

* Farazdaghi MR, Yazdani F, Ebrahimi S, <u>Razeghi M</u>. The correlation between lumbar lordosis and plantar pressure distribution pattern- A pilot study. 5th ISPRM World Congress, 13- 17th June 2009, Istanbul, Turkey.

* Yazdani F, <u>Razeghi M</u>, Ebrahimi S, Farazdaghi MR. The study of free moment in subjects with hyper-pronated feet. 18th ESMAC Annual Meeting, 17-19th September 2009, London, UK.

* Rezaei I, <u>Razeghi M</u>, Taghizadeh S, Ghaem H. The effect of semirigid cervical collars on single and double leg standing balance. 18th ESMAC Annual Meeting, 17-19th September 2009, London, UK.

*Ebrahimi S, <u>Razeghi M</u>, Yazdani F, Farazdaghi MR, Ghaem H. The comparison of the force applied to the knee extensor mechanism between flat footed and normal subjects during stance phase of gait. 18th ESMAC Annual Meeting, 17-19th September 2009, London, UK.

* <u>Razeghi M</u>, Yazdani F, Ebrahimi S. Farazdaghi MR. The correlation between lumbar lordosis and selected parameters of plantar pressure distribution pattern, 18th ESMAC Annual Meeting, 17-19th September 2009, London, UK.

REVIEW AND JUDJEMENT 0F RESEARCH PROJECTS: (2001Onward)	 * 20 HSR Projects * 30 MSc Theses * 3 PhD Theses * 40 Research Projects * 2 Book Chapter
REVIEW AND	 * 2013- Present: Journal of Rehabilitation Sciences & Research,
JUDJEMENT FOR	Shiraz University of Medical Sciences, Shiraz, Iran. *2013-Present: Journal of Health Sciences and Surveillance
JOURNALS:	System, Shiraz University of Medical Sciences, Shiraz, Iran.

*2012- Present: Novin Rehabilitation Journal, Tehran University of Medical Sciences, Tehran, Iran

* 2008 Iranian Red Crescent Medical Journal (IRCMJ), Fars Red Crescent Society, Shiraz, Iran

* 2007 British Journal of Sports Medicine, London, UK

* 2006: Journal of Research, Hormozgan University of Medical Sciences, Bandar-Abbas, Iran.

* 2001- Present: Journal of Research, Rafsanjan University of Medical Sciences, Rafsanjan, Iran.