

Manipal College of Health Professions

(Mangaluru Campus)

Manipal Academy of Higher Education, Manipal

Outcome-Based Education (OBE) Framework

Two Years Full Time Postgraduate Program (Choice - Based Credit System)

Master of Physiotherapy (Musculoskeletal Sciences)

With effect from July 2021



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	Head of the Department Dean	

Deputy Registrar - Academics

Registrar



1. NATURE AND EXTENT OF THE PROGRAM

Background and need of the program:

Physiotherapy in India has a history of over 70 years. It is a changing and evolving profession which encompasses the concepts of public health and primary/secondary for work, prevention. rehabilitation and fitness self-management of long term conditions and the provision of palliative care for all ages. The physiotherapist works in a complex environment and with multidisciplinary teams in primary healthcare industry, schools, hospitals and private practices. This work takes place in diverse communities and cultures. In a climate of changing health needs and healthcare provision, the physiotherapist requires skills in leadership and decision making. Lifestyle changes over the years resulted in an increase in the problems of neurological, musculoskeletal and cardiopulmonary systems. This means that the services of physiotherapists are in greater demand. Here at MAHE, we constantly upgrade our education and clinical skills to keep up with the current needs. The infrastructure at Kasturba Hospital Udupi, Manipal, and Mangalore and Manipal Hospital Bangalore provide an almost unending canvas to work on.

Duration of the Program: Two years

• Four Semesters (Two years) of academic program

Aim of the Program:

- i. To provide an opportunity for qualified physiotherapists with an undergraduate degree to practice as Musculoskeletal Physiotherapists.
- ii. To educate and empower the students to be independent practitioners using an advanced body of knowledge in a competent manner towards those who need such services, using evidence based practice with autonomy in quality assurance while maintaining the humanitarian approach of service.
- iii. To acquire skills required to be an effective theoretical & clinical teacher in physiotherapy, be proficient in research methods and apply these in the pursuance of research in physiotherapy.
- iv. To learn elements of administration in order to be an effective physiotherapy manager.



v. To practice life-long learning, professional development, for the benefit of students, the profession and to increase the effectiveness of health and social care delivery.

Entry level Qualification:

- i. The candidate must have passed Bachelor of Physiotherapy from any recognized University in India or abroad.
- The candidate should have obtained an aggregate of 50% in all subjects of Bachelor of Physiotherapy

Scope of the Program:

On completion of the M.P.T. program, the graduates will be a competent physiotherapy specialist having heightened ethical and moral responsibilities as a health professional, demonstrating strong clinical reasoning skills with evidencebased approach in assessment, clinical diagnosis and intervention of a wide range of diseases and dysfunctions in musculoskeletal system. Postgraduates will have job opportunities in various acute care hospitals, rehabilitation centers, multispecialty hospitals, special schools, geriatric centers, private organizations, non-government organizations and government institutions. Postgraduates can also pursue doctoral studies in clinical areas of their interest and become teaching faculty in the academic institutions. Postgraduates may also undertake research in Physiotherapy.



2. PROGRAM EDUCATION OBJECTIVES (PEOs)

The overall objective of the learning outcome-based curriculum framework (LOCF) for MPT (Musculoskeletal Sciences) are as follows:

PEO No.	Education Objective
PEO 1	Students will be able to apply advanced body of knowledge and
	clinical competency with evidence based practice in Physiotherapy to
	achieve professional excellence.
PEO 2	Students will execute high order skills in analysis, critical evaluation
	and/or professional application of clinical and practical skills
	in Physiotherapy
PEO 3	Students will practice the profession by ethical norms and
	communicate effectively with the multi-disciplinary team.
PEO 4	Students will acquire creative proficiency in interpersonal and
	collaborative skills to identify, and assess problems to formulate and
	execute the solution.
PEO 5	Students will synthesize research ideas, develop innovations,
	incubate new concepts and encourage entrepreneurship.
PEO 6	Students will display lifelong learning process for a highly productive
	career and will be able to relate the concepts of Physiotherapy
	towards serving the cause of the society.



3. GRADUATE ATTRIBUTES

1. Professional Knowledge Critically appraise scientific knowledge and integrate evidence based practice as a health care professional 2. Clinical / practical skills Apply clinical / practical skills to prevent, assess and deliver quality health care services 3. Communication Displays empathetic and professional communication skills to patients/clients, care- givers, other health professionals and other members of the community 4. Cooperation/Team work Ability to practice collaboratively and responsibly with multidisciplinary team members to deliver high quality health care 5. Professional ethics Ability to resolve ethical issues and practice the ethical values in the professional life 6. Research / Innovation-related Ability to generate and investigate research questions and translate the evidence into
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Innovation-related questions and translate the evidence into
Skills clinical practice.
7. Critical thinking and Ability to reason and judge critically and provide
problem solving solutions for real life situations
8 Reflective thinking Employ reflective thinking along with sense of
awareness of one self and society
9 Information/digital Excel in use information communication and
literacy technology in ongoing learning situations
11.Multi-culturalAbility to effectively lead and respond in a
competence multicultural society
12.Lifelong LearningDemonstrate the ability to acquire knowledge
and skills that are necessary for participating in



Master of Physiotherapy (Musculoskeletal Sciences)

S No.	Attribute	Description
		learning activities throughout life, through self-
		paced and self-directed learning aimed at
		personal development, meeting economic,
		social and cultural objectives, and adapting to
		demands of work place through knowledge/skill
		development/reskilling.



4. QUALIFICATION DESCRIPTORS:

- a. Apply (i) Advanced and up-to-date knowledge and excel in the academic field of study as a whole and its applications, and links to related disciplinary areas/subjects of study; including a critical understanding of the established theories, principles and concepts, and of a number of advanced and emerging issues in the field of Physiotherapy (ii) Procedural knowledge that creates different types of professionals related to the Physiotherapy, including research and development, teaching and in government and public service; (iii) Professional and communication skills in the domain of Physiotherapy, including a critical understanding of the latest developments, and an ability to use established techniques in the domain of Physiotherapy.
- b. Possess comprehensive knowledge about Physiotherapy, including current research, scholarly, and/or professional literature, relating to essential and advanced learning areas pertaining to the field of study, and techniques and skills required for identifying problems and issues.
- c. Proficient skills in i) identifying the issues in health care needs; ii) collection of quantitative and/or qualitative data relevant to client's needs and professional practice; iii) analysis and interpretation of data using methodologies as appropriate for formulating evidence based hypotheses and solutions.
- d. Apply knowledge, understanding and skills for critical assessment of a wide range of ideas and complex problems and issues relating to Physiotherapy in various specialties.
- e. Communicate efficiently with all stakeholders, and provide relevant information to the members of the healthcare team.
- f. Optimize one's own learning needs relating to current and emerging areas of study, making use of research, development and professional materials based on new frontiers of knowledge.
- g. Execute one's disciplinary knowledge and transferable skills to new/unfamiliar contexts and to identify and analyse problems and issues and seek solutions to real-life problems.



5. PROGRAM OUTCOMES (POs):

After successful completion of Master of Physiotherapy (Musculoskeletal sciences) program, students will be able to:

PO No.	Attribute	Competency
PO 1	Professional	Apply current evidence and scientific
	knowledge	knowledge to work as an expert
		member of health care system
PO 2	Clinical/ Technical	Employ clinical skills to provide
	skills	quality health care services
PO 3	Team work	Empower the team with shared goals with the
		interdisciplinary health care team to improve
		societal health
PO 4	Ethical value &	Impart ethical values and professionalism
	professionalism	within the legal framework of the society
PO 5	Communication	Communicate professionally with the
		multidisciplinary health care team and the
		society
PO 6	Evidence based	Appraise and adopt high quality evidence
	practice	based practice that leads to excellence in
		professional practice
PO 7	Life-long learning	Advance knowledge and skills with the use
		of recent technology for the continual
		improvement of professional practice
PO 8	Entrepreneurship,	Build entrepreneurship, leadership and
	leadership and	mentorship skills to practice independently
	mentorship	as well as in collaboration with the
		multidisciplinary health care team



6. COURSE STRUCTURE, COURSE WISE LEARNING OBJECTIVE, AND COURSE OUTCOMES (COs)

SEMESTER - I

Course Code	С			stribu /weel	Marks Distribution					
		L	Т	Ρ	CL	CR	IAC	ESE	Total	
ABS6101	Advanced Biostatistics & Research Methodology	3	1	-	-	4	30	70	100	
PTH6001	Principles of Physiotherapy Practice	1	2	-	-	3	100	-	100	
PTH6003	Clinical Practice in Physiotherapy	-	-	-	36	12	100	-	100	
PTH6470	Research Proposal in Musculoskeletal Sciences Physiotherapy	-	-	4	-	2	100	-	100	
	Total 4 3 4 36 21 330 70 400									
Note: ABS61	01: will be conducted for 50 mark	s and	norr	naliz	ed to 7	0 marks	6			

SEMESTER - II

Course Code	Course Title			stril	edit outio /wee		Di	Marks stribut	
		L	Т	Ρ	CL	CR	IAC	ESE	Total
EPG6201	Ethics and pedagogy	1	1	-	-	2	100	-	100
PTH6402	Foundations of Physiotherapy in Musculoskeletal Sciences	1	2	-	-	3	50	50	100
PTH6404	Physiotherapy Clinical Practice in Musculoskeletal Sciences - I	-	-	-	36	12	100	-	100
PTH6480	Research Progress in Musculoskeletal Sciences - I	-	-	4	-	2	100	-	100
	Total	2	3	4	36	19	350	50	400
Note: PTH64	02 will be conducted for 100 marks a	nd n	orma	alize	d to 50	marks	6.		



SEMESTER - III

Course Code	Course Title			-	tribu weeł		Marks Distribution			
Code		L	Т	Ρ	CL	CR	IAC	ESE	Total	
PTH7401	Physiotherapy in General Musculoskeletal Sciences	1	2	-	-	3	50	50	100	
PTH7403	Physiotherapy Clinical Practice in Musculoskeletal Sciences - II	-	-	-	36	12	50	50	100	
PTH7405	Evidence Based Physiotherapy Practice in Musculoskeletal Sciences	1	1	-	-	2	100	-	100	
PTH7470	Research Progress in Musculoskeletal Sciences - II	-	-	6	-	3	100	-	100	
	Total 2 3 6 36 20 300 100 400								400	
	II be conducted for 100 marks and nor II be conducted for 100 marks and nor									

SEMESTER - IV

The student may choose from anyone options from the list of Program Elective combinations provided in the table below.

Option-1: Elective in Musculoskeletal Sciences - Manual Therapy
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Course CodeCourse TitleCredit Distribution (hours/week)Marks Distribution									
Code		L	Т	Ρ	CL	CR	IAC	ESE	Total
PTH7412	Manual Therapy	1	2	-	-	3	50	50	100
PTH7414	Clinical Practice in Manual Therapy	-	-	-	36	12	50	50	100
PTH7480	Research Project in Musculoskeletal Sciences	-	-	10	-	5	50	50	100
Total 1 2 10 36 20 150 150 300									
	I be conducted for 100 marks and no I be conducted for 100 marks and no					-			



Course CodeCourse TitleCredit Distribution (hours/week)Marks Distribution										
Code	L	Т	Ρ	CL	CR	IAC	ESE	Total		
PTH7422	Sports Physiotherapy	1	2	-	-	3	50	50	100	
PTH7424	Clinical Practice in Sports Physiotherapy	-	-	-	36	12	50	50	100	
PTH7480	Research Project in Musculoskeletal Sciences	-	-	10	-	5	50	50	100	
	1	2	10	36	20	150	150	300		
	be conducted for 100 marks and no be conducted for 100 marks and no					-				

Option-2: Elective in Musculoskeletal Sciences – Sports Physiotherapy

Option-3: Elective in Musculoskeletal Sciences – Hand Rehabilitation

Course CodeCourse TitleCredit Distribution (hours/week)Marks Distribution																			
Code	L	Т	Ρ	CL	CR	IAC	ESE	Total											
PTH7432	Hand Rehabilitation	1	2	-	I	3	50	50	100										
PTH7434	Clinical Practice in Hand Rehabilitation	-	-	-	36	12	50	50	100										
PTH7480	Research Project in Musculoskeletal Sciences	-	-	10	-	5	50	50	100										
Total 1 2 10 36 20 150 150 300									300										
						-													

Semester	Credit distribution Marks Distribut					bution		
	L	Т	Р	CL	CR	IAC	ESE	Total
I - SEMESTER	4	3	4	36	21	330	70	400
II - SEMESTER	2	3	4	36	19	350	50	400
III - SEMESTER	2	3	6	36	20	300	100	400
IV - SEMESTER	1	2	10	36	20	150	150	300
Grand Total	9	11	24	144	80	1130	370	1500

OVERALL CREDIT DISTRIBUTION

INTERNAL ASSESSMENT COMPONENT (IAC) WEIGHTAGE DISTRIBUTION

Theoretical cours	es	Courses on Clinic Practice/Practica		Research Project		
Components	%	Components	%	Components	%	
Mid semester exam	50	Case presentation	50	Performance evaluation	50	
Class seminar	30	Clinical performance	50	Presentation/ Report submission	50	
Assignments	20			·		

SEMESTER - I

COURSE CODE : COURSE TITLE

- ABS6101 : Advanced Biostatistics & Research Methodology
- PTH6001 : Principles of Physiotherapy Practice
- PTH6003 : Clinical Practice in Physiotherapy
- PTH6470 : Research Proposal in Musculoskeletal Physiotherapy

Manipal College of Health Professions									
Name	of the De	epartment	: Physic	otherapy					
Name	of the Pr	ogram	Maste	r of Physic	otherapy (Musculos	keletal sci	ences)	
Cours	e Title		Advar	nced Bios	tatistics	& Resear	ch Metho	dology	
Cours	e Code		ABS6	101					
Acade	emic Year	•	First						
Seme	ster		I						
Numb	er of Cre	dits	04						
Cours	e Prerequ	uisite		Students should have basic knowledge of research and statistical tools					
Cours	se Synops	sis	This course enables the student to understand the basics of research methods and design a research protocol for their research question. Additionally the course also enables the student to estimate sample size for their study, use statistical tests to analyse the results of the study and make meaningful interpretations.					earch lly the ample	
Cours	e Outcon	nes (COs)	: At the e	end of the	course s	student s	hall be ab	le to:	
CO1	Define th	ne terms re	elated to s	statistics a	nd resear	ch metho	ds (C1)		
CO2	List and	explain the	e researc	h designs	and sam	pling tech	niques (C2	2)	
CO3	Explain,	calculate	and interp	oret the me	easures of	central te	endency (C4)	
CO4	Determir formula (e size for t	the studies	s using me	eans and	proportion	S	
CO5	Analyse (C4)	and interp	oret the ou	Itputs of p	arametric	and non-p	parametric	tests	
Марр	ing of Co	urse Outo	omes (C	Os) to Pro	ogram Ou	itcomes ((POs)		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
CO1	х								
CO2	х					х			
CO3	х								
CO4	х						х		
CO5	Х								

Content	Competencies	Number of Hours
Unit 1		
	 Define statistics (C1) List the uses of statistics in health science research. (C1) Explain the role of Statistics in clinical and preventive Medicine. (C2) Differentiate qualitative and quantitative variables with 	4



 Di ex Lis wi De (C De pr De State De sk sk De sk sk b sk <	xamples. (C3) ifferentiate discrete and continuous variables with xamples. (C4) ist the properties of various scales of measurement ith example. (C1) refine central tendency, measure of central tendency. C1) refine arithmetic mean, median and mode. List the roperties, situation for use, and examples. (C1) retermine the three measures from raw data. (C5) refine and calculate quartiles and percentiles. (C4) refine measures of dispersion (C1) refine, calculate and interpret range, quartile deviation, terquartile range, standard deviation, variance and coefficient of variation.(C4) tive the situation for the use of these measures (C2). rescribe the properties of Normal and Standard Normal ristribution with sketch (C2) ist the applications (C1)	4
 Definition Definition Definition Gi Definition Defin	efine measures of dispersion (C1) efine, calculate and interpret range, quartile deviation, iterquartile range, standard deviation, variance and pefficient of variation.(C4) tive the situation for the use of these measures (C2). escribe the properties of Normal and Standard Normal istribution with sketch (C2)	
Di Lis Ca int De sk De sk De pa De pa De pa	istribution with sketch (C2)	5
 De De dit De sa dit ap 	ist the applications.(C1) alculate probabilities recollecting the coverage of the itervals mean±SD, , mean±2SD, mean±3SD (C4) refine skewness and list the characteristics with ketch.(C1) refine kurtosis and list the characteristics with ketch.(C1) refine and differentiate parameter and statistic with xamples (C4). refine the basic terms-population, sample, sampling, arameter, statistic, estimate and estimator. (C1) refine Point estimate (C1) refine and Differentiate standard deviation and tandard error (C4) refine sampling distribution (C1) rescribe the importance of sampling distributions of ifferent statistics.(C2) retermine the sampling distribution of sample mean, ample proportion, difference between two means, ifference between two proportions (Large sample pproximation (CLT).(C5) ralculate the standard error of mean, proportion,	



Content	Competencies	Number of Hours
	difference between two means, proportion, difference between two proportions (large sample approximation) (C5)	
Unit 3	-	
	 Define /explain with example the concept of null hypothesis, alternative hypothesis, type I and type II errors. (C2) Define level of significance, power of the test and p-value (C1) Explain the difference between one sided and two-sided test (C2) Give the situation for non-parametric tests. (C2) List the differences, merits and demerits of non-parametric over parametric tests. (C1) 	4
	 Explain the situation, hypothesis tested, assumptions and example for paired and unpaired t-test. (C2) Interpret the output of paired and unpaired t-test (C4) Explain the situation, hypothesis tested, assumptions and example for one-way and repeated measures ANOVA (C2) 	3
	 Explain the situation, hypothesis tested, assumptions and example for : Mann-Whitney U-test, Wilcoxon signed rank test, Kruskal-Wallis ANOVA and Friedman's ANOVA (C2) Explain the situation, hypothesis tested, assumptions and example for Chi square test association/independence and McNemar's test for association (C2) Computation and interpretation of chi-square test (2 x2 table) and McNemar's test result (C2) 	4
	 Give example for positive and negative correlations. (C2) Explain different types of correlation with the help of scatter diagrams. (C2) Give the assumptions, properties, and interpretation of correlation coefficient.(C4) Explain the situation for the computation of Pearson's and Spearman's correlation coefficient. (C2) Interpret coefficient of determination.(C4) Explain the situation, example, application and assumptions for linear and multiple regression.(C2) Interpret regression coefficients in simple and multiple regression.(C4) Explain the need for sample size computation.(C2) Given the situation/ingredients, should be able to 	4



Content	Competencies	Number of Hours
	determine sample size for estimating mean and proportion, testing of difference in means and proportions of two groups.(C5)	
	 Explain the difference between rate, ratio, and proportion with example. (C2) Calculate rate, ratio, and proportion (C4) Define and calculate Incidence and prevalence rates.(C4) Explain the design, merits and demerits of Case report, case series analysis, prevalence studies and ecological studies with example (C2) 	3
	 Explain the design, analysis (2x2 table and odds ratio), merits and demerits ((unmatched and 1:1 matched design) of case control study with example.(C2) Explain the design, analysis (2x2 table and relative risk), merits and demerits of cohort study with example.(C2) 	3
	 Explain confounding with example. (C2) List the methods to deal with confounding at design and analysis stage.(C1) Explain the design, analysis, merits and demerits of RCT with example. (C2) Explain the need of simple, block and stratified randomization with example.(C2) Explain the need and type of blinding with example (C2) 	4
	• Explain the situation for the use of logistic regression and survival analysis with example.(C2)	3
	 Define Population, sample, sampling, and sampling frame. Give one example each.(C1) List the characteristics of a good sample.(C1) Differentiate and list the advantages and disadvantages of random and non- random sampling techniques.(C4) Explain simple, stratified, systematic, cluster and multistage random sampling techniques with examples. List the merits and demerits of each of them.(C2) Explain Convenience, quota, judgment and snowball sampling with examples. List the merits and demerits of each of them.(C2) Explain the difference between sampling and non-sampling errors. Give example for sampling and non-sampling errors. List the methods to minimize these errors.(C2) 	4
	 Define Sensitivity, specificity, PPV and NPV. (C1) Explain with example method of computation and interpretation. (C4) 	4



Content	Competencies	Number of Hours
	 Explain with example, the situation for the application of Bland Altman plot, Kappa statistic. (C2) Explain the interpretation of Kappa Statistics. (C2) Explain the format of various research documents. (C2) 	
	Total	52

Learning Strategies,	Contact H	lours an	d Studen	t Learning T	lime (SLT)		
Learning Strategies		Contac	t Hours	Student Learning Time (SLT)			
Lecture		42		84			
Tutorial	2	ŀ		8			
Self-directed learning	(SDL)	e	6		12		
Total		5	2		104		
Assessment Method	ls						
Formative			Summati	ve			
Assignments/Present	ations/Quiz	<u> </u>	Mid Seme	ester Exam			
			End Seme	ester Exam			
Mapping of Assessm	nent with (COs					
Nature of Assessme	nt	CO1	CO2	CO3	CO4	CO5	
Mid Semester Examir	nation	х	х	х			
Quiz / Assignment					х	х	
End Semester Exam		х	х	х	Х	х	
Feedback Process	Mid-Seme	/lid-Semester Feedback					
	End-Sem	emester Feedback					
Main Reference	Analys 2. Tests, Science 3. Rehate Applice (2015) 4. Found Portne 5. Essen Physic	 End-Semester Feedback Research for Physiotherapists: Project Design and Analysis - Caroline Hicks. (1995) Tests, Measurements and Research in Behavioural Sciences by A K Singh (1986) Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. (2015) Foundations of Clinical Research by Leslie Gross Portney (2020) Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam Thangamani A (2018) 					

Manipal	College o	f Health	Professio	ns				
Name of	the Depa	rtment	Physiothe	rapy				
Name of	the Prog	ram	Master of Physiotherapy (Musculoskeletal sciences)					
Course 1	Title		Principle	s of Phys	iotherapy	/ Practice	9	
Course C	Code		PTH6001	_				
Academi	c Year		First					
Semeste	r		l					
Number	of Credits	6	03					
Course F	Prerequis	ite	Students physiothe			nowledge	e and skill	s in
Courses	Course Synopsis The course will provide information about principles evaluation and management of people with musculoskeletal, neurological, cardiorespiratory, paediatric, women health and geriatric disorders to apply basic and applied sciences in the evaluation a management. This course will also help the students to gain insights regarding standards of physiotherap practice in the institution and community healthcare settings. This course will be delivered in the form of lectures, tutorials, and self-directed learning. Theory examination will be used to assess the students' transferable skills and the learning outcomes.					, on and lents erapy care n of eory		
	Dutcomes d of the co	· · ·	dent shall l	pe able to	:			
CO1	Outline the	he guidel	ines for sta	andards of	^f physioth	erapy pra	ctice (C4)	
CO2	Explain c	disability,	models of	disability	and disab	ility evalu	ation (C4)
CO3	Explain t (C4)	he biome	echanics, p	hysiology	and contr	ol of hum	an mover	ment
CO4			oles of phys and disord					
CO5		•	ss of clinic actice (C4)	al reasoni	ng and de	ecision ma	aking in	
Mapping	of Cours	e Outco	mes (COs) to Progr	am Outc	omes (PC	Ds):	
COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	х							Х
CO2	х							
CO3	х							
CO4	х					х		
CO5	х					х		



Number Content **Competencies** of Hours Unit 1 Standards of 1. Outline the national and international 01 physiotherapy quidelines for standards of physiotherapy practice practice (C4) Unit 2 **Disability and** 1. Explain disability (C4) 02 evaluation 2. Distinguish between different models of disability (C4) 3. Explain disability evaluation (C4) Unit 3 Development of 1. Explain the development of postural control 02 Posture and across life span (C4) Movement across 2. Explain the development of movement across life span (C4) life span 3. Explain the development and maturation of reflexes (C4) Unit 4 **Biomechanics** 1. Outline the biomechanics of TMJ, Joints of 01 Thorax, Spine and Pelvis, Joints of Upper and Lower Extremity (C4) Unit 5 Exercise 1. Explain the acute responses and chronic 03 adaptations to exercise (C4) Physiology 2. Explain the principles of exercise testing and prescription (C2) Unit 6 Pain 1. Explain the physiology of pain (C4) 01 2. Distinguish between different mechanisms of pain control (C4) 3. Categorize the strategies of pain management (C4) Unit 7 Neurophysiology 1. Explain the neurophysiology of balance and 02 of balance, coordination (C4) coordination and 2. Explain the neurophysiology of locomotion (C4) locomotion Unit 8 1. Explain motor control (C4) Theories of Motor 02 2. Compare and contrast between different control and Motor Learning theories of Motor control (C4) 3. Explain motor learning and theories of Motor Learning (C4)



Content	Competencies	Number of Hours
Unit 9		
Principles of physiotherapy evaluation	 Outline the principles of musculoskeletal, neurological, and cardiopulmonary evaluation (C4) Outline the special considerations for physiotherapy evaluation in children, women and older adults (C4) Outline the evaluation protocols for physical fitness (C4) Explain the principles of diabetic foot examination (C4) 	08
Unit 10	1	
Gait	 Distinguish between normal and pathological gait (C4) Explain the methods of gait analysis (C4) 	01
Unit 11		
Principles and applications of Electrodiagnosis	 List the electrodiagnostic methods (C4) Explain the principles of electrodiagnostic testing methods (C4) Outline the clinical applications of electrodiagnostic methods (C4) 	01
Unit 12		1
Outcome Measures in Physiotherapy	 Categorize the outcome measures based on body structure and function, activity and participation domains of ICF (C4) Explain the psychometric properties of commonly used outcome measures (C4) Explain the method of administration and interpretation of commonly used outcome measures (C4) 	03
Unit 13		
Clinical investigations relevant to Physiotherapy practice	 Choose the clinical investigations relevant to Physiotherapy practice (C3): Imaging; Biochemical; Electrophysiological; and systemic functional tests Interpret the findings in clinical investigations relevant to Physiotherapy practice (C2) 	02
Unit 14	1	
Physiotherapy treatment approaches	1. Outline the principles of physiotherapy treatment approaches including manual therapy, neurological, paediatric and cardiopulmonary rehabilitation (C4)	02



Content	Competencies	Number of Hours
Unit 15	·	
Therapeutic electrophysical agents	 Categorize therapeutic electrophysical agents (C4) Explain the physiological and therapeutic uses, applications and rationale of electrophysical agents (C4) 	01
Unit 16		
Community Based Rehabilitation	1. Explain the principles of Community Based Rehabilitation (C4)	01
Unit 17		
Clinical Reasoning / clinical decision making in physiotherapy practice	 Outline the models of clinical reasoning (C2) Explain the processes involved in clinical decision making (C2) Explain the principles of evidence based practice in physiotherapy (C2) 	02
Unit 18	L	I
Universal Precautions	1. Apply the universal precautions for infection control in physiotherapy practice (C3)	01
Unit 19		
Wound care	 Explain the principles of tissue healing & physiotherapy assessment and management for wound care (C4) 	01
Unit 20		
Prosthetics and Orthotics	 Explain the principles of prosthetic and orthotic prescription (C4) List the types, uses, advantages and disadvantages of upper limb, lower limb and spinal orthosis and prosthesis (C4) 	02
	Total	39

Learning Strategies, Contact Hours and Student Learning Time (SLT)						
Learning Strategies	Contact Hours Student Learning Time (SLT					
Lecture	13	26				
Seminar	26	52				
Total	39	78				
Assessment Methods						
Formative	Summative					
Presentations	Sessional Exam (theory)					



Mapping of A	ssessment with COs					
Nature of Ass	sessment	CO1	CO2	CO3	CO4	CO5
Sessional Exa	amination	Х	Х	х	х	х
Assignments/	Presentations	х	Х	х	x	x
Feedback	Mid-Semester Feedback					
Process	End-Semester Feedback					
Main Reference	 Albrecht GL, Seelman KD, disability studies. Sage Pu Bélanger AY. Therapeutic behind practice. Philadelph Williams & Wilkins; 2010. Boissonnault WG, editor. E practice: screening for med Livingstone; 1995 Jun. Braddom's Physical Medic et al; 5th Ed, Elsevier (201 Brandt Jr EN, Pope AM. M Cech DJ, Martin ST. Funct the life span. Elsevier Heal Dittmar SS, Gresham GE, outcome measures for the Aspen Pub; 1997. Enderby P, John A, Pether rehabilitation professionals physiotherapy, occupation May 31. Essentials of Exercise Phy Wolters Kluwer Health Inc Exercise Physiology: Ene Performance by William Katch; 7th edition (2010) Hausdorff JM, Alexander evaluation and managem 15. Haywood K, Getchell N. L Edition. Human Kinetics; Levangie PK, Norkin CC. comprehensive analysis. McMahon SB, Koltzenbur Melzack's Textbook of Pa 2013. MCSP PM. Standards of 17. Misra UK; et al. Principles Sciences; 2010 Neumann DA. Kinesiolog Book: Foundations for Re 	blication electrop nia: Wolf Examina dical dise ine and 6) odels of ional mo th Scier editors. rehabilit ram B. T : speecl al therap siology (2016) rgy, Nut VcArdle NB, edit nent. Tay 2014 Ju Joint sti FA Dav nysical a rg M, Tra ain E-Bc Physioth s of Neu y of the	s; 2001 hysical ters Kluv tion in p ease. Ne Rehabil disabili povement ces; 20 Functio tation he nand la py. John by Willia trition ar , Frank tors. Ga ylor & Fi n Motor acey I, T pok. Else nerapy F rophysic Musculo	May 24 agents: wer Hea hysical ew York itation b ty and ru t develo 02 Mar nal asse ealth pro outcome nguage Wiley & am McA d Huma I. Katch it disord rancis U Develop and fund ent. Else curk D. N evier He Practice boskeleta	evidence Ith/Lippi therapy , NY: Cl y Cifu D ehabilita pment a 29. essment ofession e measu therapy & Sons; rdle et a an , Victor I lers: S; 2005 oment 6 ction: a evier He Vall & alth Scie lsevier F	incott hurchill vavid X ation. cross and al. (res for 2013 l; K. Jul th ealth ealth ences; Health



Sciences; 2013.
 Nordin M, Frankel VH, editors. Basic biomechanics of the musculoskeletal system. Lippincott Williams & Wilkins; 2001.
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Davis; 2013 Jul 23.
 Perry J. Gait analysis. Normal and pathological function. 2010:19-47.
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research into clinical practice. Lippincott Williams & Wilkins; 2007.
23. Shurr DG, Michael JW, Cook TM. Prosthetics and orthotics. Upper Saddle River: Prentice Hall; 2002.
24. Siegelbaum SA, Hudspeth AJ. Principles of neural science.
Kandel ER, Schwartz JH, Jessell TM, editors. New York:
McGraw-hill; 2000 Jan.
25. Uustal H. Prosthetics and orthotics. In Essential Physical
Medicine and Rehabilitation 2006 (pp. 101-118). Humana Press.
26. Wadsworth H, Chanmugam AP. Electrophysical agents in
physiotherapy: therapeutic & diagnostic use. Science Press;
1983.
27. Woollacott MH, Shumway-Cook A. Changes in posture control
across the life span—a systems approach. Physical therapy. 1990 Dec 1;70(12):799-807.
28. World Confederation for Physical Therapy. WCPT guideline for
standards of physical therapy practice.
29. Related scientific publications
NOTE: this is not an exhaustive list of references
and there will be other textbooks and articles which should be
referenced as well

Manipal College of Health Professions									
Name	of the De	partment	Physic	otherapy					
Name	Name of the Program			Master of Physiotherapy (Musculoskeletal sciences)					
Cours	e Title		Clinical Practice in Physiotherapy						
Cours	e Code		PTH6	003					
Acade	mic Year		First						
Seme	ster		1						
Numb	er of Cred	dits	12						
Cours	e Prerequ	uisite		nts should otherapy p		sic knowle	edge and	skills in	
	e Synops		The course will provide information about principles of evaluation and management of people with musculoskeletal, neurological, cardiorespiratory, paediatric, women health and geriatric disorders to apply basic and applied sciences in the evaluation and management. This course will also help the students to gain insights regarding standards of physiotherapy practice in the institution and community healthcare settings. This course will be delivered in the form of practical demonstrations, tutorials, self-directed learning, problem based learning and case based learning. Practical examination will be used to assess the students' transferable skills and the learning outcomes.				th tory, ders to uation the s of will be ions, ed		
		n es (COs) e course stuc	lent sha	all be able	to:				
CO1		physiotherap				tion in pe	ople with	diseases	
		rders (C4, P	•			•	·		
CO2		physiotherap ve health and	•			th disease	es and dis	orders	
CO3		ze and relate erapy evalua					lecision m	aking in	
CO4	Follow ethical and professional behavior (Autonomy, beneficence, justice) during clinical practice and demonstrates the ability to work as a team (A3)					• •			
Mapping of Course Outcomes (COs) to Program Outcomes (POs)									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
CO1		Х		Х					
CO2		х		х					
CO3		Х				x			
CO4		Х		Х					



Content	Competencies	Number of Hours
Unit 1		
Unit 1 Physiotherapy evaluation in clinical practice	 Perform musculoskeletal, neurological, and cardiopulmonary physiotherapy evaluation (C4, P4, A2) Explain the special considerations for physiotherapy evaluation in children, women and older adults and display the assessment techniques (C4, P3, A1) Explain the evaluation protocols for physical fitness and measure physical fitness (C4, P3, A1) Explain and demonstrate the components of diabetic foot examination (C4, P2, A1) Explain the methods of analysis and perform posture, balance and gait evaluation (C4, P4, A1) Examine pain and perform pain assessment (C4, P4, A2) Explain and demonstrate the components of physiotherapy assessment in wound care (C4, P2, A1) Choose the outcome measures based on Impairment, activity and participation domains of ICF in the clinical practice (C4, P1, A1) Discuss and display the method of administration of the commonly used outcome measures and interpret it (C4, P3, A1) Choose the clinical investigations relevant to Physiotherapy practice (C3, P1, A1): Imaging; Biochemical; Electrophysiological; and systemic functional tests I.Identify and interpret the findings in clinical investigations relevant to Physiotherapy practice (C2, P1, A1) Recognize and relate the processes involved in clinical decision making in physiotherapy evaluation (C4, P1, A1) Explain health related information with clients, caregivers, peers and health care professionals and demonstrates the ability to work as a team during evaluation (C4, P4, A3) Demonstrate ethical and professional behavior (Autonomy, beneficence, justice) during physiotherapy evaluation (A3) 	234



Content	Competencies	Number of Hours
Unit 2		
Physiotherapy management in clinical practice	 Perform physiotherapy techniques in clinical practice including musculoskeletal, neurological, and cardiopulmonary rehabilitation (C4, P4, A2) Explain the special considerations for physiotherapy management in children, women and older adults and display the treatment techniques (C4, P3, A1) Explain the protocols for maintaining and improving physical fitness (C4, P2, A1) Explain the principles of diabetic foot management (C4, P2, A1) Explain the principles of posture, balance and gait rehabilitation and perform treatment techniques to train posture, balance and gait (C4, P4, A1) Categorize and perform the strategies of pain management (C4, P4, A2) Display the method of application of therapeutic electrophysical agents in the clinical practice (C4, P4, A1) Explain the principles of physiotherapy management in wound care (C4, P2, A1) Follow the universal precautions for infection control in physiotherapy practice (C3, P3, A1) Recognize and relate the processes involved in clinical decision making in physiotherapy management (C4, P1, A1) Explain health related information with clients, caregivers, peers and health care professionals and demonstrates the ability to work as a team during treatment (C4, P4, A3) Demonstrate ethical and professional behavior (Autonomy, beneficence, justice) during treatment (A3) 	234
	Total	468

Learning Strategies, Contact Hours and Student Learning Time (SLT)							
Learning Strategies Contact Hours Student Learning Time (S							
Self-directed learning (SDL)	36	72					
Case Based Learning (CBL)	28	56					
Clinic	360	-					
Practical	28	56					
Assessment	16	32					
Total	468	216					



Assessment Me	thods				
Formative		Summativ	e		
Case Presentatio	ns				
Clinical Performa	nce				
Mapping of Asse	essment with COs	1			
Nature of Asses	sment	CO1	CO2	CO3	CO4
Assignments/Pres	sentations	х	х	х	
Clinical competer	ю	х	х	х	х
Feedback	Mid-Semester Feedbac	k			
Process	End-Semester Feedbac	:k			
Main Reference	 Albrecht GL, Seelma disability studies. Sag Bélanger AY. Therap behind practice. Phila Health/Lippincott Wil Boissonnault WG, ed practice: screening for Churchill Livingstone Braddom's Physical I David X et al; 5th Ed Brandt Jr EN, Pope A rehabilitation. Cech DJ, Martin ST. across the life span. Dittmar SS, Gresham outcome measures for Aspen Pub; 1997. Enderby P, John A, F for rehabilitation prof physiotherapy, occup 2013 May 31. Essentials of Exerciss Wolters Kluwer Healt Exercise Physiology Performance by Wi Katch; 7th edition (1) Hausdorff JM, Alexa evaluation and mar 15. Haywood K, Getcher Edition. Human Kin Levangie PK, Norki comprehensive ana Magee DJ. Orthope Sciences; 2014. McMahon SB, Koltz Melzack's Textbool Sciences; 2013. 	ge Publicatio eutic electro adelphia: W liams & Wilk litor. Examinor medical d ; 1995 Jun. Medicine and ; 1995 Jun. Medicine and ; 1995 Jun. Medicine and ; 1995 Jun. Medicine and ; Elsevier (2 AM. Models Functional n Elsevier He n GE, editor or the rehat Petheram B essionals: s pational ther e Physiolog th Inc (2016 y: Energy, N illiam McArc 2010) ander NB, e nagement. T ell N. Life Sp netics; 2014 n CC. Joint alysis. FA D edic physical cenburg M, ¹	ons; 2001 Mophysical a olters Kluw kins; 2010. nation in ph lisease. Net of Rehability of disability movement of alth Science s. Function oilitation hea . Therapy of peech and rapy. John Mophy lutrition and ale, Frank I. editors. Gait Faylor & Fra ban Motor E Jul 21. structure an avis; 2011. I assessme Tracey I, Tu	May 24. gents: evid er hysical thera w York, NY ation by Ci r and developme es; 2002 M al assessm alth profess utcome me language t Wiley & So m McArdle d Human Katch, Vic disorders: ancis US; 2 Developme nd function nt. Elsevie urk D. Wall	lence apy ?: fu fu ant 29. hent and sional. easures therapy, ns; et al; et al; ctor K. 2005 Jul nt 6th :: a r Health



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16. MCSP PM. Standards of Physiotherapy Practice.
 Misra UK; et al. Principles of Neurophysiology. Elsevier Health Sciences; 2010
18. Neumann DA. Kinesiology of the Musculoskeletal System-E-
Book: Foundations for Rehabilitation. Elsevier Health Sciences; 2013.
 Nordin M, Frankel VH, editors. Basic biomechanics of the musculoskeletal system. Lippincott Williams & Wilkins; 2001.
 O'Sullivan SB, Schmitz TJ, Fulk G. Physical rehabilitation. FA Davis; 2013 Jul 23.
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23. Shurr DG, Michael JW, Cook TM. Prosthetics and orthotics. Upper Saddle River: Prentice Hall; 2002.
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 28. World Confederation for Physical Therapy. WCPT guideline for standards of physical therapy practice. 29. Related scientific publications
NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well

Manip	Manipal College of Health Professions							
Name	of the De	he Department Physiotherapy						
Name	of the Pr	ogram	Maste	Master of Physiotherapy (Musculoskeletal Sciences)				
Cours	e Title		Resea	rch Prop	osal in M	usculosk	eletal Sci	ences
Cours	e Code		PTH64	170				
Acade	mic Year		First					
Semes	ster		I					
Numb	er of Cree	dits	02					
Cours	e Prerequ	uisite	Studer metho	nts should dology	have bas	ic knowle	dge in res	earch
	e Synops		The course is designed to have the student understand the nuances in developing and presenting a research protocol. It will facilitate the student to inculcate skills essential to the identification of a research gap of clinical relevance through a systematic literature search. This course will facilitate the application of research methodology towards the development of a research plan and the use of appropriate outcomes to prove the hypothesis. The course will also equip the student with the knowledge on scientific approvals required prior to initiation of the study in accordance to current regulations for the conduct of the research project.					
		nes (COs) e course s		all be able	e to:			
CO1	CO1 Demonstrate literature search and develop need for the study (C5, P5)						P5)	
CO2	CO2 Prepare a research proposal and justifies its rationale (C5, P4, A3)							
Маррі	Mapping of Course Outcomes (COs) to Program Outcomes (POs)							
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8
CO1	х	х						
CO2		х			х			

Content	Competencies	Number of Hours
Unit 1		
Formulation of research question	 Prepare search strategy and demonstrate Literature Search (C5, P5) Critically appraise the literature, identify research gap and need for the study (C3, P4) 	10



Content	Competencies	Number of Hours
Unit 2		
Method selection	 Choose appropriate study design for the research question (C5, P1) Organize procedural steps for implementing the study (C3, P4) 	08
Unit 3		
Outcome measures	 Choose appropriate outcome measure based on research question and psychometric properties (C5, P1) Comply with the process of obtaining permission to use outcome measures from sources/ developers (A2) 	08
Unit 4		
Research proposal document	 Prepare a research proposal document (P4) Choose appropriate statistical tools and tests (C5) 	13
Unit 5		
Scientific Approvals	 Proposes research protocol to relevant scientific committee(s) (P5, A3) Justifies the need and rationale for the study to the committee (C5,P4, A3) 	13
	Total	52

t Hours 06 22 04	Student Le	arning Time (SLT) 12 -				
-2)4		12 -				
)4		-				
		-				
	08					
52	20					
Assessment Methods						
Summative						
Mapping of Assessment with COs						
(CO1	CO2				
	Х	х				
	Х	х				
	x x					
Presen	tation					
-		CO1 X X				



Main References	 Research for Physiotherapists: Project Design and Analysis - Caroline Hicks. Foundations of Clinical Research by Leslie Gross Portney Tests, Measurements and Research in Behavioural Sciences by A K Singh Physical Therapy Research: Principles and Applications by Elizabeth Domholdt Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam
	Thangamani A NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



SEMESTER - II

- EPG6201 : Ethics and Pedagogy
- PTH6402 : Foundations of Physiotherapy in Musculoskeletal Sciences
- PTH6404 : Physiotherapy Clinical Practice in Musculoskeletal Sciences - I
- PTH6480 : Research Progress in Musculoskeletal Sciences - I



Manipal College of Health Professions									
Name of the Department			Physioth	erapy					
Name of the Program			Master of Physiotherapy (Musculoskeletal sciences)						
Course Title			Ethics and Pedagogy						
Course Code			EPG6201						
Academic Year			First						
Semester			11						
Number of Credits			02						
Course Prerequisite		NIL							
Course Synopsis			The ethics module will help the post graduate students in understanding the ethical principles, identifying the ethical issues and resolving ethical dilemmas in their professional practice with specific focus on clinical and research ethics. The pedagogy of the module will help the post graduate students in understanding the educational philosophy, teaching learning methods and learners' assessment. This module will be delivered in the form of didactic lectures in workshop format and small group learning tutorials, seminars, demonstrations during practical sessions, problem based learning & self-directed learning. Theory examination, assignments and demonstrations will be used to assess the student's transferable skills and learning outcomes.						
Course	Outcome	s (COs) A	t the end	of the cou	urse stude	ent shall b	e able to:		
CO1	Apply et	hical princ	iples in cl	inical and	research	practice (C3)		
CO2	Analyse	ethical iss	sues and r	esolve etl	hical dilem	nmas (C4))		
CO3	Integrate principles of adult learning and various roles of teacher in their academic practice (C2)								
CO4	Apply various teaching learning methods (C3, P4)								
CO5	Assess s	students' a	achieveme	ents based	d on learn	ing outco	mes (C3)		
Mapping	g of Cour	se Outco	mes (COs	s) to Prog	ram Outo	comes (P	Os)		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
CO1	x			х					
CO2	х			х					
CO3	х			х					
CO4	х	х							
CO5	х			х					
	•	•		•	•	•	•		



Content	Competencies	Number of Hours			
Unit 1: Ethics					
Principles of ethics History and evolution of ethics - Helsinki declaration; Nuremberg Code; Principles of ethics and its importance - Autonomy, Beneficence, Non-maleficence, Justice	 Outline the history and evolution of bioethics (C2) Explain the cardinal principles of bioethics (C2) Apply national and international bioethical principles (C3) 	2			
Ethics in professional practice Principles of practice in respective profession. Privacy, confidentiality, shared decision making, informed consent, equality and equity, justice	 Outline the principles of ethics in professional practice - clinical, research, academics, administrative domains (C2) Apply the principles of ethics in professional practice (C3) 				
ICMR Guidelines General principles, Responsible conduct of research, Risk benefit assessment	 Outline the general principles of ethics for conduct of research based on ICMR guidelines (C2) Summarize the characteristics for responsible conduct of research (C2) Identify potential ethical issues based on risk benefit analysis (C3) 	3			
Informed Consent Process Components of informed consent document, Procedure in obtaining informed consent, Special situations, waivers, and proxy consent	 Explain the components and procedures of informed consent process (C2) Apply suitable methods in obtaining informed consent (C3) Distinguish special considerations of informed consent process for waivers and proxy consent (C4) 				
Roles and Responsibilities of IEC Ethical Review process, Classification of projects for review, Roles and responsibilities of members, Communications with investigators and authorities	 Outline the process of ethical review of research proposals (C2) Relate the types of review based on the research project proposals (C2) Summarize the roles and responsibilities of IEC and its members (C2) Organize the mock ethical review meeting (C3) and examine the research proposal for ethical issues (C4) 	2			
Ethics in Special and Vulnerable Populations	1. Define and explain the types of Vulnerability (C2)	2			



Content	Competencies	Number of Hours
Types of Vulnerability and vulnerable population, Challenges for research in vulnerable population, Guidelines for research in special and vulnerable population	 Outline the characteristics of special and vulnerable population (C2) Summarize the challenges for research in vulnerable population (C2) Apply the ICMR guidelines for research in special and vulnerable population (C3) 	
Conflict of Interest Definition and Types of Conflict of Interest, Identifying, mitigating and managing Conflict of Interest, Conflicts of interest in international collaborations	 Define and explain the types of Conflict of Interest (C2) Identify and solve potential Conflict of Interest (C3) 	3
Publication Ethics Importance of publishing, Authorship guidelines according to ICMJE, Plagiarism	 List the importance of publishing scholarly works (C4) Examine the criteria of authorship based on ICMJE guidelines (C4) Test the publication for plagiarism (C4) 	
Unit 2: Pedagogy		
Principles of adult learning Systems approach in education; Curriculum - Definition, Components, Types of Curriculum (Outcomes-based, Competency-based, Performance-based, Objectives- based), Curricular alignment, Integrated Curriculum, Frameworks, Models (Harden's SPICES model) and approaches (problems-based learning, case- based learning).	 Relate 'Systems Approach' in education (C2) Define and explain the components of curriculum (C2) Outline the types of curricular frameworks (C2) Identify the characteristics of curricular frameworks (C3) 	2
Taxonomy of learning Blooms Taxonomy: Knowledge, Psychomotor and Affective domains, Specific Learning Objectives - Elements, construction, mapping of SLOs to course outcomes.	 Classify domains of learning (C2) Distinguish the levels of mastery for each learning domains (C3) Outline the elements of specific learning objectives (C3) Organize specific learning objectives based on domains of learning (C3) 	2
Teaching Methods Small Group Teaching: Group	1. Outline small group teaching methods (C3)	5



Content	Competencies	Number of Hours
dynamics, Categories of SGT, Facilitating techniques, Generic & Specific SGT methods Large Group Teaching: Lectures	 Explain the generic and specific methods of small group teaching (C3) Outline large group teaching methods (C3) Explain the facilitation methods in large group lectures (C3) Perform microteaching (P4) 	
Learner Assessment Principles, Characteristics and Types of assessment - Formative/Summative, Tools, Blueprinting	 Outline the principles, characteristics and types of assessment (C3) Identify appropriate tools for assessment. (C3) Construct a blueprint of assessment for theory and practical exam (C3) 	5
	Total	26

Learning Strategies, Contact Hours and Student Learning Time (SLT)								
Learning Strategies		Contact Hours		rs S	Student Learning Time (SLT)			
Lecture	13			26				
Small group discussion	(SGD)	09				18		
Assignment / Microteac	hing	04				08		
Total		26				52		
Assessment Methods								
Formative				Sum	mative			
Unit A				Unit	A			
Assignments - Clinical E Ethics (10);	thics (1	0); Research Sessional Exam: 30 MCQs marks			5 = 30			
Unit B				Unit B				
Assignments - Blueprint	ing (10)	Sessional Exam: 20 MCQs = 2 marks			5 = 20			
Presentations - Microtea	aching s	essions (2	0)					
Mapping of Assessme	nt with	COs						
Nature of Assessment		CO1	C	:02	CO3	CO4	CO5	
Mid Semester Examinat	ion	х		Х	х	Х	х	
Assignments/Presentati	х		Х	х	Х	х		
Feedback Process	Semester Feedback							
	End-Semester Feedback							
Main References		: Ethics uchamp a	nd C	hildre	ss, Principle	es of Biome	edical	



 Ethics, Fourth Edition. Oxford. 1994. Patricia A Marshall. Ethical challenges in study design and informed consent for health research in resource poor settings. World Health Organization. 2007. National Ethical guidelines for Biomedical and Health Research involving human participants. Indian Council of Medical Research. 2017.
 UNIT 2: Pedagogy ABC of Learning and Teaching in Medicine. Editor(s): Peter Cantillon, Diana Wood, Sarah Yardley. Ed: 3 Understanding Medical Education: Evidence, Theory, and Practice, Editor(s): Tim Swanwick Kirsty Forrest Bridget C. O'Brien. Ed 3 Principles of Medical Education. Editor(s): Tejinder Singh, Piyush Gupta, Daljit Singh. Jaypee Brothers. 2012. NewDelhi.

	Manipal College of Health Professions							
Name of	the Depa	rtment	Physiotherapy					
Name of	the Prog	ram	Master of Physiotherapy (Musculoskeletal Sciences)					
Course 1	Title		Foundations of Physiotherapy in Musculoskeletal Sciences					
Course C	Code		PTH640	2				
Academi	c Year		First					
Semeste	r		11					
Number	of Credits	S	03					
Course F	Prerequis	ite				c knowled	• • •	
Course S	Synopsis		This module is designed To understand and apply the principles biomechanics, tissue healing and repair in the evaluation and management of musculoskeletal conditions To integrate the knowledge of pain sciences and exercise prescription in the management of musculoskeletal dysfunction					
	Dutcomes d of the co		dent shall	be able t	0:			
CO1	Pathome	echanics	of basic c	onnective	tissues i	mechanic in Muscul ealing and	oskeletal	
CO2			ply the pr lusculosk			herapy ev C5,P4)	aluation a	and
CO3			- ·			assessme itions (C5		
CO4		t functionates for clier		e testing a	and plan	effective i	nterventio	on
CO5						exercise so eletal scie		
Mapping	of Cours	e Outco	mes (COs	s) to Prog	gram Out	tcomes (I	POs)	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	х							
CO2	х			х				
CO3	x							
CO4	x			х				
CO5	x / / /							



Content	Competencies	Number of Hours
Unit 1		
Healing and Repair	 Outline the stages of tissue healing and recovery following musculoskeletal dysfunction (C2) Explain the normal response to loading and unloading on basic and specific connective tissues (C5) Outline the remodeling /repair stages of bone, skeletal muscle, tendon, articular cartilage, ligaments and neural tissue (C2) Choose intervention strategies based on the mechanobiology of the specific connective tissue (C5) 	3
Unit 2		
Functional Anatomy and Applied Biomechanics of Musculoskeletal system	 Explain biomechanics of human movement, gait and posture (C5) Apply the knowledge of functional anatomy and biomechanics in the assessment and management of musculoskeletal disorders (C3) 	3
Unit 3	1	
Pathomechanics of human movement	 Analyse the pathomechanics of joints and human movement (C4) Explains the impact of pathomechanics in human movement on development of musculoskeletal dysfunction, tissue healing and recovery (C5) 	2
Unit 4		
Physiological basis for exercise in Musculoskeletal disorders	 Explain the physiological response to exercise in the musculoskeletal system (C5) Identify risk and benefits of exercise (C3) Explain evaluation methods for exercise prescription in musculoskeletal disorders (C5) Compare various exercise recommendations in chronic musculoskeletal conditions (C4) Construct exercise program for individuals with musculoskeletal disorders (C3) 	3
Unit 5		
Pain Sciences	 Summarize the anatomy and physiology of the nociceptive pathway(central, peripheral and autonomic) (C2) Explain the systems involved in the transition from acute to chronic pain (C5) 	5



Content	Competencies	Number of Hours
	 3. Explain the process of peripheral and central sensitization (C5) 4. Outline models of pain (C2) 5. Identify risk factors for the development of chronic pain conditions (C3) 6. List the tools for the identification of acute and chronic pain sensitivity in musculoskeletal pain(C4) 7. Explain the peripheral and central processes in pain modulation (C5) 8. Explain the implications of pain sensitivity in the management of musculoskeletal pain (C2) 9. Construct physiotherapy intervention strategies for patients with acute and chronic pain (C3) 	
Unit 6		
Musculoskeletal Physical Assessment	 Assesses musculoskeletal system (C5,P3) Applies appropriate assessment tools and outcome measures in musculoskeletal evaluation (C3,P3) Performs gait and posture evaluation (P4) Applies biopsychosocial and contextual factors in patient evaluation and treatment strategies (C3) Performs movement examination to Identify and differentiate the structure at fault (P4) 	13
Unit 7		
Principles of functional testing and progression	 Outline the need for functional testing and progression (C2) Identify the benefits of functional progression program (C3) Explain functional testing for the upper ,lower extremities and spine (C5) Construct functional testing and progression for patients (C3) 	4
Unit 8		
Principles and Techniques in Musculoskeletal Rehabilitation	 Explain the techniques used in the treatment of musculoskeletal disorders (C5) Choose basic physical examination procedures for identifying impairments in musculoskeletal dysfunction (C5) Choose, a specific outcome measures based on client presentation (C5) Apply the principles of treatment interventions in the management of musculoskeletal conditions (C3) Apply clinical reasoning and decision making 	4



Content	Competencies	Number of Hours					
	process for the management of patients (C3)						
Unit 9							
Medico legal issues in musculoskeletal science	 Explain aspects of confidentiality in medico legal cases (C2) Outline the medico legal issues in sports physiotherapy (C1) Outline the medico legal issues in manual therapy (C1) 	2					
	Total	39					

Learning Strategies, Contact Hours and Student Learning Time (SLT)							
Learning Strategies	Learning Strategies			Student Learning Time (SLT)			
Lecture	1:	3		2	26		
Seminar		12	2		2	24	
Small group discussion	n (SGD)	4	-		8	3	
Problem Based Learni	ng (PBL)	4	-		8	3	
Case Based Learning	(CBL)	2	<u>.</u>		4	4	
Revision		4	ļ		8	8	
Total		39	9		7	'8	
Assessment Methods	5						
Formative		Summa	tive				
Seminars		Mid Sen	nester/Se	essional	Exam (T	heory)	
		End Ser	nester E	xam (Th	eory)		
Mapping of Assessm	ent with (COs			-	_	
Nature of Assessmer	nt		CO1	CO2	CO3	CO4	CO5
Mid Semester / Sessio	nal Exami	ination 1	х	Х	х	x	х
End Semester Exam			х	х	х	х	х
Feedback Process	Mid-Sem	lid-Semester Feedback					
	End-Sen	emester Feedback					
Main Reference	 End-Semester Feedback Levangie PK, Norkin CC. Joint structure and function: a comprehensive analysis. FA Davis; 2011. Nordin M, Frankel VH, editors. Basic biomechanics of the musculoskeletal system. Lippincott Williams & Wilkins; 2001. Neumann DA. Kinesiology of the Musculoskeletal System-E-Book: Foundations for Rehabilitation. Elsevier Health Sciences; 2013. Magee DJ. Orthopedic physical assessment. Elsevier Health Sciences; 2014. Hoppenfeld S, Hutton R, Hugh T. Physical examination of the spine and 						



	 extremities. New York: Appleton-Century-Crofts; 1976. 6. Aronoff GM, editor. Evaluation and treatment of chronic pain. Lippincott Williams & Wilkins; 1999. 7. Hislop H, Avers D, Brown M. Daniels and Worthingham's
	Muscle Testing-E-Book: Techniques of Manual Examination and Performance Testing. Elsevier Health Sciences; 2013.
	 Kendall FP, McCreary EK, Provance PG, Rodgers MM, Romani WA. Muscles:
	Testing and Function, with Posture and Pain (Kendall, Muscles). Philadelphia:
	Lippincott Williams & Wilkins; 2005.
	 Norkin CC, White DJ. Measurement of joint motion: a guide to goniometry. FA
	Davis; 2016 Nov 18.
	10. Kisner C, Colby LA, Borstad J. Therapeutic exercise:
	foundations and techniques.
	Fa Davis; 2017 Oct 18.
	 Hall CM, Brody LT. Therapeutic exercise: moving toward function. Lippincott Williams & Wilkins; 2005. Butler DS, Moseley GL. Explain Pain 2nd Edn.
	Noigroup Publications; 2013. 13. McMahon SB, Koltzenburg M, Tracey I, Turk D. Wall & Melzack's Textbook of Pain E-Book. Elsevier Health Sciences; 2013.
	 Wittink H, Michel TH, editors. Chronic pain management for physical therapists. Butterworth- Heinemann Medical; 2002.
	15. Tippett SR, Voight ML. Functional progressions for sport rehabilitation. Human Kinetics; 1995.
	 Moir G. Strength and Conditioning. Jones & Bartlett Publishers; 2015 Feb 27.
	17. Thomas RB, Roger WE. Essentials of strength training and conditioning. National strength and Conditioning Association. 2000:393-427.
	 McMurray RG. Concepts in fitness programming. CRC Press; 1998 Dec 23
Additional References	This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



	Manipal College of Health Professions								
Name	of the De	partment	-	Physiotherapy					
	of the Pr	•	,	Master of Physiotherapy (Musculoskeletal Sciences)					
	e Title	<u> </u>		iotherapy					
oouro	• • • • •		-	uloskele					
Cours	e Code		PTH6	404					
Acade	Academic Year First								
Seme	ster								
Numb	er of Cre	dits	12						
Cours	e Prerequ	uisite		ents shoul my, applie			•		
Course SynopsisThis course will offer information and hands on training for principles of assessment and technique used in physiotherapeutic management of musculoskeletal pain and movement disorders. To 						hniques ers. This es, lical sions, l and on will			
		n <mark>es (COs</mark>) e course s		all be able	e to:				
CO1	demonst manage	killed and trate clinic ment of a ing optima A3)	al decisio patient wi	n making th acute a	and perfo and chroni	rm physic c pain for	therapy Improving		
CO2		and apply ment in M					ition and		
CO3		itcome me skeletal d				manager	nent of		
CO4	CO4 Discuss health related information and display verbal and written communication with patients/ clients, caregivers, peers and health care professionals and ability to work as a team with ethical principles during assessment and treatment. (C3,P5,A4)								
		urse Outo	•		, -		, ,		
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
CO1	Х	X							
CO2		X	Х						
CO3	Х			X					
CO4			Х		Х				



Content	Competencies	Number of Hours
Unit 1		
Physiotherapy assessment for musculoskeletal conditions	 Explain the International classification of Functioning, Disability and Health.(C2) Apply Hypothesis Oriented approach in the assessment of spine and Temporomandibular Join disorders (C3.P4,A3) Apply Hypothesis Oriented approach in the assessment of upper extremity and lower extremity disorders (Upper and lower Quadrant dysfunction)(C3, P4,A3) Demonstrate the clinical reasoning and clinical decision making process for developing and implementing preventative therapeutic courses of intervention of the patient based on the evaluation (C3, P5, A3) Demonstrate physical examination procedures in various Spine and Temperomandibular Joint using diagnostic and assessment procedures and tools. (C2, P5, A3) Choose outcome measures relevant to Spinal and Temporomandibular joint dysfunctions (C3, P5, A2) Choose outcome measures relevant to Musculoskeletal disorders of extremities (C3, P5, A2) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during evaluation (A4) 	190
Unit 2		
Pain evaluation and management	 Plan a comprehensive physical examination, demonstrate clinical decision making and perform physiotherapy management of a patient with acute and chronic pain (C3, P5, A3) Choose validated outcome measures for pain measuring tools (C3, P5, A2) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behavior (Autonomy, Beneficence and Justice) during evaluation (A4) 	88



Content	Competencies	Number of Hours
Unit 3		
Physiotherapy management for Musculoskeletal conditions	 Demonstrate the clinical reasoning and decision making process for the management of the patient based on the evaluation (C3, P5, A3) Organizes problem list and plan short term and long-term goals based on the evaluation findings (C3, P5, A3) Plan and perform Physiotherapy treatment techniques (C3, P5, A3) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Displays ethical and professional behaviour (Autonomy, Beneficence and Justice) during treatment (A4) 	190
	Total	468

Learning Strategies, Contact Hours and Student Learning Time (SLT)						
Learning Strategies	Contact Hours		Student Learning Time (SLT)			
Self-directed learning (36			72		
Case Based Learning (CBL)	28			56	
Clinic		360			-	
Practical		28			56	
Assessment		16			32	
Total		468			216	
Assessment Methods	;	·				
Formative	Summative					
Case presentations		-				
Clinical performance		-				
Mapping of Assessme	ent with C	Os				
Nature of Assessmen	t	CO1	C) 2	CO3	CO4
Case Presentations		х)	x	х	х
Clinical performance		х)	x	х	х
Feedback Process	Mid-Sem	ester Feedba	ack			
	End-Sem	End-Semester Feedback				
Main Reference	 Levangie PK, Norkin CC. Joint structure and function: a comprehensive analysis. FA Davis; 2011. Nordin M, Frankel VH, editors. Basic biomechanics of the musculoskeletal system. Lippincott Williams & 					



	 Wilkins; 2001. Neumann DA. Kinesiology of the Musculoskeletal System-E-Book: Foundations for Rehabilitation. Elsevier Health Sciences; 2013. Magee DJ. Orthopedic physical assessment. Elsevier Health Sciences; 2014. Hoppenfeld S, Hutton R, Hugh T. Physical examination of the spine and extremities. New York: Appleton- Century-Crofts; 1976. Aronoff GM, editor. Evaluation and treatment of chronic pain. Lippincott Williams & Wilkins; 1999. Hislop H, Avers D, Brown M. Daniels and Worthingham's Muscle Testing-E-Book: Techniques of Manual Examination and Performance Testing. Elsevier Health Sciences; 2013. Kendall FP, McCreary EK, Provance PG, Rodgers MM, Romani WA. Muscles: Testing and Function, with Posture and Pain (Kendall, Muscles). Philadelphia: Lippincott Williams & Wilkins; 2005. Norkin CC, White DJ. Measurement of joint motion: a guide to goniometry. FA Davis; 2016 Nov 18. Kisner C, Colby LA, Borstad J. Therapeutic exercise: foundations and techniques. Fa Davis; 2017 Oct 18. Hall CM, Brody LT. Therapeutic exercise: moving toward function. Lippincott Williams & Wilkins; 2005. Butler DS, Moseley GL. Explain Pain 2nd Edn. Noigroup Publications; 2013. Wittink H, Michel TH, editors. Chronic pain management for physical therapists. Butterworth-Heinemann Medical; 2002. Tippett SR, Voight ML. Functional progressions for sport rehabilitation. Human Kinetics; 1995. Moir G. Strength and Conditioning. Jones & Bartlett Publishers; 2015 Feb 27. Thomas RB, Roger WE. Essentials of strength training and conditioning. National strength and Conditioning Association. 2000:393-427. McMurray RG. Concepts in fitness programming. CRC Press; 1998 Dec 23.
Additional References	NOTE: This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



Manip	al Colleg	e of Healt	th Profes	sions					
Name	of the De	partment	Physic	otherapy					
Name	of the Pr	ogram	Maste	r of Physic	otherapy (Musculos	keletal sc	ences)	
Cours	e Title		Resea	Research Progress in Musculoskeletal Sciences - I					
Cours	e Code		PTH6480						
Acade	mic Year	,	First	First					
Seme	ster		11						
Numb	er of Cree	dits	02						
Cours	e Prerequ	uisite			have acc thodology		basic kno	wledge	
			monito related Practic accord require studen of stud	The course is designed to ensure the student is aware of the proper methods of data collection, monitoring and obtaining necessary documentation related to the study (i.e., informed consent). The course will facilitate certification in Good Clinical Practice to ensure research is conducted in accordance to the current regulations and requirements. The course will also motivate the student stay up-to-date with the research in the area of study through regular updates of the literature review.					
		n <mark>es (COs</mark>) è course s		all be able	e to:				
CO1	Explain a	and demo	nstrate go	od clinica	I practice	during re	search (P	5, A3)	
CO2	CO2 Demonstrate data collection procedures and document maintenance (P4, A4)						ce (P4,		
Маррі	ng of Co	urse Outo	comes (C	Os) to Pr	ogram O	utcomes	(POs)		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
CO1				х		х			
CO2		Х	Х						

Content	Competencies	Number of Hours
Unit 1		
Good Clinical Practice	 Explain components of Good Clinical Practice for conducting health related research based on ICMR guidelines (C2, P2, A1) 	08
Unit 2		
Data collection	 Perform data collection according to the procedure approved by the approval committees (P5, A3) 	26



Content	Competencies	Number of Hours
Unit 3		
Document maintenance	 Obtain, organize and store the documents relevant to the study e.g. Informed Consent document, Ethical approvals, data collection forms (P4, A4) 	06
Unit 4		
Literature Review update	 Perform literature search and update the review (P4) 	12
	Total	52

Learning Strategies, Contact Hours and Student Learning Time (SLT)					
Learning Strategies	6	Contact Hours		Student Learning Time (SLT)	
Small Group Discuss	sion (SGD)	10			20
Self-directed learning	g (SDL)	32			-
Practical		10			-
Total		52			20
Assessment Metho	ds				
Formative		Summa	tive		
Research progress a	and conduct				
Mapping of Assess	ment with (COs			
Nature of Assessm	ent			CO1	CO2
Assignments/Preser	itations				х
Clinical/Practical Log	g Book/ Reco	ord Book		Х	
Feedback	Mid-Semes	ter Feedback			
Process	End-Semes	ster Feedba	ack		
Main Reference	 End-Semester Feedback Research for Physiotherapists: Project Design and Analysis – Caroline Hicks. Foundations of Clinical Research by Leslie Gross Portney Tests, Measurements and Research in Behavioural Sciences by A K Singh Physical Therapy Research: Principles and Applications by Elizabeth Domholdt Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam Thangamani A NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well 				

SEMESTER - III

COURSE CODE	:	COURSE TITLE
PTH7401	:	Physiotherapy in General
		Musculoskeletal Sciences
PTH7403	:	Physiotherapy Clinical Practice in
		Musculoskeletal Sciences - II
PTH7405	:	Evidence Based Physiotherapy Practice
		in Musculoskeletal Sciences
PTH7470	:	Research Progress in Musculoskeletal
		Sciences - II



	Manipal College of Health Professions							
Name	of the De	partment	Physi	otherapy				
Name	of the Pr	ogram	Maste	er of Phys	iotherapy	(Musculo	skeletal S	ciences)
Cours	e Title		Physi Scier		in Gene	ral Muscı	lloskeleta	al
Cours	e Code		PTH7	401				
Acade	mic Year		Secor	nd				
Seme	ster							
Numb	er of Cree	dits	03					
Cours	e Prerequ	uisite					edge in ap erapeutic	
	e Synops	sis nes (COs)	of sur disord syster form o and p be us	This course will offer physiotherapeutic management of surgical and non-surgical musculoskeletal disorders resulting from overuse, trauma and systemic / metabolic bone and joint disorders in the form of lectures, tutorials, discussions, self-directed and problem based learning. Theory examination wil be used to assess the students' learning outcomes.				
		e course s		all be able	e to:			
CO1	intervent	assessme tions and r s of differe	ehabilitat	ion for mu	isculoskel	etal dysfu		ing the
CO2	sports po	es exercise opulation voin and reh	with evide	nce inforr				
CO3	Explains	an Evide	nce-Inforr	ned practi	ce for Ha	nd rehabil	itation (C	5)
CO4	Analyze and interpret the various investigations and imaging techniques used in orthopedics. List the preoperative and postoperative Physiotherapy management of spine and extremities (C4)							
Маррі	Mapping of Course Outcomes (COs) to Program Outcomes (POs)							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	х	х						
CO2	х							
CO3	х			x				
CO4	Х				х			



Content	Competencies	Number of Hours
Unit 1		
Physiotherapy management in connective tissue disorder in Musculoskeletal conditions	 Evaluate and interpret the musculoskeletal conditions (C5) Apply clinical reasoning concepts in musculoskeletal conditions (C3) Judges, justifies, recommends and applies physiotherapy treatment in musculoskeletal conditions(C5) Appraise evaluation findings while planning physiotherapy treatments.(C5) 	3
Unit 2		
Post-operative Rehabilitation	 Outline the common surgical interventions for spine and extremities and their post-operative management (C2) Plan the rehabilitation protocols for post- operative management of spine and extremities (C3) Outline the surgical procedures commonly performed for paediatric musculoskeletal conditions (C2) Plan the post-operative rehabilitation following Paediatric musculoskeletal surgeries (C3) List evidence for rehabilitation following Post- operative rehabilitation of musculoskeletal conditions for promoting optimal mobility and physical activity (C4) 	4
Unit 3		
Investigations and Musculoskeletal sciences	 Choose and interpret the common Investigations performed for Musculoskeletal conditions (C3) Plain radiograph Bone Scans CT/MRI Electro diagnosis Analyse and interpret the investigations following Hand disorders (C4) Identify the recent advances in imaging techniques used in the diagnosis of Injuries related to sports (C2) 	3
Unit 4		
Exercise testing and prescription for	 Explain the importance of exercise testing in musculoskeletal conditions (C5) Analyses develops and prescribes exercises 	3



Content	Competencies	Number of Hours
Musculoskeletal conditions	in musculoskeletal conditions (C4)	
Unit 5		
Manual Therapy	 Outline the principles of different schools of Manual Therapy (C2) Importance of Manual therapy techniques on spinal and peripheral dysfunction (C5) Summarize the safety measures and precautions for application of Manual therapy approaches (C2) Able to apply principles of different schools of manual therapy in musculoskeletal conditions. (C4) 	5
Unit 6		
Hand Rehabilitation	 Explain the Zones of Hand and list its clinical implications (C2) Explain the pathophysiology, clinical features and outline the conditions affecting Hand (C2) Rheumatoid Arthritis Spastic Hand Complex Regional Pain syndrome Tendon Injuries Stiff Hand Explain the causes for Complex Regional pain syndrome and the importance of physical therapy interventions (C5) Summarise the investigations related to Hand Conditions (C2) Outline the sensory and motor assessment for common Hand conditions (C2) Explain the rehabilitation stages following Tendon Transfer (C2) List the evidence based physiotherapy interventions for Hand oedema (C4) Event State St	4
Unit 7		I
Neuro- Musculoskeletal Taping techniques	 Explain the indications, principles of application, rationale choosing the neuromuscular taping techniques in acute and chronic Musculoskeletal conditions (C5) Evaluates and plans taping techniques in neurological and musculoskeletal conditions (C5) Summarize the and clinical significance of taping techniques (C2) 	4



Content	Competencies	Number
	oompetencies	of Hours
Unit 8		
Drugs in Orthopedics	 List the effects of common drugs used in orthopaedic conditions (C1) Recall the effects of therapeutic modalities in musculoskeletal conditions (C1) Explain the effect of drugs and its interaction to implementation of therapeutic modalities (C2) 	2
Unit 9		
Injury prevention and rehabilitation in sports	 Explain the role of sports physiotherapist (C2) Explain the different types of sports and classification of sport injuries (C2) List the principles of Injury prevention in sports conditions (C4) Explain the importance of injury prevention strategies commonly used in sports conditions (C5) Explain the guidelines for pre-screening assessment and management for Injury prevention in various sports (C2) List the conservative and surgical interventions following common sport injuries (C4) Analyze and plan the preoperative and postoperative evidence based Physiotherapy assessment and management of sport injuries(C4) Explain the implications on exercise prescription for sports rehabilitation (C2) Importance of physiotherapy approaches in the management of athletes following sports injuries (C5) 	8
Unit 10		
Somatic dysfunction	 Explain the causes, risk factors and theories of somatic dysfunction (C2) Outline the tests and measures to screen and Identify the myofascial structures in somatic dysfunction (C2) Explain the guidelines for the application of treatment techniques in myofascial dysfunction (C2) Evaluate the rehabilitation strategies to maintain the integrity of myofascial structures (C5) Explain the role of physiotherapy in management of mechanical musculoskeletal conditions (C2) 	3



Content	Competencies	Number of Hours
	 Analyze and plan an evidence based physiotherapy management of the acute and chronic somatic dysfunctions (C4) 	
	Total	39

Learning Strategies, Contact Hours and Student Learning Time (SLT)

Learning Strategies			Contact Hours Student Learning Tim			me (SLT)	
Lecture	13		26				
Seminar	12		24				
Small group discussion (S	SGD)	4				8	
Problem Based Learning	(PBL)	2				4	
Case Based Learning (CB	3L)	4				8	
Assessment		4				8	
Total		39				78	
Assessment Methods							
Formative		Summati	ve				
Presentations		Mid Seme	ester/Se	ssi	onal Exam	n (Theory)	
		End Sem	ester Ex	kam	n (Theory)		
Mapping of Assessmen	t with (COs	_				
Nature of Assessment			CO1		CO2	CO3	CO4
Mid Semester / Sessional	l Exami	ination 1 x			Х	Х	х
Presentations		X			Х	Х	х
End Semester Exam	1		х		Х	Х	х
Feedback Process	Mid-Semester Feedback						
	End-S	Semester F	eedbac	k			
Main Reference	 End-Semester Feedback 1. Hertling D, Kessler RM. Management of common musculoskeletal disorders: physical therapy principles and methods. Lippincott Williams & Wilkins; 2006. 2. Donatelli RA, Wooden MJ. Orthopaedic Physical Therapy: Elsevier health sciences; 2009. 3. Brotzman SB, Manske RC. Clinical Orthopaedic Rehabilitation: An Evidence-Based Approach-Expert Consult. Elsevier Health Sciences; 2011. 4. O'Sullivan SB, Schmitz TJ, Fulk G. Physical rehabilitation. FA Davis; 2013. 5. Hoppenfeld S, Murthy VL, editors. Treatment and rehabilitation of fractures. Lippincott Williams & Wilkins; 2000. 6. Braddom RL. Physical Medicine and Rehabilitation. Elsevier Health Sciences; 2010. 7. Magee DJ. Orthopedic physical assessment. Elsevier Health Sciences. 						



Master of Physiotherapy (Musculoskeletal Sciences)

	 Kisner C, Colby LA, Borstad J. Therapeutic exercise: foundations and techniques. Fa Davis; 2017 Oct 18. Brukner P. Brukner & Khan's clinical sports medicine. North Ryde: McGraw-Hill; 2012.
Additional References	NOTE: This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



Manip	al College	of Healt	h Profess	sions				
Name	of the De	partment	Physio	therapy				
Name	of the Pro	ogram	Master	of Physio	therapy (I	Musculosl	keletal sci	ences)
Cours	e Title		-	otherapy (loskeleta	-		1	
Cours	e Code		PTH74	03				
Acade	emic Year		Second	b				
Seme	ster		III					
Numb	er of Cred	lits	12					
Cours	se Prerequ	isite		its should ny, applied			• • • •	
	e Synops		 This course will offer information and hands on training on applying fundamental and advanced knowledge in therapeutic sciences for principles of assessment and techniques used in physiotherapeutic management of musculoskeletal pain and movement disorders. This course will be delivered in the form of lectures, demonstration during practical sessions, clinical teaching through case presentations/discussions, supervised clinical practice with self-directed and problem-solving principles and evidence-based practice in decision making of patient/client management. Practical examination will be used to assess the students' transferable skills and the learning outcomes. 					
	end of the	• •		all be able	to:			
	Apply a s clinical de patient w	killed and ecision ma ith acute a	effective aking and and chron		and physiother Improving	apy mana g and mai	igement o intaining c	fa
CO2				tructured ools of Ma		0		oskeletal
CO3			•	ires and e on for spo				/
CO4	exercise	prescriptio	on for mus	based pra	tal condit	ions(C4, F	P5, A3)	g and
	ing of Cou		•	, <i>'</i>	-		,	
COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1		Х	Х					
CO2		Х				x		
CO3		X				x		
CO4				Х		X		



Content	Competencies	Number of Hours
Unit 1		
Physiotherapy evaluation and clinical reasoning in Musculoskeletal conditions	 Apply the guidelines physiotherapy evaluation and clinical reasoning in musculoskeletal conditions (C3, P4, A3) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during fitness testing and exercise prescription in adolescent girls and female athlete (A4) 	90
Unit 2		
Principles of assessment using different schools of Manual therapy	 Construct a structured assessment program for musculoskeletal disorders (C3, P4, A3) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during evaluation and exercise prescription in adolescent girls (A4) 	90
Unit 3		
Principles of Assessment in Sports injury prevention and Rehabilitation	 Demonstrate Injury prevention and on field assessment for sports injury (C3, P4, A3) Analyze the rationale, analysis and performance of various fitness testing protocols and exercise prescription for different sport population (C4, P4, A3) Summarize, demonstrate and justify the assessment procedures (including exercise testing and musculoskeletal assessment), evidence based physiotherapy interventions and rehabilitation of musculoskeletal disorders related to sports (C2, P4, A3) Explain the methods and implementation strategies on using the workplace as a site for promotion of health (C2, P4, A4) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during 	90



Content	Competencies	Number of Hours
	evaluation and exercise prescription (A4)	
Unit 4		
Investigations for Musculoskeletal conditions and its Interpretation	 Identify and interpret the appropriate investigations and its uses in Musculoskeletal disorders (C3, P5) Identify and interpret investigations in normal and Neuromusculoskeletal disorders (C3, P5) 	30
Unit 5		
Physiotherapy assessment and management in Hand conditions	 Perform physiotherapy assessment in clients with Hand disorders (C3, P5, A3) Displays the ability to interpret investigations (C3, P5) Organizes problem list and plan short term and long-term goals based on the evaluation findings (C3, P5, A3) Plan and perform Physiotherapy treatment techniques (C3, P5, A3) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Displays ethical and professional behavior (Autonomy, Beneficence and Justice) during assessment and treatment of clients. (A4) 	90
Unit 6		
Somatic dysfunction	 Identify and plan the evidence based Physiotherapy assessment and management for somatic dysfunction (C5, P5, A3) Demonstrate the use of validated outcome tools (C3, P5, A3) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during assessment and intervention (A4) 	48
Unit 7		
Taping Techniques	 Evaluate and plan an evidence based physiotherapy assessment management of Neuromuscular taping (C5, P5, A3) Demonstrate Application of Taping methods in musculoskeletal conditions (C3, P5, A3) Demonstrate the use of validated outcome measures (C3, P5, A3) 	30



Content	Competencies	Number of Hours
	 4. Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) 5. Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during assessment and intervention (A4) 	
	Total	468

Learning Strategies, C	ontact H	lours and St	uden	t Learn	ing Time (SL	.T)
Learning Strategies	Contact Ho	ours	Student Learning Time (SLT)			
Self-directed learning (S	36	36		72	72	
Case Based Learning (C	28			56		
Clinic		360			-	
Practical		28			56	
Assessment		16			32	
Total		468			216	
Assessment Methods						
Formative		Summative	•			
Case presentations		End Semes	ter E>	kam		
Clinical performance						
Mapping of Assessme	nt with C	COs				
Nature of Assessment		CO1	C	:02	CO3	CO4
Case Presentations		x		Х	х	x
End Semester Exam		x		Х	х	х
Feedback Process	Mid-Se	mester Feedback				
	End-Se	emester Feed	back			
Main Reference	mu and 2. Dou The 3. Bro Rel Cou 4. O'S reh 5. Hoj reh Wil 6. Bra Els 7. Ma	rtling D, Kess sculoskeletal d methods. Lip natelli RA, Wo erapy: Elsevie otzman SB, M habilitation: A nsult. Elsevie Sullivan SB, S abilitation of f kins; 2000. addom RL. Ph evier Health S gee DJ. Ortho alth Sciences	disor opinc ooder er hea anske n Evie r Hea chmit Chmit Dav lurthy ractu	ders: pł ott Willia n MJ. O alth scie e RC. C dence-E lth Scie tz TJ, Fi is; 2013 v VL, ed res. Lip I Medic ces; 20 c physic	nysical therap ams & Wilkins rthopaedic Pf nces; 2009. linical Orthop Based Approa nces; 2011. ulk G. Physic bitors. Treatme pincott Willian ine and Reha 10.	ey principles s; 2006. hysical paedic ach-Expert al ent and ms & abilitation.



	 Hoppenfeld S, Hutton R, Hugh T. Physical examination of the spine and extremities. New York: Appleton-Century-Crofts; 1976 May. Kisner C, Colby LA, Borstad J. Therapeutic exercise: foundations and techniques. Fa Davis; 2017 Oct 18. Brukner P. Brukner & Khan's clinical sports medicine. North Ryde: McGraw-Hill;2012.
Additional References	NOTE: This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



Manip	al College	e of Healt	h Profess	sions						
Name	of the De	partment	Physiot	therapy						
Name	of the Pro	ogram	Master	Master of Physiotherapy (Musculoskeletal sciences)						
Cours	e Title			ice based Ioskeleta			actice in			
Cours	e Code		PTH74	05						
Acade	emic Year		Second	ł						
Seme	ster									
Numb	er of Crec	dits	02							
Cours	e Prerequ	uisite		ts should Physiothe			dge in evid	dence		
Cours	e Synops	nes (COs)	The course will focus on the development of skill to search for evidence, appraise the available literature and apply the relevant evidence into clinical practice for the physiotherapy assessment and management o musculoskeletal conditions disorders. Through this course, students will learn to summarise recent trends and developments in musculoskeletal conditions (including assessment and treatment) by reviewing the scientific literature of the last 5-10 years while emphasizing on landmark studies, high levels of evidence, on-going controversies, on-going studies, and the way forward.							
CO1		the proce				e and imp	olementat	ion to		
		ractice (C			1					
CO2	Appraise	the proce diseases	ess of evid			e in muso	culoskelet	al		
CO3		the proce				e in lifest	yle diseas	ses (C5)		
Mapping of Course Outcomes (COs) to Program Outcomes (POs)							(POs)			
iviappi								1		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		
		PO2	PO3	PO4	PO5	PO6 X	PO7 x	PO8		
COs		PO2	PO3	PO4	PO5			PO8		

Content	Competencies	Number of Hours
Unit 1:		
Evidence based practice	 Define evidence-based practice (EBP) (C1) Explain the process of evidence-based practice (C4) Adopt a search strategy and appraise the available literature (C5) 	2



Content	Competencies	Number of Hours
Unit 2		
Evidence based Physiotherapy assessment in Musculoskeletal sciences	 Identify, appraise and summarize evidence through systematic searches of databases for the assessment of Musculoskeletal Sciences (C5) Recommend strategies for implementation of evidence based practice assessment of musculoskeletal skeletal conditions(C5) 	12
Unit 3		
Evidence based Physiotherapy management of Musculoskeleta I sciences	 Identify, appraise and summarize evidence through systematic searches of databases for the management of musculoskeletal disorders (C5) Recommend strategies for implementation of evidence based practice management strategies for musculoskeletal disorders (C5) 	12
	Total	26

Learning Strategies	Learning Strategies, Contact Hours and Student Learning Time (SLT)					
Learning Strategies		Contact Hours	Student Learn	ing Time (SLT)		
Lecture		2		4		
Seminar		24	4	18		
Total		26	Ę	52		
Assessment Method	ds					
Formative		Summative				
Presentation		Sessional Exam	(theory)			
Mapping of Assess	Mapping of Assessment with COs					
Nature of Assessme	ent	CO1	CO2	CO3		
Sessional Examination	n	х	х	х		
Assignments/Present	ations	x	х	х		
Feedback Process	Mid-Semes	ster Feedback				
Main Reference	 Guide to Evidence Based Physical Therapy Practice by Dianne V Jewell; Jones and Bartlett Publishers (2008) http://www.apta.org/EvidenceResearch/EBPTools/ https://www.nlm.nih.gov/bsd/disted/pubmedtutorial/cover.html https://www.bmj.com/about-bmj/resources readers/publications/how-read-paper Young JM, Solomon MJ. How to critically appraise an article. Nat Clin Pract Gastroenterol Hepatol. 2009;6(2):82-91 6. Related scientific publications including position statements, guidelines, landmark trials, systematic reviews and meta-analysis and recent trials 					

Manip	Manipal College of Health Professions								
Name	of the De	partment	Physiot	Physiotherapy					
Name	of the Pro	ogram	Master	Master of Physiotherapy (Musculoskeletal sciences)					
Cours	e Title		Researc	ch Progre	ss in Mus	culoskele	tal Scienc	es - II	
Cours	e Code		PTH747	70					
Acade	mic Year		Second						
Seme	ster		III						
Numb	er of Crec	lits	03						
Cours	e Prerequ	iisite		s should h h project	ave know	ledge in a	pplication	of the	
	Course Synopsis This course is developed to introduce the student the art of scientific writing. Students will be facilita to complete a required certification in scientific we during this time and will be prepared to implement knowledge from this course into writing their rese project. This course will ensure that students con to adhere to guidelines and good clinical practice recommendations related to enrolment, data collection and storage. The course will enhance to skill of the student to keep abreast with recent developments in the area of study through period literature updates.					itated writing ent the search ontinue se the			
	e Outcom	. ,				ent shall be	e able to:		
CO1	•	omponent		9			·		
CO2		rate data c				nent maint	enance (F	'4, A4)	
CO3		literature s				/=	<u> </u>		
	ng of Cou				1		-		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO 8	
CO1	х	х							
CO2			Х		x				
CO3		Х				х			

Content	Competencies	Number of Hours
Unit 1		
Basics of scientific writing	 Explain the components of scientific writing in dissertation and manuscript (C2, P2) 	08
Unit 2		
Data collection	 Perform data collection according to the procedure approved by the approval committees (P5, A3) 	39



Content	Competencies	Number of Hours
Unit 3	·	
Document maintenance	 Obtain, organize and store the documents relevant to the study e.g. Informed Consent document, Ethical approvals, data collection forms (P4, A4) 	06
Unit 4		
Literature update	1. Perform literature search and update the review (P4)	25
	Total	78

Learning Strategies,	Contact H	ours and Stu	uden	t Learnir	ng Time (SLT	Г)	
Learning Strategies		Contact Ho	Hours Student Learning Tir		ime (SLT)		
Small Group Discussion	on (SGD)	10	10 20				
Self-directed learning	(SDL)	48			-		
Practical		20			-		
Total		78			20		
Assessment Method	S						
Formative		Summative					
Research progress an	d conduct						
Mapping of Assessm	nent with C	COs					
Nature of Assessme	nt			CO1	CO2	CO3	
Assignments/Presenta	ations				х		
Clinical/Practical Log	Book/ Reco	ord Book		х		х	
Feedback Process	Mid-Seme	ester Feedback					
	End-Seme	ester Feedba	ck				
Main Reference	 End-Semester Feedback Research for Physiotherapists: Project Design and Analysis – Caroline Hicks. Foundations of Clinical Research by Leslie Gross Portney Tests, Measurements and Research in Behavioural Sciences by A K Singh Physical Therapy Research: Principles and Applications by Elizabeth Domholdt Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam Thangamani A NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well 						

SEMESTER - IV

Option 1: Elective in

Musculoskeletal Sciences - Manual Therapy

COURSE CODE	:	COURSE TITLE
PTH7412	:	Manual Therapy
PTH7414	:	Clinical Practice in Manual Therapy
PTH7480	:	Research Project in Musculoskeletal
		Sciences



		Manipal College of Health Professions						
Name	of the Dep	partment	Physiot	herapy				
Name	of the Pro	gram	Master	of Physiot	herapy (M	lusculoske	letal Scier	nces)
Course	e Title		Manual	Therapy				
Course	e Code		PTH741	2				
Acade	mic Year		Second					
Semes	ster		IV					
Numbe	er of Cred	its	03					
Course	e Prerequ	Prerequisite Students should have advanced knowledge in application of musculoskeletal therapeutic skills						
Course	se Synopsis This course will provide information and hands on training on assessment, clinical reasoning, hypothesis generation and management of pain and movement disorders in Neuromusculoskeletal syste through manual approaches. It uses contemporary methods to facilitate the students to apply basic and applied sciences in Manual therapy.					and ystem ary		
At the e	end of the		udent shal	l be able to				
CO1	orthoped intervent	lic clinical ions base	examination d on the p	g process on to recor rinciples o orders. (C	mmend M f ethical d	anual ther	ару	from
CO2	Psychos Hypothes	ocial basis	s to the clir d approac	cal, biome nical prese h for mana C3)	entation ar	nd amalga	mate	
CO3								
CO4 Choose and Interpret outcome measure and assessment tools commonly used to analyze the impact of disease on movement, function and disability pertinent to the orthopedic Manual therapy (C5)								
04	used to a	analyze the			on moven			nonly
	used to a disability	analyze the pertinent	to the orth		on moven anual ther	apy (C5)	ion and	nonly
	used to a disability	analyze the pertinent	to the orth	opedic Ma	on moven anual ther	apy (C5)	ion and	nonly PO8
Марріі	used to a disability ng of Cou	analyze the pertinent rse Outco	to the orth omes (CO	opedic Ma s) to Prog	on movem anual ther gram Out	apy (C5) comes (P	ion and Os)	-
Mappii COs	used to a disability ng of Cou	analyze the pertinent rse Outco PO2	to the orth omes (CO	opedic Ma s) to Prog	on movem anual ther gram Outo PO5	apy (C5) comes (P	ion and Os)	-
Mappin COs CO1	used to a disability ng of Cou	analyze the pertinent rse Outco PO2	to the orth omes (CO PO3	opedic Ma s) to Prog	on moven anual thera gram Outo PO5 x	apy (C5) comes (P	ion and Os)	-



Content	Competencies	Number of Hours
Unit 1		
Clinical reasoning	 Utilize clinical reasoning dimensions and models to integrate and implement experiential reflective practice in clinical decision making (C3) 	2
Unit 2		
Pain Sciences	 Identify risk factors for chronic pain and support the biopsychosocial approaches for chronic pain management (C5) Explain basic molecular biology, stress biology, pain neurobiology and its integration into clinical reasoning (C5) Make use of pain modulation theory and outline peripheral and central pain mechanism (C3) Identify pain measurement tools and management strategies via Physiotherapy.(C3) 	5
Unit 3		
McKenzie's School of thought	 Explain the Importance of McKenzie classification for spinal pain (C5) Outline the Quebec task force classification for spinal disorders (C2) 	3
Unit 4		
Neurodynamics and Neural Tissue mobilization	 Outline basics of anatomy, physiology, biomechanics of neural tissue (C2) Summarize the principles, Indications and contra indications of neurodynamic dysfunction performed in extremities and spine (C2) 	3
Unit 5		
Kaltenborn Techniqe	 List and summarize the principles of Kaltenborn technique for spinal and peripheral dysfunction (C4) 	1
Unit 6		
Cyriax Technique	 Apply the use of selective tissue tension test in physiotherapy assessment. (C3) Summarize the common management strategies in spinal and peripheral joint and soft tissue dysfunction using Cyriax principle .(C2) Explain the importance of Cyriax techniques (Deep transverse friction massage, 	3



Content	Competencies	Number of Hours
	manipulation and injection) for peripheral and spinal soft tissue dysfunction (C5)	
Unit 7		
Maitland's School of thought	 List the principles of subjective examination, physical examination, treatment, re- assessment (continued analytical assessment) of spinal and peripheral joint problems.(C4) Interpret Movement diagram and its application. (C5) Outline the application of Australian protocol approach in the manipulative VBI testing. Choose the management of various peripheral and vertebral neuromusculoskeletal conditions based on the clinical presentation with special emphasis on High velocity Thrust techniques (C5). 	6
Unit 8		
Mulligan School of thought	 List the principles and importance of Mulligan's Concept and apply of ethical decision making in the physiotherapy management. (C4) Explain the principles of application, rationale choosing the various techniques of Mulligan concept in spinal and peripheral dysfunction (C5) 	3
Unit 9		
Neuromuscular soft tissue techniques • Positional Release Technique • Myofascial Release technique • Muscle Energy Technique	 Outline the assessment and management using positional release techniques. (C2) Select strain- counter strain and functional technique for musculoskeletal disorders. (C5) 	6
Unit 10		
Combined Movement	 Explain the regular and irregular patterns in cervical, thoracic and lumbar regions. (C5) Plan an evidence based physiotherapy assessment and management for spinal dysfunction using combined movement. (C5) 	3



Content	Competencies	Number of Hours
Unit 11		
Motor control in Spinal and Peripheral pain	 Recall the theories of motor control and motor learning (C1) Summarize movement development. (C2) Evaluate the causes and mechanism of abnormal movement following injury and the influence of functional stability training on functional recovery. (C5) Analyze and plan an evidence based physiotherapy management using motor control and motor learning theory (C4) 	4
	Total	39

Learning Strategies,	Contact H	ours and	Studen	t Lea	rning Ti	me (SLT)	
Learning Strategies		Contact	Student Learning Time (SLT)				
Lecture		13		26			
Seminar		12	2			24	
Small group discussior	n (SGD)	4				8	
Problem Based Learni	ng (PBL)	2				4	
Case Based Learning	(CBL)	4				8	
Assessment		4				8	
Total		39)			78	
Assessment Methods	5						
Formative		Summa	tive				
Presentations		Mid Sen	nester/S	essio	nal Exan	n (Theory)	
		End Semester Exam (Theory)					
Mapping of Assessm	ent with C	Os					
Nature of Assessmer	nt		CO1		CO2	CO3	CO4
Mid Semester / Sessio	nal Examir	nation 1	х		х	х	x
Presentations			х		х	х	x
End Semester Exam			х		Х	х	х
Feedback Process	Mid-Sem	ester Fee	dback				
	End-Sem	ester Fee	dback				
Main Reference	 Hengeveld E, Banks K, editors. Maitland's Peripheral Manipulation: Management of Neuromusculoskeletal Disorders. Elsevier Health Sciences;2013 Hengeveld E, Banks K, editors. Maitland's Vertebral Manipulation E-Book: Management of Neuromusculoskeletal Disorders. Elsevier Health Sciences; 2013. Twomey LT. Grieve's modern manual therapy. 						



³³ P _{RED 95} ⁵⁵ (Deemed to be University ander Section 3 of the UGC Act, 1956)	Master of Physiotherapy (Musculoskeletal Sciences)
	4. Gibbons P, Tehan P. Manipulation of the Spine, Thorax
	and Pelvis: An Osteopathic
	Perspective. Elsevier Health Sciences; 2009.
	5. Jones MA, Rivett DA. Clinical Reasoning for Manual
	Therapists. Elsevier Health
	Sciences; 2003.
	6. Butler DS, Jones MA. Mobilisation of the nervous
	system. Elsevier Health Sciences;
	1991.
	7. Shacklock M. Clinical neurodynamics: a new system of
	musculoskeletal treatment.
	Elsevier Health Sciences; 2005.
	8. DeStefano LA. Greenman's principles of manual
	medicine. Lippincott Williams &
	Wilkins; 2011.
	9. McMahon SB, Koltzenburg M, Tracey I, Turk D. Wall &
	Melzack's Textbook of Pain E
	Book. Elsevier Health Sciences; 2013.
	10. Chaitow L. Modern Neuromuscular Techniques.
	Elsevier Health Sciences; 2010.
	11. Chaitow L. Positional release techniques. Elsevier
	Health Sciences; 2002
	12. Chaitow L, Crenshaw K. Muscle energy techniques.
	Elsevier Health Sciences; 2006.
	13. McKenzie, Robin, and Stephen May. The lumbar spine:
	mechanical diagnosis and therapy. Vol. 1 & 2
	Orthopedic Physical Therapy; 1990
	14. McKenzie R. The cervical and thoracic spine:
	mechanical diagnosis and therapy.
	Orthopedic Physical Therapy; 1990.
	15. Hing W, Hall T, Rivett DA, Vicenzino B, Mulligan B. The
	Mulligan Concept of Manual
	Therapy: Textbook of Techniques. Elsevier Health
	Sciences; 2015.
	16. Kaltenborn MF, Evjenth O, Kaltenborn JB. Manual
	Mobilization of the Joints: Vol 2:
	The Spine.
	17. Kaltenborn MF, Evjenth O, Kaltenborn JB. Manual
	Mobilization of the Joints: Vol 1:
	The Extremities.
	18. Richardson C, Jull G, Hodges P, Hides J. Therapeutic
	exercise for spinal segmental
	stabilization in low back pain. London: Churchill
	Livingstone. 1999.
	19. Sahrmann S. Diagnosis and treatment of movement
	impairment syndromes. Elsevier
	Health Sciences; 2002.
	20. Comerford M, Mottram S. Kinetic Control: The
	Management of Uncontrolled
	Movement. Elsevier Health Sciences; 2012.



	 21. Bryden L. Manual of Combined Movements—Their use in the examination and treatment of mechanical vertebral column disorders. 22. Butler DS, Moseley GL. Explain Pain 2nd Edn. Noigroup Publications; 2013. 23. Liebenson C, editor. Rehabilitation of the spine: a practitioner's manual. Lippincott Williams & Wilkins; 2007. 24. Pfund R, Zahnd F. Differentiation, Examination and Treatment of Movement Disorders in Manual Therapy. Butterworth-Heinemann; 2006.
Additional References	NOTE: This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well

	Manipa	I College of Health Professions				
Name	of the Department	Physiotherapy				
Name	of the Program	Master of Physiotherapy (Musculoskeletal Sciences)				
Cours	e Title	Clinical Practice in Manual Therapy				
Cours	e Code	PTH7414				
Acade	emic Year	Second				
Seme	emester IV					
Numb	er of Credits	12				
Cours	e Prerequisite	Students should have advanced knowledge in application of musculoskeletal therapeutic skills				
Cours	e Synopsis	This course will offer information and hands on training on applying fundamental and advanced knowledge in therapeutic sciences for principles of assessment and techniques used in physiotherapeutic management of musculoskeletal pain and movement disorders. This course will be delivered in the form of lectures, demonstration during practical sessions, clinical teaching through case presentations/discussions, supervised clinical practice with self-directed and problem-solving principles and evidence-based practice in decision making of patient/client management. Practical examination will be used to assess the students' transferable skills and the learning outcomes				
	e Outcomes (COs): end of the course stud	lent shall be able to:				
CO1	Choose and recommend assessment using Manual therapy approaches relating patho-anatomical neurophysiological, biomechanical, cognitive and psychological basis to the clinical presentation of spinal and peripheral disorders(C5, P5, A3)					
CO2	Apply a skilled and effective subjective and physical examination, using clinical decision making and perform physiotherapy management of a patient with spinal and peripheral dysfunction (C3,P5,A3)					
CO3	Plan an appropriate and effective subjective and physical examination of a patient with neuromusculoskeletal disorders using effective clinical analysis and clinical decision making. (C4, P5, A3)					
CO4	evidence based phys	f orthopedic manipulative therapy techniques and siotherapy interventions and rehabilitation for al disorders. (C4,P5,A3)				



Mapping of Course Outcomes (COs) to Program Outcomes (POs)								
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8
CO1		х			х			
CO2		х				х		
CO3				х				х
CO4			х		х			

Content	Competencies	Number of Hours
Unit 1		
Physiotherapy evaluation and clinical reasoning in Neuromuscul oskeletal disorders using various manual therapy schools of thoughts	 Apply the guidelines for physiotherapy evaluation and clinical reasoning in Neuromusculoskeletal disorders(C3, P4, A3) Discuss hypothesis categories in Manual therapy (C3, P5, A3) Construct a structured assessment program for spinal and peripheral dysfunction using McKenzie's concept. (C3, P4, A3) Demonstrate assessment for adverse neural tension disorders. (C3, P4, A3) Demonstrate assessment for adverse neural tension disorders. (C3, P4, A3) Analyze the rationale of various outcome measures following Adverse neural tension disorders (C4, P4, A3) Summarize, demonstrate assessment procedures using neural tissue mobilization (C2, P4, A3) Identify and interpret the appropriate manual therapy assessment and its uses in Peripheral and spinal dysfunction (C3, P5) Explain the evidence informed assessment and management following peripheral and vertebral neuromusculoskeletal dysfunction using Cyriax approach. (C3,P5) Explain the evidence informed assessment and management following peripheral and vertebral neuromusculoskeletal dysfunction using Maitland approach(C3,P5) Explain the evidence informed assessment and management following vertebral neuromusculoskeletal dysfunction using Maitland approach(C3,P5) Explain the evidence informed assessment and management following vertebral neuromusculoskeletal dysfunction using combined movement (C3, P5) Plan and perform Physiotherapy soft tissue mobilization techniques in neuromusculoskeletal disorders (C3, P5, A3) Evaluate and plan an evidence based physiotherapy assessment and management of soft tissue disorders using different approaches 	234



Content	Competencies	Number of Hours
	 (C5, P5, A3) 13. Identify and plan the evidence based Physiotherapy assessment and management for spinal and peripheral pain. (C5, P5, A3) 14. Perform physiotherapy assessment in clients with spinal and peripheral joint dysfunction using Mulligan's concept (C3, P5, A3) 15. Demonstrate the use of validated outcome tools and pain management strategies. (C3, P5, A3) 16. Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during Manual therapy assessment (A4) 17. Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) 	
Unit 2	4. Cummorize domenaturate and justify the sylidence	224
Physiotherapy management and clinical reasoning in Neuromuscul oskeletal disorders using various manual therapy schools of thoughts	 Summarize, demonstrate and justify the evidence based physiotherapy interventions and rehabilitation using various manual therapy schools of thought (C3,P5,A3) Organizes problem list and plan short term and long-term goals based on the evaluation findings following Mulligan's technique. C3, P5, A3) Demonstrate Application of Positional release technique for spinal and peripheral dysfunction. (C3, P5, A3) Demonstrate the use of Neuromuscular techniques following neuromusculoskeletal disorders.(C3, P5, A3) Apply Myofascial release technique for trigger points.(C5, P5,A3) Recommend the use of Muscle energy technique for neuromusculoskeletal disorders.(C3, P5, A3) Recommend the use of Muscle energy technique for neuromusculoskeletal disorders.(C3, P5, A3) Texplain the evidence informed management following neuromusculoskeletal dysfunction using Motor control approach (C5,P5,A3) 	234
	Total	468



Learning Strategies Self-directed learning (S Case Based Learning (C Clinic Revision Assessment Total Assessment Methods Formative Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process Main Reference	nt with C		6 8 60 8 6 6 58	Am CO2	earning Til 72 56 - 56 32 216 CO3	
Case Based Learning (C Clinic Revision Assessment Total Assessment Methods Formative Case presentations Clinical performance Mapping of Assessment Case Presentations End Semester Exam Feedback Process	nt with C	28 36 28 16 46 Summat End Serr	8 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-	56 - 56 32 216	
Clinic Revision Assessment Total Assessment Methods Formative Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process	nt with C	36 28 10 46 Summat End Serr	50 8 6 58 tive nester Exa	-	- 56 32 216	
Revision Assessment Total Assessment Methods Formative Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		28 16 46 Summat End Sem	8 6 58 tive nester Exa	-	32 216	
Assessment Total Assessment Methods Formative Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		16 46 Summat End Serr	6 i8 tive nester Exa CO1	-	32 216	
Total Assessment Methods Formative Case presentations Clinical performance Mapping of Assessmen Nature of Assessment Case Presentations End Semester Exam Feedback Process		46 Summat End Serr	ive nester Exa	-	216	
Assessment Methods Formative Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		Summat End Sem	tive nester Exa	-		
Formative Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		End Serr	CO1	-	CO3	
Case presentations Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		End Serr	CO1	-	CO3	
Clinical performance Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process			C01	-	CO3	
Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		COS		CO2	CO3	
Mapping of Assessment Nature of Assessment Case Presentations End Semester Exam Feedback Process		;Os		CO2	CO3	
Nature of Assessment Case Presentations End Semester Exam Feedback Process				CO2	CO3	
End Semester Exam Feedback Process	Mid-Sem		x			CO4
Feedback Process	Mid-Sem			x	x	х
	Mid-Sem		x	x	x	х
Main Reference		nester Fee	edback			<u> </u>
Main Reference	End-Semester Feedback					
	 Manipulation: Management of Neuromusculoskeletal Disorders. Elsevier Health Sciences;2013 Hengeveld E, Banks K, editors. Maitland's Vertebral Manipulation E-Book: Management of Neuromusculoskeletal Disorders. Elsevier Health Sciences; 2013. Twomey LT. Grieve's modern manual therapy. Gibbons P, Tehan P. Manipulation of the Spine, Thorax and Pelvis: An Osteopathic Perspective. Elsevier Health Sciences; 2009. Jones MA, Rivett DA. Clinical Reasoning for Manual Therapists. Elsevier Health Sciences; 2003. Butler DS, Jones MA. Mobilisation of the nervous system. Elsevier Health Sciences; 1991. Shacklock M. Clinical neurodynamics: a new system of musculoskeletal treatment. Elsevier Health Sciences; 2005. DeStefano LA. Greenman's principles of manual medicine. Lippincott Williams & Wilkins; 2011. McMahon SB, Koltzenburg M, Tracey I, Turk D. Wall & Melzack's Textbook of Pain E Book. Elsevier Health Sciences; 2013. 					



	 Health Sciences; 2002 13. Chaitow L, Crenshaw K. Muscle energy techniques. Elsevier Health Sciences; 2006. 14. McKenzie, Robin, and Stephen May. The lumbar spine: mechanical diagnosis and therapy. Vol. 1 & 2 Orthopedic Physical Therapy; 1990 15. McKenzie R. The cervical and thoracic spine: mechanical diagnosis and therapy. Orthopedic Physical Therapy; 1990. 16. Hing W, Hall T, Rivett DA, Vicenzino B, Mulligan B. The Mulligan Concept of Manual Therapy: Textbook of Techniques. Elsevier Health Sciences; 2015. 17. Kaltenborn MF, Evjenth O, Kaltenborn JB. Manual
	 Mobilization of the Joints: Vol 2: The Spine. 18. Kaltenborn MF, Evjenth O, Kaltenborn JB. Manual Mobilization of the Joints: Vol 1: The Extremities. 19. Richardson C, Jull G, Hodges P, Hides J. Therapeutic exercise for spinal segmental stabilization in low back
	 pain. London: Churchill Livingstone. 1999. 20. Sahrmann S. Diagnosis and treatment of movement impairment syndromes. Elsevier Health Sciences; 2002.
	 Comerford M, Mottram S. Kinetic Control: The Management of Uncontrolled Movement. Elsevier Health Sciences; 2012.
	 Bryden L. Manual of Combined Movements. Their use in the examination and treatment of mechanical vertebral column disorders.
	 Butler DS, Moseley GL. Explain Pain 2nd Edn. Noigroup Publications; 2013.
	 Liebenson C, editor. Rehabilitation of the spine: a practitioner's manual. Lippincott Williams & Wilkins; 2007.
	 Pfund R, Zahnd F. Differentiation, Examination and Treatment of Movement Disorders in Manual Therapy. Butterworth-Heinemann; 2006.
Additional References	NOTE: This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



Manipal College of Health Professions									
Name	of the De	partment	Physic	Physiotherapy					
Name	of the Pro	ogram	Maste	er of Physi	otherapy	(Musculos	skeletal So	ciences)	
Cours	e Title		Resea	arch Proj	ect in Mu	sculoske	letal Scie	nces	
Cours	e Code		PTH7	480					
Acade	mic Year		Secor	nd					
Semes	ster		IV						
Numb	er of Crec	lits	05						
Course Prerequisite				nts should ation of re			nowledge i 3y	in	
Course Synopsis This course is designed to facilitate the student to apply knowledge in Biostatistics to the data collect through data entry, data analysis and interpretate. The course will develop skills in the use of essent statistical software for the management and ana of data. The course will also facilitate the application of the research project. The course will also facility to justify the study a its findings through both written and spoken met It will also sensitize the student to the process of developing a manuscript to a journal. The course also expose the student to the guidelines on completion of a research project as per prevailing regulatory and institutional norms.					collected etation. ssential analysis blication l rse will dy and methods. s of urse will				
	e Outcom end of the	· · ·		all be able	to:				
CO1						, P4)			
CO2									
CO3 Present and defend dissertation (P4,A3)									
	ng of Cou				,	utcomes ((POs):		
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	
CO1	х	х							
CO2						х	х		
CO3		х	Х						

Content	Competencies	Number of Hours
Unit 1:		
Data compilation	1. Perform data entry and prepare for analysis in statistical software (P4)	26



Content	Competencies	Number of Hours		
Unit 2				
Statistical analysis	 Perform appropriate statistical tests and interprets the results (C5,P4) is the student expected to do the analysis 	13		
Unit 3				
Dissertation and Manuscript writing	 nd 1. Prepare the dissertation document according to institutional guidelines (P4) 2. Prepares manuscript for submission to an indexed journal (P4) 			
Unit 4				
Dissertation presentation				
Unit 5				
Closure report	Iosure report 1. Complete requirements regarding closure of research project (P4)			
	Total	130		

Learning Strategies, Contact Hours and Student Learning Time (SLT)						
Learning Strategies	Contac	ntact Hours Student Learn		nt Learning	ning Time (SLT)	
Small Group Discussior	Small Group Discussion (SGD) 1				32	
Self-directed learning (S	SDL)	8	80		-	
Practical		1	0		-	
Assessment		2	24		48	
Total	Total				80	
Assessment Methods						
Formative			Summative			
Research progress and conduct			Presentation and Viva			
Mapping of Assessme	ent with CC)s				
Nature of Assessment			CO	1	CO2	CO3
Quiz / Viva						х
Assignments/Presentati	ons				х	
Clinical/Practical Log Bo	ook/ Record	d Book	x			
End Semester Exam- V	End Semester Exam- Viva					х
Feedback Process	Mid-Seme	ster Fee	dback			
	End-Seme	ester Fee	edback			
Main Reference	 Research for Physiotherapists: Project Design and Analysis –Caroline Hicks. Foundations of Clinical Research by Leslie Gross 					



 Portney Tests, Measurements and Research in Behavioural Sciences by A K Singh Physical Therapy Research: Principles and Applications by Elizabeth Domholdt Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam Thangamani A
NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



SEMESTER - IV

Option 2: Elective in Musculoskeletal Sciences-Sports Physiotherapy

COURSE CODE	:	COURSE TITLE
PTH7422	:	Sports Physiotherapy
PTH7424	:	Clinical Practice in Sports Physiotherapy
PTH7480	:	Research Project in Musculoskeletal
		Sciences



	Manipal College of Health Professions							
Name	of the Depar	tment	Physiothe	erapy				
Name	of the Progra	am	Master of	Physioth	erapy (Mu	isculoske	letal Scier	nces)
Course	e Title		Sports P	hysiothe	rapy			
Course	e Code		PTH7422	-				
Acade	mic Year		Second					
Semes	ster		IV					
Numbe	er of Credits		03					
Course	e Prerequisit	e	Students applicatio				•	
	e Synopsis		 This course will provide information and hands on training for principles of assessment for prevention and physiotherapeutic management of sport and activity related injuries in Neuromusculoskeletal system. It uses contemporary methods to facilitate the students to apply basic and applied sciences in physiotherapy for sport. This course will be delivered in the form of lectures, tutorials, demonstration during, clinical teaching through discussions and self-directed and problem based learning. Theory examination will be used to assess the students' transferable skills and the learning outcomes. 					ion d ate s in Ires, I em
At the e	e Outcomes end of the cou	• •	ent shall b	e able to:				
CO1	Apply funda and exercis			ed knowl	edge in th	nerapeutic	moveme	nt
CO2	Demonstrat specific trea				nt techniq	ues and f	ormulate	
CO3	CO3 Prove proficiency with monitoring sports specific exercise-based interventions established to be effective based on the evidence informed practice and to re-evaluate treatment plans. (C5)							med
CO4	CO4 Choose and Identify the scope and limitations of professional practices, manage and refer appropriately.(C5)							es,
Mappir	Mapping of Course Outcomes (COs) to Program Outcomes (POs)							
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8
CO1	x					х		
CO2		x			x			
CO3		х					х	
CO4			X X I					



Content	Competencies	Number of Hours
Unit 1		
Sports Rehabilitation	 Utilize the classification of sports injuries and apply the sports rehabilitation in various types of sports (C3) 	2
Unit 2		
Biomechanics of sporting activities	 Summarize the biomechanics of different activities of sport and their injury mechanics (C2) 	2
Unit 3		
Applied exercise physiology in sports rehabilitation	 Explain the Importance of basic energy system and metabolism and their adaptations to aerobic and anaerobic training (C3) Outline the significance of thermoregulation and exercise in hypo, hyperbaric and microgravity (C2) Identify risk factors for fatigue and 	3
	overtraining (C2,C5)	
Unit 4		
Injury Prevention	 Outline needs for Injury prevention evaluation (C2) Importance of outcome measures in sports physiotherapy (C5) Summarize the principles of Injury prevention (C2) Apply knowledge on application of taping, bracing, electrotherapy modalities and equipment's used for Injury prevention.(C5) Explain different types of training used for injury prevention strategies.(C5) 	5
Unit 5		
Sports Psychology	 List and summarize the role of sports psychologist in linking psychological factors involved in performance (C4) Make use of biopsychosocial interventions for the predicting models of injury, treatment of sports injury and pain (C3) 	2
Unit 6		
Sports Nutrition, Sports pharmacology and ergogenic aids	 Explain the importance of carbohydrate, Proteins, fats, water intake and vitamins on athlete's need. (C5) Identify the energy requirement and sports specific nutrition based on the type of sport. (C3) 	3



Content	Competencies	Number of Hours
	 List the permitted and ban drugs by International Olympic Committee and add a note on drug testing and ergogenic aids(C4) 	
Unit 7		
Sports Injuries of Upper limb, Head, Neck , spine and Lower limb	 Outline the common sports injures of upper limb, Head, Neck, Spine and Lower Limb,(C5) Choose the management of common sports injuries based on the clinical presentation with special emphasis on specific rehabilitation protocols. (C5). 	4
Unit 8		
Specific Sports Population	 List the common problems in paediatric population in sports and explain the training guidelines. (C5) Outline the common problems in geriatric population and discuss the training guidelines (C2) Recommend general exercise prescription and training principles to maintain fitness. (C5) Outline the common sports for special population and apply appropriate assessment and management for preventing injuries and rehabilitation. (C2) Importance of sports in paraplegics, mental retardation and wheel chair athletes. (C5) 	5
Unit 9		
Sports in Chronic illness	 Construct evidence informed assessment and management for sports in various chronic illness. (C3) 	2
Unit 10		
Women and Sports	 Explain the gender differences in sports population and the common injuries in women. (C5) Plan an exercise prescription for women athlete and effect of exercise on menstrual cycle and performance. (C5) 	2
Unit 11	· · · · ·	
Sports and Health Promotion	 Outline the role of sports physiotherapist in promotion of healthy lifestyle in the community. (C2) 	2
Unit 12		
Emergency care in sports	 Explain the emergency care and athletic first aid for shock management, internal and external bleeding. (C2) 	2



Content	Competencies	Number of Hours
	 Evaluate the role of sports physiotherapist in heat stroke and heat illness (C5) 	
Unit 13		
Advances in sports rehabilitation	 Plan an evidence based physiotherapy management for sports injury management (C4) List the recent advances in exercise prescription for sports injury management. (C4) 	3
Unit 14		
Medico-Legal Issues	 Outline the legal rights of disabled athletes.(C2) Summarize the assumption of risk, contributing and comparative negligence, liability and litigation 	2
	Total	39

Learning Strategies, Contact Hours and Student Learning Time (SLT)							
Learning Strategies		Contact Hours		Student Learning Time (SLT)			
Lecture		13	3		26		
Seminar		12	2		24		
Small group discussio	n (SGD)	4			8		
Problem Based Learni	ing (PBL)	2			4		
Case Based Learning	(CBL)	4			8		
Assessment		4			8		
Total		39	•		78		
Assessment Method	s						
Formative		Summati	Summative				
Presentations		Mid Semester/Sessional Exam (Theory)					
		End Semester Exam (Theory)					
Mapping of Assessm	ent with	COs					
Nature of Assessme	nt		CO1	CO2	CO3	CO4	
Mid Semester / Sessio	onal Exam	ination 1	х	Х	х	х	
Presentations			х	Х	х	х	
End Semester Exam			х	Х	х	х	
Feedback Process	Mid-Sem	ester Feedback					
	End-Semester Feedback						
Main Reference	 Hengeveld E, Banks K, editors. Maitland's Peripheral Manipulation: Management of Neuromusculoskeletal Disorders. Elsevier Health Sciences;2013 						



2.	Hengeveld E, Banks K, editors. Maitland's Vertebral
	Manipulation E-Book:
	Management of Neuromusculoskeletal Disorders.
	Elsevier Health Sciences; 2013.
	Twomey LT. Grieve's modern manual therapy.
4.	Gibbons P, Tehan P. Manipulation of the Spine, Thorax
	and Pelvis: An Osteopathic
	Perspective. Elsevier Health Sciences; 2009.
5.	Jones MA, Rivett DA. Clinical Reasoning for Manual
	Therapists. Elsevier Health
	Sciences; 2003.
0.	Butler DS, Jones MA. Mobilisation of the nervous
	system. Elsevier Health Sciences;
	1991. Shacklock M. Clinical nourodynamics: a now system of
1.	Shacklock M. Clinical neurodynamics: a new system of musculoskeletal treatment.
	Elsevier Health Sciences; 2005.
8	DeStefano LA. Greenman's principles of manual
0.	medicine. Lippincott Williams &
	Wilkins; 2011.
9.	McMahon SB, Koltzenburg M, Tracey I, Turk D. Wall &
0.	Melzack's Textbook of Pain E
	Book. Elsevier Health Sciences; 2013.
10	Chaitow L. Modern Neuromuscular Techniques. Elsevier
	Health Sciences; 2010.
11	. Chaitow L. Positional release techniques. Elsevier
	Health Sciences; 2002
12	. Chaitow L, Crenshaw K. Muscle energy techniques.
	Elsevier Health Sciences; 2006.
13	McKenzie, Robin, and Stephen May. The lumbar spine:
	mechanical diagnosis and therapy. Vol. 1 & 2 Orthopedic
	Physical Therapy; 1990
14	. McKenzie R. The cervical and thoracic spine:
	mechanical diagnosis and therapy.
4.5	Orthopedic Physical Therapy; 1990.
10	. Hing W, Hall T, Rivett DA, Vicenzino B, Mulligan B. The
	Mulligan Concept of Manual
	Therapy: Textbook of Techniques. Elsevier Health Sciences; 2015.
16	5. Kaltenborn MF, Evjenth O, Kaltenborn JB. Manual
	Mobilization of the Joints: Vol 2:
	The Spine.
17	. Kaltenborn MF, Evjenth O, Kaltenborn JB. Manual
''	Mobilization of the Joints: Vol 1:
	The Extremities.
18	Richardson C, Jull G, Hodges P, Hides J. Therapeutic
	exercise for spinal segmental
	stabilization in low back pain. London: Churchill
	Livingstone. 1999.
19	Sahrmann S. Diagnosis and treatment of movement



impairment syndromes. Elsevier
Health Sciences; 2002.
20. Comerford M, Mottram S. Kinetic Control: The
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21. Bryden L. Manual of Combined Movements—Their use in the examination and
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22. Butler DS, Moseley GL. Explain Pain 2nd Edn. Noigroup Publications; 2013.
 Liebenson C, editor. Rehabilitation of the spine: a practitioner's manual. Lippincott Williams & Wilkins; 2007.
24. Pfund R, Zahnd F. Differentiation, Examination and
Treatment of Movement Disorders
in Manual Therapy. Butterworth-Heinemann; 2006.
NOTE: This is not an exhaustive list of references and there will be other textbooks and articles which should be referenced as well



	Manipa	I College of Health Professions			
Name	of the Department	Physiotherapy			
	of the Program	Master of Physiotherapy (Musculoskeletal Sciences)			
	e Title	Clinical Practice in Sports Physiotherapy			
Cours	e Code	PTH7424			
Acade	mic Year	Second			
Seme		IV			
	er of Credits	12			
Cours	e Prerequisite	Students should have advanced knowledge in application of musculoskeletal therapeutic skills			
Cours	e Synopsis	This course will provide information and hands on training for principles of assessment for prevention and physiotherapeutic management of sport and activity related injuries in Neuromusculoskeletal system. It uses contemporary methods to facilitate the students toapply basic and applied sciences in physiotherapy for sport This course will be delivered in the form of lectures, tutorials, demonstration during practical sessions, clinical teaching through case presentations/discussions, supervised clinical practice and self-directed and problem based learning. Theory and practical examination will be used to assess the students' transferable skills and the learning outcomes Practical examination will be used to assess the students' transferable skills and the learning			
-		outcomes.			
	e Outcomes (COs): end of the course stud	lent shall be able to:			
At the CO1	I				
	CO1 Choose and recommend assessment using biomechanics and Pathomechanics of human movement in sport with appropriate evaluations and implement appropriate treatment strategies in plan of care for common neuromuscular conditions utilizing various techniques (C5, P5, A3)				
CO2	Apply a skilled and effective subjective and physical examination, using clinical decision making and perform physiotherapy management of a sports related injuries (C3,P5,A3)				
CO3	Plan an appropriate and effective subjective and physical examination for preventing sports specific Injuries and its recovery using effective clinical analysis and clinical decision making. (C4, P5, A3)				
CO4		f physical fitness appraisal to plan and promote sound knowledge base of exercise physiology			



Маррі	Mapping of Course Outcomes (COs) to Program Outcomes (POs)							
COs	COs PO1 PO2 PO3 PO4 PO5 PO6 PO7							
CO1		Х			Х			
CO2		Х				Х		
CO3	Х			Х				
CO4			Х					х

Content	Competencies	Number of Hours
Unit 1		
Physiotherapy evaluation in Sports specific Injury.	 Apply the guidelines for evaluation on sports specific Injuries (C3, P4, A3) Discuss Biomechanical evaluation of different sports activities and their Injury mechanism.(C3, P5, A3) Construct a structured assessment program for Injury Prevention of various sports activities with sports specific outcome measures. (C3, P4, A3) Demonstrate assessment for psychological factors involved in sports performance.(C3, P4, A3) Analyze the rationale of various outcome measures following neuromusculoskeletal disorders following sports specific injuries. (C4, P4, A3) Summarize, demonstrate assessment procedures used following common sports injuries in head, spine and extremities(C2, P4, A3) Identify and interpret the appropriate sports specific assessment and its implication for paediatric, geriatric and special population. (C3, P5) Explain the evidence informed assessment for chronic Illness sports population. (C3,P5) Plan and perform assessment in emergency care in sports physiotherapy (C3, P5, A3) Evaluate and plan an evidence based physiotherapy assessment of soft tissue disorders in various sport (C5, P5, A3) Identify the application of medico-Legal issues in athlete (C5, P5, A3) Demonstrate the use of validated outcome 	234



tools for sports specific injuries. (C3, P5, A3) 14. Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during Manual therapy assessment (A4) 15. Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Unit 2 Physiotherapy management in sports specific Injuries 1. Summarize, demonstrate and justify the evidence based physiotherapy interventions and rehabilitation for different type of sports (C3, P5, A3) 234 2. Organizes problem list and plan short term and long-term goals based on the phases of sports rehabilitation. C3, P5, A3) 234 3. Demonstrate the application of Biomechanics of sports specific activities for management of Injury prevention strategies. (C3, P5, A3) 2. Organizes problem list and plan short term and long-term goals based on the phases of sports rehabilitation. (C3, P5, A3) 4. Recommend the use of applied exercise physiology in sports rehabilitation.(C3, P5, A3) 5. Demonstrate the use of tapping techniques, electrotherapy modalities following sports injuries.(C3, P5, A3) 6. Apply and Identify the role of sports psychologist for sports injury rehabilitation.(C5, P5, A3) 7. Recommend the use of applied exercise physiologist for sports injury rehabilitation.(C4, P5, A3) 7. Recommend the use of sports specific nutrition(C3, P5, A3) 8. Explain the evidence informed management following sports specific injuries to the Head, spine and extremities. (C5, P5, A3) 9. Summarize the healthy life style promotion in the co	Content	Competencies	Number of Hours
 Physiotherapy management in sports specific injuries 1. Summarize, demonstrate and justify the evidence based physiotherapy interventions and rehabilitation for different type of sports (C3,P5,A3) 2. Organizes problem list and plan short term and long-term goals based on the phases of sports rehabilitation. C3, P5, A3) 3. Demonstrate the application of Biomechanics of sports specific activities for management of Injury prevention strategies. (C3, P5, A3) 4. Recommend the use of applied exercise physiology in sports rehabilitation. (C3, P5, A3) 5. Demonstrate the use of taping techniques, electrotherapy modalities following sports injuries.(C3, P5, A3) 6. Apply and Identify the role of sports psychologist for sports injury rehabilitation.(C5, P5,A3) 7. Recommend the use of sports specific nutrition(C3,P5,A3) 8. Explain the evidence informed management following sports specific injuries to the Head, spine and extremities. (C5,P5,A3) 9. Summarize the healthy life style promotion in the community. (C2, P4, A3) 10. Recommend the recent advances in exercise prescription and sports injury management.(C3, P5, A3) 11. Explain the role of sports physiotherapist in Emergency care. (C5,P5,A3) 12. Apply and identify the principles of sports rehabilitation for paediatric, geriatric, women, chronic illness and special sports population (C5, P5,A3) 		 Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during Manual therapy assessment (A4) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work 	
 management in sports specific Injuries evidence based physiotherapy interventions and rehabilitation for different type of sports (C3,P5,A3) Organizes problem list and plan short term and long-term goals based on the phases of sports rehabilitation. C3, P5, A3) Demonstrate the application of Biomechanics of sports specific activities for management of Injury prevention strategies. (C3, P5, A3) Recommend the use of applied exercise physiology in sports rehabilitation.(C3, P5, A3) Demonstrate the use of taping techniques, electrotherapy modalities following sports injuries.(C3, P5, A3) Apply and Identify the role of sports psychologist for sports injury rehabilitation.(C5, P5,A3) Recommend the use of sports specific nutrition(C3,P5,A3) Recommend the use of sports specific nutrition(C3,P5,A3) Recommend the use of sports prescription and extremities. (C5,P5,A3) Explain the evidence informed management following sports specific injuries to the Head, spine and extremities. (C5,P5,A3) Summarize the healthy life style promotion in the community. (C2, P4, A3) Recommend the recent advances in exercise prescription and sports injury management.(C3, P5,A3) Explain the role of sports physiotherapist in Emergency care. (C5,P5,A3) Apply and identify the principles of sports rehabilitation for paediatric, geriatric, women, chronic illness and special sports population (C5, P5,A3) 	Unit 2		
Total 468	management in sports specific	 evidence based physiotherapy interventions and rehabilitation for different type of sports (C3,P5,A3) Organizes problem list and plan short term and long-term goals based on the phases of sports rehabilitation. C3, P5, A3) Demonstrate the application of Biomechanics of sports specific activities for management of Injury prevention strategies. (C3, P5, A3) Recommend the use of applied exercise physiology in sports rehabilitation.(C3, P5, A3) Demonstrate the use of taping techniques, electrotherapy modalities following sports injuries.(C3, P5, A3) Apply and Identify the role of sports psychologist for sports injury rehabilitation.(C5, P5,A3) Recommend the use of sports specific nutrition(C3,P5,A3) Explain the evidence informed management following sports specific injuries to the Head, spine and extremities. (C5,P5,A3) Summarize the healthy life style promotion in the community. (C2, P4, A3) Recommend the recent advances in exercise prescription and sports injury management.(C3, P5, A3) Explain the role of sports physiotherapist in Emergency care. (C5,P5,A3) Apply and identify the principles of sports rehabilitation for paediatric, geriatric, women, chronic illness and special sports population (C5, P5,A3) 	



Learning Strategies		Hours and S	luuuun			LI)	
		Contact Hours		Student Learning Time (SLT)			
Self-directed learning	(SDL)	36 72					
Case Based Learning (CBL)		28			56		
Clinic		360			-		
Revision		28			56		
Assessment		16			32		
Total		468			216		
Assessment Method	S						
Formative		Summative					
Case presentations		End Semest	ter Exa	am			
Clinical performance							
Mapping of Assessm	ent with	COs					
Nature of Assessme		CO1	C	02	CO3	CO4	
Case Presentations		х		Х	Х	х	
End Semester Exam		х		х	х	х	
Feedback Process	Mid-Ser	nester Feedb	ack				
	End-Se	End-Semester Feedback					
	2. Heng Mani 3. Mana	ders. Elsevie leveld E, Ban pulation E-Bo agement of N vier Health So	ks K, e ook: eurom	editors. usculos	Maitland's V skeletal Disor		



Health Sciences; 2002
13. Chaitow L, Crenshaw K. Muscle energy techniques.
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16. Hing W, Hall T, Rivett DA, Vicenzino B, Mulligan B. The
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Management of Uncontrolled Movement. Elsevier
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24. Liebenson C, editor. Rehabilitation of the spine: a
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25. Pfund R, Zahnd F. Differentiation, Examination and
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Butterworth-Heinemann; 2006.
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there will be other textbooks and articles which should be referenced as well



		Mani	pal Colle	ege of He	alth Profe	essions			
Name	of the De	partment	Phys	siotherapy					
Name	of the Pro	ogram	Mast	er of Phys	siotherapy	(Musculo	skeletal s	ciences)	
Cours	e Title		Rese	earch Pro	ject in Mu	usculosk	eletal Sci	ences	
Cours	e Code		PTH	7480					
Acade	mic Year		Seco	ond					
Seme	ster		IV						
Numb	er of Cred	dits	05						
Cours	e Prerequ	uisite			ld have ac research r		•	n the	
			throu The statis of da of kn subn prom its fir meth proce cours on co	This course is designed to facilitate the student to apply knowledge in Biostatistics to the data collected through data entry, data analysis and interpretation. The course will develop skills in the use of essential statistical software for the management and analysis of data. The course will also facilitate the application of knowledge of scientific writing into the final submission of the research project. The course will promote the student's ability to justify the study and its findings through both written and spoken methods. It will also sensitize the student to the process of developing a manuscript to a journal. The course will also expose the student to the guidelines on completion of a research project as per prevailing regulatory and institutional norms.					
	e Outcom end of the	• • •		all be able	e to:				
CO1	Perform	data analy	sis and i	nterpret re	esults (C4	, P4)			
CO2		•		•	iment and	,	pt (P4)		
CO3		and defen					,		
Маррі	ng of Cou	urse Outc	omes (C	Os) to Pr	ogram Ou	utcomes ((POs):		
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	
CO1	х	x							
CO2						х	х		
CO3	1	1	х	1		1	1	1	

Content	Competencies	Number of Hours
Unit 1		
Data compilation	 Perform data entry and prepare for analysis in statistical software (P4) 	26



Content	Competencies	Number of Hours
Unit 2		
Statistical analysis	 Perform appropriate statistical tests and interprets the results (C5,P4) is the student expected to do the analysis 	13
Unit 3		
Dissertation and Manuscript writing	 Prepare the dissertation document according to institutional guidelines (P4) Prepares manuscript for submission to an indexed journal (P4) 	52
Unit 4		
Dissertation presentation	 Present and defend the dissertation to the relevant scientific committee(s) (P4, A3) 	13
Unit 5		
Closure report	 Complete requirements regarding closure of research project (P4) 	26
	Total	130

Learning Strategies, Contact Hours and Student Learning Time (SLT)							
Learning Strategies	Learning Strategies Co			urs	Student Learning Time (SLT)		
Small Group Discussio	n (SGD)		16			32	
Self-directed learning (SDL)		80			-	
Practical			10			-	
Assessment			24			48	
Total			130			80	
Assessment Methods	5						
Formative			Summ	nmative			
Research progress and	d conduct		Preser	Presentation and Viva			
Mapping of Assessme	ent with C	COs					
Nature of Assessmen	t			CC)1	CO2	CO3
Quiz / Viva							х
Assignments/Presentat	tions					Х	
Clinical/Practical Log B	ook/ Reco	ord Boo	ok	х	,		
End Semester Exam- \	/iva						х
Feedback Process	Mid-Sem	nester F	Feedba	ck			
	End-Semester Feedback						
Main Reference	 Research for Physiotherapists: Project Design and Analysis –Caroline Hicks. Foundations of Clinical Research by Leslie Gross 						



4. 5.	Portney Tests, Measurements and Research in Behavioural Sciences by A K Singh Physical Therapy Research: Principles and Applications by Elizabeth Domholdt Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam Thangamani A
the	DTE: this is not an exhaustive list of references and ere will be other textbooks and articles which should be ferenced as well



SEMESTER - IV Option 3: Elective in Musculoskeletal Sciences-Hand Rehabilitation

COURSE CODE	:	COURSE TITLE
PTH7432	:	Hand Rehabilitation
PTH7434	:	Clinical Practice in Hand Therapy
PTH7480	:	Research Project in Musculoskeletal
		Sciences

Manipa	al College	of Healt	h Profess	sions						
Name	of the Department Physiotherapy									
Name	of the Pro	ogram	Maste	Master of Physiotherapy (Musculoskeletal Sciences)						
Course	e Title		Hand	Rehabilit	ation					
Course	e Code		PTH74	PTH7432						
Acade	mic Year		Secon	d						
Semes	ter		IV							
Numbe	er of Cred	lits	03							
Course	e Prerequ	isite		nts should ation of m			-			
Course	e Outcom end of the	es (COs)	application of musculoskeletal therapeutic skills This course will offer hands on training for principles of assessment and management of upper extremity / upper quarter neuromusculoskeletal disorders. It uses contemporary methods to facilitate the students to apply basic and applied sciences in hand therapy. This course will be delivered in the form of lectures, tutorials, demonstration during practical sessions, clinical teaching through case presentations/discussions, supervised Clinical practice and self-directed and problem based learning. Theory and practical examination will be used to assess the students' transferable skills and the learning Outcomes.							
CO1		the clinica y and Har		ng concep	ts and teo	hniques f	or the upp	ber		
CO2	Examine	the asse	ssment pi rehabilitat	rocedures ion for up C4)	•			ару		
CO3	Importa	nce of Ev	dence-Inf	ormed pra	actice for	Hand reh	abilitation	(C5)		
CO4				ols, outcor ation with						
Mappir	ng of Cou	rse Outc	omes (CC	Os) to Pro	ogram Ou	itcomes ((POs)			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		
CO1			х			x				
CO2	х				х					
CO3		х		х						
CO4				х	х					



Content	Competencies	Number of Hours
Unit 1		
Clinical reasoning in Hand Rehabilitation	 Apply the clinical reasoning concepts in Hand therapy concepts and techniques (C3) 	1
Unit 2		
Physical therapy evaluation of upper extremity and Hand	 Plan the upper quarter screening and identify sensibility testing for the upper quarter dysfunction (C3) Outline the functional assessment commonly used for Upper extremity dysfunctions (C2) Choose and interpret the Investigations performed for upper quarter (C3) Influence of impairment evaluation on evaluation following upper extremity and Hand (C5) 	3
Unit 3		
Physiotherapy in skin and soft tissue conditions of Hand	 Plan the post-operative rehabilitation following soft tissue conditions of the upper extremity (C3) Explain thermal Injuries of the upper extremity and determine the management principles Categorize soft tissue tumours of the upper extremity and recommend the physiotherapy management strategies (C5) Identify the recent advances used in the evaluation and management of Scar following Injuries related to upper extremity (C2) 	3
Unit 4		
Tendon Injuries and Tendinopathies around wrist and Hand	 Outline stages of Healing for Flexor and Extensor tendon (C2) Importance of physiotherapy management following Tendon Injuries and tendinopathies. (C5) Summarize the Indications and Principles of various surgical procedures performed in wrist and Hand (C2) 	3
Unit 5		
Peripheral Nerve Injuries Peripheral Nerve Injury	 Apply the common assessment and management strategies following peripheral nerve injury of the upper quarter. (C3) List and summarize the common conditions 	4



Content	Competencies	Number of Hours
Orthoses	 of the Cervico-brachial region (C4) 3. Explain the importance of common entrapment neuropathies of the upper extremities (C5) 4. Apply the explain the recent advances following nerve related injuries of the upper extremity.(C3) 5. Explain the principles and foundations for orthotic management in upper extremity with special emphasis on Functional cast bracing.(C2) 	
Unit 6		
Common Injuries of the Upper extremity	 List the common injuries (fractures, dislocation and instability) in shoulder. Elbow, Wrist and Hand.(C4) Summarize the common tendinopathies of the shoulder and elbow and evidence informed practice following the tendinopathies.(C2) Recommend the assessment and evidence based physiotherapy interventions for Hand oedema following vascular and lymphatic disorders of the upper limb (C4) Identify the predisposing factors, type's effects of scapular dysfunction and outline its assessment and management. 	5
Unit 7	-	[
Stiffness of Hand and upper extremity	 Outline the pathophysiology and management for stiffness of Hand. List the stages of Adhesive capsulitis and summarize the recent advances for the management of Adhesive capsulitis. 	2
Unit 8		
Complex Traumatic conditions of the Hand	 List the importance of complex traumatic conditions of the Hand and apply principles of ethical decision making in the physiotherapy management. Explain the indications, principles of application, rationale choosing the prosthesis in complex traumatic Hand conditions (C5) 	2
Unit 9	·	
Auto Immune disorders of the upper extremity	 List the Auto Immune disorders of the Hand (C4) Outline the Pathomechanics and identify the appropriate assessment and management 	2



Content	Competencies	Number of Hours
	tools for the hand arthritis and its related auto immune disorders.3. Summarize the Joint replacement surgeries for the upper extremity and its rehabilitation protocols.	
Unit 10		
Complex Regional Pain Syndrome	 Construct evidence informed assessment and management for chronic regional pain syndrome (C3) 	2
Unit 11		
Special Techniques	1.Importance of special techniques in hand rehabilitation following hand disorders (C5)	3
Unit 12	1	
Hand rehabilitation in special population	1.Explain the guidelines for the Hand Rehabilitation in special population (C2)	2
Unit 13		
Work Related Musculoskeletal disorders	 Outline the pathophysiology of work related musculoskeletal disorders of the upper limb (C2) Evaluate the rehabilitation strategies to prevent and manage work related musculoskeletal disorders of the upper quarter (C5) Explain the role of physiotherapy in evaluation of functional capacity (C2) Analyze and plan a work oriented program for office workers (C4) 	2
Advances in Hand Rehabilitation	 Evaluate the assessment tools outcome measures and concepts of therapies in upper extremity dysfunction. (C5) Analyze and plan an evidence based physiotherapy management with recent developments in upper extremity and Hand rehabilitation (C4) 	5
	Total	39



Learning Strategi	es, Contact H	lours and S	Studen	nt Le	earning T	ime (SLT)	:	
Learning Strategi	Contact H	ontact Hours Student Learnin			arning Tin	ng Time (SLT)		
Lecture		13				26		
Seminar		12				24		
Small group discus	ssion (SGD)	4				8		
Problem Based Le	arning (PBL)	2				4		
Case Based Learn	ing (CBL)	4				8		
Assessment		4				8		
Total		39				78		
Assessment Meth	nods		ľ					
Formative		Summativ	е					
Presentations		Mid Semes	ster/Se	ssio	nal Exam	(Theory)		
		End Seme	ster Ex	am	(Theory)			
Mapping of Asses	ssment with (COs						
Nature of Assess	ment		CO	1	CO2	CO3	CO4	
Mid Semester / Se	ssional Exami	ination 1	х		х	х	х	
Presentations			х		Х	Х	х	
End Semester Exa	ım		х		х	х	х	
Feedback	Mid-Semeste	er Feedback	<u> </u>					
Process	End-Semeste	er Feedback	K					
Main Reference	Rehabilit Health S 2. Saunder MA. Han Guide. E 3. Wilton J. design a 4. Weinzwe hand. 20 5. Wolfe SV MS. Gree Sciences 6. Boscheir	W, Pedersor en's operativ s; 2010. nen-Morrin J entals of ther is not an ext	Hand a 11. s R, Bu r Extre ting/Or on. Vivi nzweig, n WC, I ve hand l, Conc rapy. Lo naustiv	and irke emity ence thot d Pr , J., Hoto d su billy \ onde	Upper Ex SL, Higgi / Rehabilities; 2015. tic Interve ublishing; & Gu, Y. chkiss RN Irgery. Els NB, Dave on: Butter	tremity, E ns J, McC tation: A P ntion: Prin 2014. The mutila , Kozin SH sevier Hea y V. The h worths	Isevier Iinton Practical ciples of ated I, Cohen Ith nand: there will	

		Manip	bal Colleg	ge of Hea	Ith Profe	ssions			
Name	Manipal College of Health Professions e of the Department Physiotherapy								
	of the Pro			r of Physi	otherapy	(Musculos	skeletal S	ciences)	
	ourse Title Clinical Practice In Hand Rehabilit							,	
Course	e Code		PTH74	434					
Acade	mic Year		Secon	d					
Semes	ter		IV						
Numbe	er of Cred	lits	12						
Course	e Prerequ	isite		nts should ation of m			•		
	e Synops		trai kno of a phy mu • Thi lec clin pre pra pri dec • Pra stu out	s course ning on a pwledge ir assessme /siotherap sculoskel s course tures, den nical teach sentation actice with nciples an cision mal actical exa dents' trai	pplying fu therapeu nt and tec beutic mar- etal pain a will be del nonstration ing throug s/discussi self-direct d evidence king of par- umination	ndamenta utic scienc chniques u nagement and move ivered in f n during p gh case ons, supe ted and p ce-based p tient/client will be us	al and adv ces for pri- used in of ment disc the form of practical s ervised cli roblem-so practice in t manage ed to asse	vanced nciples orders. of essions, nical olving ment. ess the	
	e Outcom and of the	• •		ull ha ahla	to:				
CO1		skilled and					mination	using	
001	clinical c	lecision m	aking and	d perform	physiothe	rapy man	agement	0	
CO2		and recor ation (C5,		structurec	l exercise	program	for Hand		
CO3	intervent dysfunct	assessme tions and ion (C4,F	rehabilitat 25,A3)	tion for co	ommon inj	juries of th	ne upper e		
CO4	following	and apply trauma a	and surge	ries of the	Hand (C	4, P5, A3)			
	Mapping of Course Outcomes (COs) to Program Outcomes (POs)								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
CO1		Х			Х				
CO2				х		х			
CO3		х				х			
CO4			Х					х	



Content	Competencies	Number of Hours
Unit 1		
Physiotherapy evaluation and clinical reasoning in upper extremity and Hand	 Apply the guidelines for physiotherapy evaluation and clinical reasoning in upper extremity and Hand conditions (C3, P4, A3) Construct a structured assessment program for skin and soft tissue disorders of Hand (C3, P4, A3) Demonstrate assessment for common tendon injuries and tendinopathy of the upper extremity (C3, P4, A3) Analyse the rationale, analysis and performance of various outcome measures following tendon injury (C4, P4, A3) Summarize, demonstrate assessment procedures following post- Hand surgery (C2, P4, A3) Demonstrate the use of validated outcome tools for Hand and upper extremity (C3, P5, A3) Identify and interpret the appropriate investigations and its uses in Peripheral Nerve lesions (C3, P5) Explain the evidence informed assessment and management following peripheral nerve injuries (C3, P5) Perform physiotherapy assessment in clients with common injuries and complex Hand Injuries (C3, P5, A3) Displays the ability to interpret investigations related to upper quarter dysfunction (C3, P5) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Display ethical and professional behaviour (Autonomy, Beneficence and Justice) during fitness testing and exercise prescription in adolescent girls and female athlete (A4) 	234
Unit 2		
Physiotherapy Management in upper extremity and Hand conditions	 Organizes problem list and plan short term and long-term goals based on the evaluation findings following upper quarter dysfunction (C3, P5, A3) Plan and perform Physiotherapy special 	234



Content	Competencies	Number of Hours
Content	 techniques in Hand rehabilitation (C3, P5, A3) Summarize, demonstrate and justify the evidence based physiotherapy interventions and rehabilitation of post-Hand surgery (C2, P4, A3) Explain the evidence informed management following peripheral nerve injuries (C3, P5) Perform physiotherapy assessment in clients with common injuries and complex Hand Injuries (C3, P5, A3) Identify and plan the evidence based Physiotherapy management for chronic pain in upper extremity dysfunction (C5, P5, A3) Evaluate and plan an evidence based physiotherapy management of common hand rehabilitation (C5, P5, A3) Demonstrate Application of orthoses and prosthes in upper quarter dysfunction (C3, P5, A3) Discuss health related information with clients, caregivers, peers and health care professionals and displays ability to work as a team (C3, P5, A3) Displays ethical and professional behavior (Autonomy, Beneficence and Justice) 	of Hours
	during assessment and treatment of clients. (A4)	
	Total	468

Learning Strategies, Contact Hours and Student Learning Time (SLT)							
Learning Strategies	Contact Hours	Student Learning Time (SLT)					
Self-directed learning (SDL)	36	72					
Case Based Learning (CBL)	28	56					
Clinic	360	-					
Practical	28	56					
Assessment	16	32					
Total	468	216					
Assessment Methods							
Formative	Summative						
Case presentations	End Semester Ex	kam					
Clinical performance							



Mapping of Assessment with COs							
Nature of Assessn	nent	CO1	CO2	CO3	CO4		
Case Presentations		Х	Х	х	х		
End Semester Exar	n	х	х	х	х		
Feedback	Mid-Semester Feedba	ck					
Process	End-Semester Feedba	ack					
Main Reference	 Skirven TM, Ostern Rehabilitation of the Health Sciences; 20 Saunders R, Astific MA. Hand and Upp Guide. Elsevier Hea Wilton J. Hand Spli design and fabricat Weinzweig, N., We hand. 2005 Wolfe SW, Pederso MS. Green's operat Sciences; 2010. Boscheinen-Morrin fundamentals of the WOTE: This is not an e will be other textbooks as well 	e Hand and 011. lis R, Burke er Extremit alth Scienc nting/Ortho ion. Vivid F inzweig, J. on WC, Hot tive hand s J, Conolly erapy. Lond exhaustive	d Upper Ext e SL, Higgir ty Rehabilit es; 2015. otic Interver Publishing; 2 , & Gu, Y. 1 tchkiss RN, urgery. Els WB, Davey don: Buttery list of refere	tremity, Els ns J, McCli ation: A Pr ntion: Princ 2014. The mutilat , Kozin SH evier Healt y V. The ha worths ences and	sevier Inton Factical Siples of Eed , Cohen th and: there		

Manip	al College	e of Healt	h Profes	sions						
Name	of the Department Physiotherapy									
Name	of the Program Master of Physiotherapy (Musculoskeletal Sciences)									
Cours	e Title		Rese	arch Proj	ect in Mu	sculoske	letal Scie	ences		
Cours	e Code		PTH7	480						
Acade	mic Year		Secor	nd						
Semes	ster		IV							
Numb	er of Cred	dits	05							
Cours	e Prerequ	uisite				vance kno iethodolog	•	٦		
Cours	application of research methodology This course is designed to facilitate the student to apply knowledge in Biostatistics to the data collected through data entry, data analysis and interpretation. The course will develop skills in the use of essential statistical software for the management and analysis of data. The course will also facilitate the application of knowledge of scientific writing into the final submission of the research project. The course will promote the student's ability to justify the study and its findings through both written and spoken methods. It will also sensitize the student to the process of developing a manuscript to a journal. The course will also expose the student to the guidelines on completion of a research project as per prevailing regulatory and institutional norms.						collected retation. ssential analysis plication al rse will idy and the mal. The idelines			
		n es (COs) e course s		all be able	e to:					
CO1		data anal				, P4)				
CO2		and subm					pt (P4)			
CO3	· ·	and defen								
Маррі	ng of Cou	urse Outo	omes (C	Os) to Pr	ogram Ou	utcomes	(POs)			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		
CO1	х	х								
CO2						х	x			
CO3		х	х							

Content	Competencies	Number of Hours
Unit 1		
Data compilation	Perform data entry and prepare for analysis in statistical software (P4)	26



Content	Competencies	Number of Hours
Unit 2		
Statistical analysis	Perform appropriate statistical tests and interprets the results (C5,P4) is the student expected to do the analysis	13
Unit 3		
Dissertation and Manuscript writing	Prepare the dissertation document according to institutional guidelines (P4)Prepares manuscript for submission to an indexed journal (P4)	52
Unit 4		
Dissertation presentation	Present and defend the dissertation to the relevant scientific committee(s) (P4, A3)	13
Unit 5		
Closure report	Complete requirements regarding closure of research project (P4)	26
	Total	130

Learning Strategies, Contact Hours and Student Learning Time (SLT)								
Learning Strateg	lies	Conta	ct Hours	Studen	t Learning 7	Fime (SLT)		
Small Group Disc	ussion (SGD)		16		32			
Self-directed learn	ning (SDL)		80		-			
Practical			10		-			
Assessment			24		48			
Total		1	30		80			
Assessment Met	hods							
Formative	Summative							
Research progres	s and conduct	Pres	entation a	nd Viva				
Mapping of Asse	essment with (COs						
Nature of Assess	sment			CO1	CO2	CO3		
Quiz / Viva						х		
Assignments/Pres	sentations				Х			
Clinical/Practical I	_og Book/ Rec	ord Boo	ok	х				
End Semester Ex	am- Viva					Х		
Feedback	Mid-Semester	r Feedb	ack					
Process	End-Semeste	End-Semester Feedback						
Main Reference	Analysis - 2. Foundatio	-Carolii ons of C easuren	ne Hicks. Clinical Re nents and	search b	ect Design a y Leslie Gros n in Behaviou	ss Portney		



 4. Physical Therapy Research: Principles and Applications by Elizabeth Domholdt 5. Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. 6. Essentials of Research Methodology for all Physiotherapy and Allied Health Sciences Students by Ramalingam Thangamani A NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be 	
NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be	 by Elizabeth Domholdt 5. Rehabilitation Research - E-Book: Principles and Applications by Russell Carter, Jay Lubinsky, et al. 6. Essentials of Research Methodology for all Physiotherapy
referenced as well	Thangamani A NOTE: this is not an exhaustive list of references and there will be other textbooks and articles which should be



7. Program Outcomes (POs) and Course Outcomes (COs) Mapping

Sem.	Course Code	Course Title	Credits	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
I	ABS6101	Advanced Biostatistics & Research Methodology	4	CO1 CO2 CO3 CO4 CO5					CO2	C04	
Ι	PTH6001	Principles of Physiotherapy Practice	3	CO1 CO2 CO3 CO4 CO5					CO4 CO5		CO1
Ι	PTH6003	Clinical Practice in Physiotherapy	12		CO1 CO2 CO3 CO4		CO1 CO2 CO4		CO3		
I	PTH6470	Research Proposal in Musculoskeletal Physiotherapy	2	CO1	CO1 CO2			CO2			
II	EPG6201	Ethics and Pedagogy	2	CO1 CO2 CO3 CO4 CO5	CO4		CO1 CO2 CO3 CO5				
II	PTH6402	Foundations of Physiotherapy in Musculoskeletal sciences	3	CO1 CO2 CO3 CO4 CO5			CO2 CO4				
II	PTH6404	Physiotherapy clinical practice in Musculoskeletal sciences-I	12	CO1 CO3	CO1 CO2	CO2 CO4	CO3	CO4			
II	PTH6480	Research progress in Musculoskeletal sciences-I	2		CO2	CO2	CO1		CO1		
III	PTH7401	Physiotherapy in general Musculoskeletal sciences	3	CO1 CO2 CO3 CO4	CO1		CO3		CO4		
III	PTH7403	Physiotherapy clinical practice in Musculoskeletal sciences –II	12		CO1 CO2 CO3	CO1	CO4		CO2 CO3 CO4		
III	PTH7405	Evidence based physiotherapy practice in Musculoskeletal sciences	2	CO2 CO3					CO1 CO2 CO3	CO1	
III	PTH7470	Research Progress in Musculoskeletal sciences -II	3	CO1	CO1 CO3	CO2		CO2	CO3		



Master of Physiotherapy (Musculoskeletal Sciences)

Sem.	Course Code	Course Title	Credits	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
IV	PTH7412	Manual therapy.	3	CO4	CO1	CO2 CO3	CO4	CO1 CO2	CO3		
IV	PTH7414	Clinical Practice in Manual Therapy	12		CO1 CO2	CO4	CO3	CO1 CO4	CO2		CO3
IV	PTH7480	Research project in Musculoskeletal sciences	5	CO1	CO1 CO3	CO3			CO2	CO2	
IV	PTH7422	Sports Physiotherapy	3	CO1	CO2 CO3	CO4		CO2 CO4	CO1	CO3	
IV	PTH7424	Clinical in Practice in Sports Physiotherapy	12	CO3	CO1 CO2	CO4	CO4	CO1	CO2		CO8
IV	PTH7480	Research Project in Musculoskeletal sciences	5	CO1	CO1 CO3	CO3			CO2	CO2	
IV	PTH7432	Hand Rehabilitation	3	CO2	CO3	CO1	CO3 CO4	CO2 CO4	CO1		
IV	PTH7434	Clinical Practice in Hand rehabilitation	12		CO1 CO4	CO4	CO2	CO5	CO2 CO3		CO4
IV	PTH7480	Research Project in Musculoskeletal sciences	5	CO1	CO1 CO3	CO3			CO2	CO2	

8. MCHP PG PROGRAM REGULATION

1. Program Structure

- 1.1. The program offers a semester based credit system (with few programs offering specialization too).
- An academic year consists of two semesters Odd semester (July December) and Even semester (January – June)
- 1.3 Each semester shall extend over a minimum period of 13 weeks of academic delivery excluding examination days, semester breaks, declared holidays and non-academic events.
- 1.4 Medium of instruction shall be in English

2 Credit Distribution

2.1 Each semester has minimum 13 weeks of contact sessions. One credit = 13 hours. The credit distribution hours for Lecture, Tutorial, Practical, Clinics and Project are as follows:

Lecture (L)	:	1 Hour /week = 1 credit
Tutorial (T)	:	1 Hour /week = 1 credit
Practical/Project (P/PR)	:	2 Hours/week = 1 credit
Clinics (CL)	:	3 Hours/week = 1 credit

2.2 A semester has courses structured as theory, practical, and clinics. Each course is of minimum 2 credits. The maximum credits for theory course is 4; theory and practical combined is 5.

3 Attendance

- 3.1 Minimum attendance requirements for each course is:
 - i. Theory : 85 %
 - ii. Clinics / Practical : 90 %
- 3.1 As per the directives of MAHE, there will be no consideration for leave on medical grounds. The student will have to adjust the same in the minimum prescribed attendance.
- 3.2 Students requiring **leave** during the academic session should apply for the same through a formal application to the Head of Department through their respective Class In-charge/ Coordinator. The leave will be considered as absent and reflected in their attendance requirements.



- 3.3 No leverage will be given by the department for any attendance shortage.
- 3.4 Students, Parents/ guardians can access the attendance status online periodically. Separate intimation regarding attendance status would not be sent to parents/students.
- 3.5 Students having attendance shortage in any course (theory & practical) will not be permitted to appear for the End-semester exam (ESE) of the respective course.

4 Examination

- 4.1 Exams are in two forms sessional examination (conducted as a part of internal assessment) and End semester examination.
- 4.2 The final evaluation for each course shall be based on Internal Assessment Components (IAC) and the End-semester examinations (ESE) based on the weightage (as indicated in clause 5.1) given for respective courses.
- 4.3 IAC shall be done on the basis of a continuous evaluation after assessing the performance of the student in mid semester exam, class participation, assignments, seminars or any other component as applicable to a course.
- 4.4 All the ESE for the odd semesters (regular ESE) will be conducted in November-December. All the ESE for the even semesters (regular ESE) will be conducted in May-June.
- 4.5 For those whose failed to clear any course during regular ESE, a **supplementary/make up exam** is conducted 2 weeks immediately after the ESE result declaration to enable him / her to earn those lost credits. A nominal fee as per MAHE rules will be applicable during this examination.
- 4.6 For core courses, the duration of ESE for a 2 credit course would be 2 hours (50 marks) and for a course with 3 or more credits, 3 hours (100 marks). For program elective course, the exam duration is 3 hours (100 marks).

5. Weightage for Internal Assessment Component (IAC) and End Semester Exam (ESE)

5.1 Any one or a combination of marks distribution criteria applicable to a course.

IAC Weightage (%)	ESE Weightage (%)				
30	70				
50	50				
100	Nil				
Nil	100				



6. Minimum Requirements for Pass

- 6.1. Pass in a course will be reflected as grades. No candidate shall be declared to have passed in any course unless he/she obtains not less than "E" grade
- 6.2. For all courses (core / non-core), candidate should obtain a minimum of 50% (ESE) to be declared as pass.
- 6.3 When a student appears for **supplementary examination**, the maximum grade awarded is "C" grade or below irrespective of their performance.
- 6.4. For students who fail to secure a minimum of 'E' grade for a course, an **improvement examination** is conducted to improve their IAC marks. The student can appear for these examination along with the subsequent batches' mid semester / sessional exams. The marks obtained in other components of IAC can be carried forward without reassessment. A nominal fee is charged as per MAHE for per course of improvement in IAC.

7. Calculation of GPA and CGPA

- 7.1. Evaluation and Grading (**Relative Grading**) of students shall be based on GPA (Grade Point Average) & CGPA (Cumulative Grade Point Average).
- 7.2. The overall performance of a student in each semester is indicated by the Grade Point Average (GPA). The overall performance of the student for the entire program is indicated by the Cumulative Grade Point Average (CGPA).
- 7.3. A ten (10) point grading system **(credit value)** is used for awarding a letter grade in each course.

Letter Grade	A+	А	В	С	D	E	F/I/DT
Grade points	10	9	8	7	6	5	0



Course code	Course	Credits (a)	Grade obtained by the student	Credit value (b)	Grade Points (a x b)	
AHS 101	Course - 1	4	В	8	32	
AHS 103	Course - 2	4	В	8	32	
AHS 105	Course - 3	3	A+	10	30	
AHS 107	Course - 4	4	С	7	28	
AHS 109	Course - 5	5	A	9	45	
	Total	20	-	-	167	

7.4 Calculation of GPA & CGPA: An example is provided

1st Semester GPA = Total grade points / total credits

167/20 = **8.35**

Suppose in 2nd semester GPA = 7 with respective course credit 25

Then, **1st Year CGPA** = $\frac{(8.35 \times 20) + (7 \times 25)}{20 + 25} = 7.6$

8. Progression Criteria to higher semesters

- 8.1 There is no separate criteria / credits required in order to be promoted to the next academic year.
- 8.2 However, in order to be eligible to appear for fourth semester (Theory / practical / project submission), the student should have cleared all his previous semesters (i.e. first, second and third).
- 8.3 The student must complete all the course work requirements by a maximum of double the program duration. For e.g. 2 years' program, all the academic course work needs to be completed within 4 years. Failure to do so will result in exit from the program.

9. Semester Break

9.1 Students will have a short semester break following their odd and even endsemester examinations.

10. Project / Dissertation

- 10.1 Project / Dissertation will carry credits and marks (as applicable to each program)
- 10.2 Final copy of dissertation (e-copy) to be submitted by end of March for plagiarism check and submission to University. A single hardcopy (student



copy) of the dissertation to be prepared and presented before the external examiner during the viva-voce.

10.3 **Manuscript** format of the thesis also to be submitted to the respective guides / dept.

11. Award of Degree

11.1 Degree is awarded only on successful completion of entire coursework.

Head of the Department

Dean

Deputy Registrar - Academics

Registrar