"This prospectus is made under the provisions of the Universities Act, the Postgraduate Institute of Medicine Ordinance, and the General By-Laws No. 1 of 2016 and By-Laws No. 2 of 2016 for Degree of Doctor of Medicine(MD) and Board Certification as a Specialist"





## POSTGRADUATE INSTITUTE OF MEDICINE UNIVERSITY OF COLOMBO

## **Prospectus**

# MD AND BOARD CERTIFICATION IN SPORT AND EXERCISE MEDICINE

### 2016

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## **BOARD OF STUDY IN SPORTS MEDICINE**

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## PROSPECTUS FOR MD AND BOARD CERTIFICATION IN SPORT AND EXERCISE MEDICINE

#### Nomenclature

 Full title: Doctor of Medicine & Board Certification in Sport and Exercise Medicine

Abbreviated title: MD & BC in SEMUniversity: University of Colombo

• Faculty / Institute: Postgraduate Institute of Medicine

Departments: Board of Study in Sport and Exercise Medicine

#### 1. Background and Justification / Introduction:

#### 1.1. Background:

Sport and Exercise Medicine is a rapidly advancing science, which has gained much recognition worldwide. In Sri Lanka Sport and Exercise Medicine has evolved into a much sought after specialty.

The postgraduate training programme in Sport and Exercise Medicine (SEM) is a speciality specifically formulated to serve two main purposes; promote wellness and prevent the tide of non-communicable diseases which threaten to engulf our community due to a combination of sedentary lifestyles and poor eating habits, and to provide services to sports personnel to maintain their fitness and endurance throughout the professional life, and to enhance their performance in their respective field of sporting.

The SEM physician participates in a variety of activities and has a number of roles spanning primary and secondary care. While the training programme includes obligatory "core" knowledge and skills, the flexibility within the training programme allows the trainee to pursue areas of special interest. SEM physicians will therefore have a variety of areas of special expertise to satisfy the diversity of needs within the community.

The Ministries of Sports and Health have highlighted the need for qualified personnel in sport and exercise medicine (Appendix 1). These stakeholders have proposed to the PGIM, as the sole body with the mandate of providing postgraduate training in medicine, to set up a study programme to cater to this need. Therefore, the graduates of this programme will have ample opportunities in the government sector. On the other hand, with the advancement of many sports in Sri Lanka, the need and enthusiasm of sports teams to obtain the services of highly qualified medical professional is growing. Therefore, opportunities for employment will open up in private sector, e.g. hospitals, sports clinics, national teams, sport associations,

and clubs. The programme will cater to the aspirations of young doctors who wish to pursue their career in sport medicine.

The outcomes and the level and volume of work of the programme are in concordance with the Level 12 of Sri Lanka Qualification Framework.

#### 1.2. Justification:

Sport and Exercise Medicine (SEM) is a speciality specifically formulated to promote wellness and prevent the tide of non-communicable diseases, which threaten to engulf our community due to a combination of sedentary lifestyles and poor eating habits.

Medical conditions such as obesity, diabetes, hyperlipidaemia, osteoporosis, cardiovascular disease and mental Illness can all be at least partially attributed to a sedentary lifestyle. It is well established that sport and exercise have proven therapeutic benefits in preventing and treating these conditions.

SEM physicians will be armed with specialized skill sets needed to promote and prescribe exercise regimes for various sub-populations leading to the provision of maximum health benefit to the population. SEM specialists will also have the skills needed to prevent and treat injuries in athletes. The SEM specialist will also be skilled in the art of enhancing performance in a fair and legal way. To enable this he/she will need to have knowledge of sports injuries and mastery of exercise physiology as well as sport biomechanics. SEM physicians will also have the skill set necessary to detect and prevent drug doping.

To enable this SEM specialist will need a broad skill set unlike any other specialty. They will need core knowledge of medicine, paediatrics, orthopaedics, emergency medicine, rheumatology, rehabilitation medicine, nutrition, neurology, psychology, physiotherapy and a whole host of other inter-related disciplines. They need a firm knowledge of pathogenesis, diagnosis, treatment and prevention of sports injuries as well as knowing aspects of exercise physiology, biomechanics, nutrition, supplementation, psychology and drug doping.

This prospectus provides information on the regulations, objectives, curriculum, and guidelines for the teaching/learning /evaluation process leading to board certification in SEM.

#### 2. Eligibility for entry into training programme:

Prospective applicants must satisfy the following requirements:

- a. A medical degree registered with the Sri Lanka Medical Council
- b. Satisfactory completion of internship acceptable to the Sri Lanka Medical Council
- c. Successful completion of Postgraduate Diploma in Sport and Exercise Medicine offered by the PGIM, University of Colombo.

- d. Passing the selection exam detailed below.
- e. Complying with any other PGIM general regulations relevant to selection of trainees.

The criteria prescribed in paragraphs a) to d) must have been satisfied by the applicants as at the date of closure of applications.

#### 3. Selection Examination:

#### 3.1. Components of the selection exam:

The structure of the selection examination is given in Table 1 below.

Table 1 – Structure of the selection examination

Method	No.	Time	Relative mark
		allocation	allocation
MCQ			
True /False	20	60 mins	60
Single Best Answer (SBA)	10	20 mins	40
OSCE	10	60 mins	100

The content areas of the MCQ include: Applied anatomy, applied physiology, applied pathology, microbiology, pharmacology, radiology, medicine, paediatrics, surgery, obstetrics & gynaecology.

Each MCQ of the True / False type will have five responses. Each correct response will be awarded +1 mark; each incorrect response will be awarded -1 mark; and if no response is marked, zero. There will be no negative carry over, so that each question will carry a maximum of 5 marks, and minimum of 0.

Each MCQ of the Single Best Answer type will also have 5 responses. Each correct response will be awarded +3 marks; incorrect responses and no responses will be awarded 0.

The subject areas for the OSCE are detailed in Table 2. The duration of each station is six minutes.

Table 2 – Subject areas of the OSCE examination for MD selection Examination

1.	Diagnosis and management of sports injuries
2.	Sports doctor (e.g. exercise prescription, doping, ethics, etc.)
3.	History taking and communication skills
4.	General physical examination
5.	Emergency medicine

#### 3.2. Requirements to pass the selection exam

The candidate should obtain a minimum of 50% from MCQs to be eligible for the OSCE. Candidates should score more than 50% from the total mark of the OSCE to be qualified for selection. The combined marks for MCQ and OSCE examinations will be considered for the purpose of ranking.

#### 3.3. Number to be selected for training

The available training opportunities will be indicated by the PGIM in the public circular for the SEM MD examination. The number of training slots will be predetermined each year by the Board of Study and approved by the Board of Management in consultation with the Ministry of Health.

#### 4. Programme outcomes

The SEM consultant participates in a variety of activities and has a number of roles spanning primary and specialist care. SEM physicians will have a variety of areas of special expertise to satisfy the diversity of needs within the community. The role of the Consultant in Sport & Exercise Medicine would be to provide leadership for services, administration and research related to sport and exercise medicine: include:

#### 4.1. Clinical competencies

- To provide accurate diagnosis for those individuals with injury or illness who
  would like to exercise, or for whom exercise would be beneficial, including the
  general population, at risk populations, e.g. diabetics, those with cardio-vascular
  disease, the overweight and obese, special groups such as pregnant women,
  children and older adults, groups in whom physical activity is limited by coexisting musculoskeletal morbidities.
- To provide a high level of clinical expertise and to communicate effectively with clinicians referring patients for a professional opinion.
- To work closely with allied health professionals to ensure that the patient receives the highest level of clinical care at each stage of their treatment process.
- To work within the sporting environment to ensure a safe exercising environment for participants.
- To provide guidance on sports, exercise and relevant medical requirements in special groups, such as service personnel, called upon to undertake vigorous exercise. To do pre-participation evaluations to determine the fitness of individuals for sporting events.
- To provide support to sportsmen and women to assist them in maximising performance (within international rules) by assisting innutrition, supplementation and motivation, assisting in designing training programs, injury prevention programs and surveillances of athletes for signs of injury and overtraining. Maximising performance and preventing injuries by using sports biomechanics and exercise physiology.
- Diagnosing sports injuries, treating and reducing injury time. Deciding on the suitable treatment options both non-surgical and surgical and referring to the

relevant specialities when needed. Monitoring of rehabilitation programs. Minimising the co-morbidity associated with elite sporting participation.

#### 4.2. Public Health commitments

- To be the advocate in promoting physical activity as a lever for healthy living.
- To identify impediments to an active lifestyle and work within a multidisciplinary framework to remove those impediments or minimise their impact.
- To work alongside health and other relevant administrators and service providers in planning and developing exercise opportunities for the general public for health gain.
- To liaise with local authorities, education sector, the voluntary and private sectors to advise on the health aspects of exercise programmes.

#### 4.3. Managerial functions

- To provide a leadership role within the multi-disciplinary team providing clinical management of individuals with sports and exercise related injury or illness.
- To liaise with relevant authorities at all levels for the development and provision of resources to promote increased physical activity for the general population in the interest of improved community health.
- To establish liaison with other agencies such as social services, housing, education, unemployment, voluntary agencies and the private sector, involved in the provision of sports and exercise related services to physically disabled people in the community.

#### 4.4. Education and Research activities

- To participate in regular clinical audit.
- To promote original scientific research to develop and expand the understanding of SEM.
- To critically review scientific literature and apply evidence-based principles to the practice of SEM in the local context.
- To conduct of original research of a quality that makes a significant contribution to development of the discipline and satisfies peer review and merits publication.
- To actively participate in educational activities for children, community groups, sporting organisations, athletes and other medical professionals to promote an active lifestyle and to improve safety standards in sport.
- To participate in approved training programmes in SEM: foundation programmes, basic specialty training and higher specialty training.

#### 4.5. Professionalism

- To promote the highest level of ethical standards within the sporting environment by contribution to sporting organisations and teams.
- To work with and establish courteous and respectful relationships with specialists in other fields such as Medicine, Surgery, Paediatrics, Obstetrics and Gynaecology, General practice, Orthopaedics, Rheumatology, Rehabilitation, Neurology and relevant other specialties.

- To contribute to organisations which promote the dissemination of SEM knowledge throughout the community for the betterment of community health and for the advancement of sport.
- To be an active member of a multi-disciplinary team delivering sport and exercise medicine.
- To take meaningful steps in personal and professional development as a professional complying with concept of lifelong learning.

#### 5. Content areas

- Applied Physiology
- Applied Pharmacology
- Exercise physiology and biomechanics
- General principles of psychology
- Orthopaedics
- General medicine and endocrinology
- Cardiology
- Cardiac electrophysiology
- Neurology and neurosurgery
- Neurophysiology
- Rheumatology and rehabilitation
- Paediatrics
- Accident and emergency, surgical casualty and ICU

- Chest medicine and diving
- Radiology
- · Obstetrics and women's health
- Dental, eye and ear
- Sports doctor Ethics, law and professionalism
- Exercise physiology
- Diving Hyperbaric medicine
- Sports nutrition
- Sports Injuries & Rehabilitation
- Biomechanics and sports analysis
- Public health (NCD prevention)
- Sport and exercise medicine
- Psychology of Sports
- Exercise for health

More details are provided in Annexures 1 - 3.

#### 6. Structure of pre-MD training programme:

The content of the pre-MD programme is organised under four learning strands which run concurrently over a period of 30 months:

- General Clinical Training
- Sport & Exercise Medical Sciences
- Sport and Exercise Medicine in Practice
- Research

Table 3 summarises different modules included under each strand of study of the MD programme and time allocation for modules. The details of modules / rotations are included Annexure 1 (Strand of General Clinical Training) and Annexure 2 (Sport & Exercise Medicine Strand), Annexure 3 (Research Strand).

The PGIM General Regulations for stipulations regarding leave and attendance requirements are applicable.

Table 3– Content and organisation of Pre-MD programme

Year 1	Strand of General Clinical Training (Morning from 8 am - 12 noon)  Sport & Exercise Medicine Strand (Afternoon from 1 –5 pm)	Duration (Months) Modules Duration (Months) Attachment	General medicine and endocrinology  4  Basic and applied sciences 3  Sport and exercise m	Paediatrics  2 Sports doctor  3 nedicine in practice (A	Cardiology and cardiac electrophysi ology 1.5 Exercise phys Diving Hyperb 3	paric medicino	e	Neurology, Neurophysi 3 Sports nutri	ology	surgery &
Year 2	Strand of General Clinical Training (Morning from 8 am - 12 noon)	Rotations	Rheumatology and rehabilitation	Orthopaedics	Accident and emergency, surgical casualty and ICU	Radiology	Obstetrics and women's health	Psychiatry	STD	Dental, eye and ear
	Sport & Exercise Medicine Strand (Afternoon from 1 - 5 pm)	Duration (Months)  Modules	3 Sports Injuries & Reh	3 nabilitation	1.5 Biomechanics	and sports a	nalysis	1	0.5	1
	,	Duration (Months)	6		6					
		Attachment	Sport and exercise m	nedicine in practice (A	Attachment to a	school team	)			
	Research Strand		Research methodolo	ogy						
Year 3	Strand of General Clinical Training (Morning from 8 am - 12 noon)	Rotations	Public health (NCD prevention)	Sport and exercise medicine						
		Duration (Months)	3	3						

Sport & Exercise Medicine Strand (Afternoon from 1 - 5 pm)		Psychology of Sports	Exercise health	for	
Research Strand	Duration(Months)	3 Research project	3		

#### 7. Learning activities during pre-MD training:

The following teaching / learning methods will be used in the course:

- Self-directed learning
- Case-based discussions
- Bedside teaching
- Teaching in other clinical settings, e.g. clinics, theatres
- Journal clubs
- Assignments
- Multi-disciplinary seminars
- Lectures
- Online material
- Regular meetings with other units / department
- Participation in Continuing Professional Development activities
- Participation in national / international meetings
- · Conducting an audit
- Conducting a research project.
- Engaging in the teaching and training of undergraduate and postgraduate students
- Maintaining a reflective portfolio

80% attendance for all face-to-face sessions in the afternoon will be mandatory for all trainees. It will be a prerequisite for sitting the MD examination. The structure of case-based discussion, research reports and portfolios will be introduced to trainees at the commencement of the course.

#### 7.1 Research project

A proposal for the research project should be submitted between 12<sup>th</sup> and 18<sup>th</sup> months of training. The approval for the research project will be granted by the BoS. The BoS approval for the research proposal is a mandatory requirement for sitting the MD examination (see Annexure 4 for format of project proposal, and Annexure 5 for reviewers to report on research project proposals). The project should be carried out during the pre and /or post MD training.

#### 8. Trainers and training units:

General training in clinical disciplines will be conducted by trainers recognised by the respective boards of studies and by Board of Management. When trainees are assigned to sites belonged to Ministry of Sports or to sports teams, a trainer recognised by respective Board of Study or the Board of Management will be appointed as an off-site trainer.

The training sites include: National Hospital, De Soysa Maternity Hospital, Castle Street Hospital for Women, Lady Ridgeway Children's Hospital, Colombo South Teaching Hospital, Colombo North Teaching Hospital, relevant facilities in Ministry of Sports and sports team located in and around Colombo.

#### 9. Monitoring progress:

The trainees are required to maintain a portfolio and a clinical record book, which will be periodically assessed.

#### 9.1 Pre-MD portfolio

The pre-MD portfolio is used to assess the Strands of General Clinical Training and Sport and Exercise Medicine in Practice. Two portfolio viva voce assessments will be conducted at the end of 12th and 27th months of training. Entries related to the rotations completed will be focused in the viva. Portfolios are graded as 'good', 'satisfactory' and unsatisfactory'. In both instances, a candidate, who does not achieve 'good' or satisfactory' levels, will be directed to complete the unsatisfactory areas in the portfolio within three months of the viva voce. Completion of the portfolio assessment to 'satisfactorily' is a prerequisite to sit for the MD examination. (Tables 5 &6)

TABLE 5 – STRUCTURE OF PRE-MD PORTFOLIO FOR THE STRAND OF GENERAL CLINICAL TRAINING

	Portfolio assessment entries <sup>6</sup>				
	End of 12 months	End of 27 months			
	Case-based	Case-based	Project reports		
	discussions with reflection	discussions with reflection	with reflection		
General medicine and endocrinology	2				
Paediatrics	2				
Cardiology and cardiac electrophysiology	2				
Chest medicine	1				
Neurology, Neurosurgery & Neurophysiology	3				
Rheumatology and rehabilitation		3			
Orthopaedics		3			
Accident and emergency, surgical casualty and ICU		2			
Radiology		1			
Obstetrics and women's health		1			
Psychiatry		1			

STD	1	
Public health (NCD prevention)		1

TABLE 6- STRUCTURE OF THE PRE-MD PORTFOLIO FOR THE STRAND OF SPORT AND EXERCISE MEDICINE IN PRACTICE

	End of 12 months	End of 27 months
	Protocols with reflection	Protocols with reflection
Management and	4 cases of sporting injury	4 cases of sporting injury management
injury prevention	management	and exercise prescriptions for two lay
		persons
	8 exercise prescriptions for	
	two healthy persons, and	3 exercise prescriptions Obesity, Arthritis,
	DM, HT, IHD, Heart Failure,	Pregnancy
	Respiratory disease,	
	Neurological)	5 Anti Doping Tests
	2 Anti Doping Tests	

(Cases of injuries must not include similar regions)

#### 10. MD Examination

#### 10.1. Eligibility to sit for MD examination

- 80% attendance for mandatory teaching sessions
- Completion of the pre-MD portfolio satisfactorily (please see below)
- Research proposal accepted by the Board of Study (please see below)

#### 10.2. Structure

The MD examination consists of a written examination (Multiple Choice Questions and Structured Essay Questions) and an OSCE (Table 4). It will be held after 30 months of training.

Each MCQ of the True / False type will have five responses. Each correct response will be awarded +1 mark; each incorrect response will be awarded -1 mark; and if no response is marked, zero. There will be no negative carry over, so that each question will carry a maximum of 5 marks, and minimum of 0.

Each MCQ of the Single Best Answer type will also have 5 responses. Each correct response will be awarded +3 marks; incorrect responses and no responses will be awarded 0.

Table 4– Components and structure of the MD examination

Assessment component			No.	Time allocated	Relative	Total ma	arks
					allocation of		
					marks		
Written	MCQ	True / False	25	75 minutes	125 (5x25)	200	500
		SBA	15	30 minutes	75 (5x15)		
	SEQ		4	80 minutes	300 (75 x 4)	300	
OSCE			5	100 minutes	500 (100x5)	500	500
							1000

The OSCE will be focused on:

- Clinical examination and assessment
- Consultation and advocacy for sports and exercise
- General medicine and emergency medicine in sports context
- Assessment and management of sports injuries
- Ethics and professionalism

The SEQ paper will be marked by two independent examiners and each OSCE station will be assessed by two examiners independently.

To pass the MD examination, the candidate should obtain 50% in the written examination and 50% in the OSCE.

A maximum of six attempts within a period of eight years from the 1<sup>st</sup> attempt at the examination are allowed for a candidate to pass the MD Examination, as per General PGIM rules.

#### 11. Post MD training

Post-MD training is two years; one year in Sri Lanka and one year overseas. During local training, the trainees are expected to improve their expertise in relation to the competencies identified in the programme. They will be attached to a local sports unit for a year, the candidates will also be attached to a sports team approved by the Board of Study. In addition, during this period, the candidate will work with a Medical Officer of Health to plan a community exercise programme.

#### 11.1 Post-MD portfolio

Trainees are required to maintain a portfolio which will be assessed as part of the Pre-Board Certification Assessment.

This portfolio should focus on the following areas with documents to support each component.

#### A. Subject expertise:

- Progress reports from supervisors of overseas training
- Supervisor feedback on communication skills
- Log of procedures carried out in relation to sport and exercise medicine
- Results of any work-place assessments conducted

#### B. Teaching

- Evidence of involvement in public education on exercise
  - E.g. brief report on the sessions conducted with background information (topic, targeted audience, time, place, number of participants), and self-reflection (what the trainee did well and what would he/she would have done better.)
- Evidence of involvement in the education of other healthcare professionals
  - E.g. brief report on the sessions conducted with background information (topic, targeted audience, time, place, number of participants), and self-reflection (what the trainee did well and what would he/she would have done better.)

#### C. Research and Audit relevant to sport and exercise medicine

- Publication or the research report accepted by the BoS of the research project proposed and accepted by the BoS during the pre-MD period (Mandatory, see section 11.2 below for details)
- Abstracts presented (Optional)
- Publications (Optional)

#### D. Ethics and Medico-legal Issues

- Completed Professionalism Observation Forms (from integrated learning component of Professionalism Strand)
- Completed PTR forms during post-MD training

#### E. Information Technology

- Participation in training programmes / workshops
   E.g. certificates / letters of participation with an account of what candidate learned by participation in these sessions
- Guidelines / protocols developed by searching data based

#### F. Life-long learning

Participation in conferences and meetings in Sport and Exercise Medicine

#### G. Reflective practice

 Narration of at least one learning event experienced by the trainee, in relation to each of the above outcomes, with reflection on what and how the trainee learned from this experience

The portfolio will be reviewed at least every 6 months by the local supervisor(s), with regular feedback to the trainee on how the portfolio may be improved.

#### 11.2 Research Project

Trainees are expected to complete their research projects during this period, in order to complete the requirements to be considered eligible to apply for the Pre-Board Certification Assessment (PBCA).

Acceptance of the research project by the BOS will be based on fulfilment of either of the following:

- Publication of the research findings as an original full paper (not case reports) in a peer-reviewed journal (preferably indexed) with the trainee as first author. No further evaluation is required on the premise that a paper which is already peer-reviewed.
- (b) Submission of a detailed project report to the BOS. A generic format for such project reports is shown in Annex 7. This should be evaluated by 2 assessors nominated by the BOS, and marked as either satisfactory, or unsatisfactory.

If the project is considered unsatisfactory by both assessors, the trainee will be requested to revise and resubmit, with written feedback on the required revisions. If the project report is still unsatisfactory, the trainee may, at the discretion of the BOS, be asked to extend the same research project or undertake a new research project which will have to go through the same procedure of approval as the initial project. If there is disagreement between the two assessors, with only one assessor's decision being 'unsatisfactory', the project report should be sent to a third assessor for a final decision.

Presentation of the research findings at a recognized scientific congress, either local or international, as oral or poster presentation, with a published abstract, with the trainee as first author, should be given credit during the assessment process.

During their foreign training, they are expected to bridge gaps in their practical skills in relations to different aspects of sports medicine, and gain new knowledge in the field. The trainees should maintain a separate portfolio during this period as detailed below.

#### 12. Eligibility for Pre Board Certification Assessment:

Conditions to be met by trainees before they can apply for the PBCA.

a. Completion of the required period of training

- b. Satisfactory progress reports from supervisors, to cover the entire period of training
- c. Submission of a completed portfolio
- d. Completion of the research project and acceptance by the BoS

#### 13. Format of PBCA:

When the trainee is eligible for PBCA, 3 copies of the completed portfolio should be submitted to the PGIM Examinations Branch.

The PBCA will take the form of a final, summative assessment of the trainee's portfolio, carried out by 2 independent examiners appointed by the relevant Board of Study or Speciality Board and approved by the Senate of the University of Colombo.

The trainee will be called for an oral examination, during which he/she will be questioned on the portfolio. The trainee will be required to start with a presentation of 15 minutes, on the post-MD training.

The overall assessment will be based on each of the main sections, which should be assessed as satisfactory or not on an overall basis using a rating scale.

If the examiners are of the view that the trainee's performance is unsatisfactory, the trainee will not be given immediate Board Certification, the examiners will provide the trainee with written feedback on how the portfolio should be improved in order to reach the required standard. The trainee should then re-submit the portfolio within a specified period of time (up to 3-6 months), and face another oral examination based on the re-submitted portfolio. If the trainee is successful at this  $2^{\rm nd}$  oral examination, the date of Board Certification should be backdated as done routinely. If unsuccessful again, the date of Board Certification will be the date of passing the subsequent PBCA following further training for a minimum period of six months in a unit selected by the Board of Study.

#### 14. Board Certification:

A trainee who has successfully completed the Pre-Board Certification Assessment is eligible for Board Certification as a Specialist in Sport and Exercise Medicine on the recommendation of the Board of Study in Sport and Exercise Medicine."

#### 15. Recommended reading

- 1) Bartlett R. Introduction to Sports Biomechanics. Illustrated reprint. Manchester: Taylor and Francis: 1997.
- 2) Brukner P, Khan K. Clinical Sports Medicine. 4th ed. Sydney: McGraw-Hill; 2012.
- 3) DeLee JC, Drez Jr. D, Miller MD. Orthopaedic Sports Medicine. Principles and Practice. 3rd ed. Philadelphia: Saunders Elsevier; 2010.

- 4) Hawley J, Burke L. Clinical Sports Nutrition, 3rd ed. Sydney: McGraw Hill; 2006.
- 5) McArdle WD. Katch FI, Katch VL. Exercise physiology: Energy, nutrition, and humanperformance. 6<sup>th</sup> ed. Philadelphia: Lippincott Williams & Wilkins; 2001.
- 6) Micheli LJ, Smith AD, Bachl N, Rolf CG, Chan K. F.I.M.S. Team Physician Manual. Hong Kong: Lippincott Williams & Wilkins Asia Ltd; 2007.

## **16.** Contributors to development / revision of prospectus Annexure 6.

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		NHSL,Colombo.
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Gunasekera		Institute of Neurology
		National Hospital of Sri Lanka
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	DTM&H(Lond), FCCP(USA),	Faculty of Medicine
	FCCP(SL)	University of Kelaniya
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	, FCCP	NHSL , Central Chest Clinic Colombo
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	FMSK	NHSL,Colombo.
Dr. Chamara	MBBS, MD (Phy), MRCP	Psychiatrist
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D N I I	MARRIE DI MARRIE	Ragama,
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Abeygunasekera		STD clinic
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D D: : !: ! 7	D A (11	University of Sri Jayewardenepura.
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D 11 11 D 1	A Applied Psychology, PhD	FM/ UOC
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		Sri Lanka
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•		·
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Dr. Gamini Nawaratne		Consultant OMF Surgeon, Dental Institute, Colombo		
Dr. Arjuna Fernando	MBBS, MD(Medicine), MRCP(UK)	Consultant Neurologist General Hospital, Kalutara		
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### **ANNEXURE 1: Details of clinical rotations of Strand of General Clinical training:**

#### 1.1 GENERAL MEDICINE AND ENDOCRINOLOGY

Core clinical problem /	Differential diagnosis	Related investigations	Related procedures	Related management				
presentation	ulagilosis	investigations	procedures	Emergencies	Acute condition(s)	Chronic conditions	Rehabilitation	
Cough and breathing difficulties	<ul><li>AURTI</li><li>ALRTI</li><li>Asthma</li><li>COPD</li></ul>	<ul> <li>CXR</li> <li>Sputum exam<sup>n</sup></li> <li>Lung function testing</li> <li>CT &amp; MRI</li> </ul>	<ul> <li>Exercise testing of lung function and response to bronchodilato rs</li> <li>Polysomnogra phy</li> </ul>	<ul><li>Upper airway obstruction</li><li>Acute Severe Asthma</li><li>COPD</li></ul>	<ul><li>Asthma</li><li>Tonsilitis</li><li>Laryngitis</li><li>LRTIs</li></ul>	<ul><li>Asthma</li><li>Bronchiectasis</li><li>TB</li><li>OSA</li></ul>	<ul><li>Asthma prophylaxis</li><li>Physiotherapy</li><li>Breathing exercises</li></ul>	
Oedema	<ul><li> CRF</li><li> Liver failure</li><li> Cardiac</li><li> Respiratory</li></ul>	<ul><li> USS of abdomen</li><li> Lung function</li><li> Hep B, Hep C</li></ul>	Renal biopsy     Liver biopsy	ARF     Hepatic     encephalopathy	ARF     Haematemesis	• CRF • Cirrhosis	• Following surgery	
Dyspnoea and chest pain	IHD     Acquired     Heart Disease	CXR, ECG     2D Echo and flow studies     Exercise ECG	Cardiac catheterisation     Contrast imaging	Cardiac failure     Dysrrhythmias	Cardiac failure	Cardiac failure	• Following surgery	
LoW with good appetite	<ul><li>Diabetes</li><li>Thyrotoxicosis</li></ul>	• FBS • HbA1c • TSH,T3	<ul><li>Monofilament test</li><li>Fundocopy</li></ul>	Hypoglycaemia     Hyperglycaemia     Thyrotoxicosis	<ul><li>Hypoglycaemia</li><li>HONK</li><li>DKA</li></ul>	Chronic diabetes	Dietary     management     Psychological     management	

1.2 PAEDIATRICS

Core clinical problems and related learning events for the Paediatrics rotation

Core clinical	Differential	Related	Related procedures		Related ma	nagement	
problem / presentation	diagnosis	investigations		Emergencies	Acute condition(s)	Chronic conditions	Rehabilitation
Cough and breathing difficulties	<ul><li>AURTI</li><li>ALRTI</li><li>Asthma</li><li>Esoteric conditions</li></ul>	<ul> <li>CXR</li> <li>Sputum exam<sup>n</sup></li> <li>Lung function testing</li> <li>CT &amp; MRI</li> </ul>	<ul> <li>Exercise testing of lung function and response to bronchodilators</li> <li>Induced cough</li> <li>Polysomnography</li> </ul>	airway obstruction	<ul><li>Asthma</li><li>Tonsilitis</li><li>Laryngitis</li><li>LRTIs</li></ul>	<ul><li>Asthma</li><li>Bronchiectasis</li><li>TB</li><li>OSA</li></ul>	<ul><li>Asthma prophylaxis</li><li>Physiotherapy</li><li>Breathing exercises</li></ul>
Dyspnoea and chest pain	<ul><li>Congenital Heart Disease</li><li>Acquired Heart Disease</li></ul>	CXR, ECG     2D Echo and flow studies     Exercise ECG	Cardiac catheterisation     Contrast imaging	Cardiac failure     Dysrrhythmias	Cardiac failure	Cardiac failure	• Following surgery
Failure to grow and thrive Eating Disorders	<ul> <li>Physiological aberrations</li> <li>Nutritional disorders</li> <li>Psychological disorders</li> </ul>	Imaging     Special tests for assessment of nutritional status including blood levels	<ul><li>Anthropometry</li><li>Growth charts</li></ul>	Starvation problems	Acute malnutrition	Chronic malnutrition including obesity	Dietary     management     Psychological     management
Vomiting, Diarrhoea, abdominal pain and jaundice	<ul> <li>GI problems and unrelated causes</li> <li>Malabsorption</li> <li>AGE</li> <li>Surgical causes</li> </ul>	<ul> <li>Electrolytes</li> <li>Blood counts, CRP, Procalcitonin</li> <li>Imaging</li> </ul>	<ul><li>Contrast imaging</li><li>Renal functions</li><li>Liver functions</li></ul>	<ul> <li>Acute dehydration</li> <li>Major electrolyte disturbances</li> </ul>	<ul><li>Dehydration</li><li>Starvation</li><li>Electrolyte disturbances</li></ul>	Chronic diarrhoea	Dietary     management on     recovery
Headache, visual problems, weakness of limbs, behaviour disorders	Electrolyte     disturbances     Psychological     disorders	<ul><li>CSF</li><li>Imaging</li><li>Electrophysiolog</li><li>y</li><li>Genetic studies</li></ul>	<ul><li>Lumbar puncture</li><li>Nerve biopsies</li><li>Muscle biopsies</li></ul>	<ul><li>Coma</li><li>Extensive paralysis</li><li>Psychiatric states</li></ul>	<ul> <li>Meningitis</li> <li>Encephalitis</li> <li>Guillen Barre Sy</li> <li>Acute flaccid paralysis</li> <li>Brain tumours</li> <li>Psychiatric states</li> </ul>	<ul><li>Paresis and paralysis</li><li>Psychiatric states</li></ul>	<ul><li>Physiotherapy</li><li>Psychiatric rehabilitation</li></ul>

Joint pains, joint swellings, locked joints muscle pains, muscle weakness, bone disorders	All arthropathies     Muscular disorders     Systemic disorders	<ul> <li>Blood investigations</li> <li>Electromyograp hy</li> <li>Nerve conduction</li> <li>Imaging</li> </ul>	Arthroscopy     Bone scans	Acute haemarthrosis	<ul><li>Autearthropathies</li><li>Systemic disorders</li></ul>	• Chronic arthropathies	<ul> <li>Physical therapies and physiotherapy</li> </ul>
Dysuria, urine flow problems and unexplained anaemia	UTI Urinary tract obstructions Renal failure	<ul> <li>Blood counts</li> <li>Urine tests</li> <li>Renal function tests</li> <li>GFR</li> <li>Imaging</li> </ul>	<ul><li>Renal biopsy</li><li>Catheterisation</li></ul>	Urinary obstruction     Cardiac failure due to anaemia	<ul><li>Septicaemia</li><li>Acute renal failure</li></ul>	• Chronic renal failure	<ul><li>Dialysis</li><li>Transplantation</li></ul>
Masses, lumps, unexplained pallor,	<ul><li>Leukaemia</li><li>Lymphoma</li><li>Tumours</li></ul>	<ul><li>Blood tests</li><li>Bone marrow</li><li>Imaging</li></ul>	<ul><li>Biopsies</li><li>Surgery</li><li>Radiotherapy</li><li>Chemotherapy</li></ul>	Cardiac failure due to pallor	<ul><li>Obstructions</li><li>Bleeding</li><li>Infections</li></ul>	• Directly related to the diseases	<ul> <li>Post-surgical</li> <li>Post-radiotherapy</li> <li>Post-chemotherapy</li> </ul>
Abnormal appearance	<ul><li>Syndromes</li><li>Deformities</li></ul>	Genetic testing	Bio-Mechanical assessments	Related medical emergencies	<ul> <li>Related to underlying pathologies</li> </ul>	<ul> <li>Endocrinological disorders</li> </ul>	Replacement therapy
Mental and physical disabilities	All types of mental and physical disabilities	Imaging	<ul> <li>Genetic testing</li> <li>Bio-Mechanical assessments.</li> </ul>	<ul> <li>Acute trauma due to lack of balance</li> <li>Acute mental states</li> </ul>	• All types of acute psychiatric conditions	Osteo- arthrosesobilisation aids, callipers, prostheses	<ul> <li>All types of physiotherapy and other ancillary procedures</li> <li>Use of orthoptic devices.</li> <li>Mobilisation aids and prostheses</li> </ul>

#### 1.3 CARDIOLOGY AND CARDIAC ELECTROPHYSIOLOGY

Core clinical	Differential	Related	Theoretical		Related man	agement			
problem / presentation	diagnosis	investigations	aspects	Emergencies	Acute condition(s)	Chronic conditions	Rehabilitation		
Key for level of competence	<ol> <li>History taking</li> <li>Physical examination</li> </ol>	Level of competence:  1. Making a referral / request 2. Observation 3. Performance 4. Interpretation	Level of competence:  1. Application of theory	Level of competence: 1. Referral 2. Initial     management and     referral 3. Management	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence:  1. Referral  2. Initial management and referral  3. Management		
Prevention of Sudden Cardiac Death (SCD)	Identifying at risk individuals	• ECG <sup>1,2,3,4</sup> Differentiating ECG changes due to sports training from pathological	Cardiac anatomy and physiology- basic understanding of cellular and gross	BLS CPR ALS including defibrillation and medications	-	-	-		
Identifying Cardio- vascular risk factors	Hypertension     Hyperlipidemia	changes Identify at risk individuals for SCD- Brugada, Long QT,	cardiac structure including chambers and valves, coronary	-	Management	Management	Management		
Chest pain  Palpitations  Dyspnoea  Syncopy	<ul> <li>Ischaemic heart diseases</li> <li>Arrhythmias</li> <li>Valvular heart diseases</li> <li>Pulmonary hypertension</li> <li>Cardiomyopat hy</li> <li>Congenital heart disease</li> </ul>	short QT, ARVD  • Echocardiogram 1,2,3,4  Identify cardiac conditions such HOCM, dilated LV and RV, LV function, LVH, MVP, mitral and aortic stenosis, dissection of aorta, aortic diameters in Marfans.  • Exercise		valves, coronary circulation, conduction system of the heart, cardiac markers and changes, basic introduction to congenital heart disease, physiology of exercise.  Guidelines-cardiac conditions causing SCD in	circulation, conduction system of the heart, cardiac markers and changes, basic introduction to congenital heart disease, physiology of exercise.  Guidelines- cardiac conditions causing SCD in	BLS CPR ALS including defibrillation and medications	Initial management and referral / Management	Initial management and referral / Management	Initial management and referral / Management

ECG <sup>1,2,3,4</sup>	Bethesda 36
Calculating METS,	
VO2 max	European Society
	of Cardiology
Exercise	(ESC) 2005
treadmill ECG	guidelines on
test (ETT) <sup>1,2,3,4</sup>	sports prescribing
Haematological	for at risk
tests	individuals,
	knowledge of
	ongoing research,
	debates and
	guideline updates
	on sports
	cardiology.
	Pharmacology-
	Effects of
	medicine and
	drug abuse on
	cardiac function,
	prescribing drugs
	with cardiac
	effects, anti-
	doping guidelines
	on cardiovascular
	drugs.

#### **1.4 CHEST MEDICINE**

Core Clinical Problem /Presentation	Differential Diagnosis Clinical Examination	Related Investigations	Management of Stable diseases Pharmacological Non-Pharmacological	Management of Emergencies
History Taking and assessment of respiratory system	Respiratory System Examination	Basic Investigations Interpretation of  Chest Radiographs  Peak Flow Recordings  Spirometry Tests		

Asthma Exercise Induced Asthma Exercise Induced Bronchoconstriction Basic principles of exercise in an asthmatic Asthma and high intensity sports Asthma and out-door training / environmental triggers  Altitude training in asthmatic athlete Diving and asthma Asthma and the Smoking athlete Asthma triggers and cross-reactivity Assessing for asthma co-morbidities — rhiniosinusitis , gastro-esophageal reflux(GERD), Vocal Cord Dysfunction(VCD)	Differential Diagnosis Exercise Induced Broncho-constriction Exercise induced Vocal Cord Dysfunction Exercise Induced Laryngeao-phryngeal Spams COPD Interstial Lung Disease(ILD)  Cardiac Causes Mitral Stenosis and valvular heart diseases Congenital Heart Disease Cardiomyopthies	Use of Peak Expiratory Flow Meter (PEFM)  Reversibility and Variability  Self-monitoring of asthma Lung Function tests Uses and interpretation Lung Volumes Diffusion studies Bronchial Challenge tests Direct and indirect Challenge tests Exercise challenge tests Exercise challenge tests Eucapneic hyperventilation test Exhaled Breath Nitric Oxide (FeNO) Allergen Assessment Skin Prick Test IgE assays RAST and Immunocap assessment of IgE	Pharmacological managements per International Guidelines GINA ( Global Initiative of Asthma) Self –Management Plans Self Monitoring / Assessment Tools (ACT) score Inhaler devices Techniques of use Inhaled Medication Nebulizers and Use Non-Pharmachological management Allergen and Trigger Avoidance Principles of performing physical activity in asthmatics Smoking Cessation Asthma medication and legal implications in athletes TheraputicExcemtion Forms and prohibited asthma medication	As per International National Guidelines First Aid measures Use of rescue medication
Assessment of the Sub-optimally performing Athlete  Exercise Induced Hyperventilation Syndromes	Clinical History Taking	As relevant and Cardio- Pulmonary Exercise testing		

Exercise Induced Larngeopharngeal Spasm				
Exercise Induced Vocal Cord Dysfunction				
COPD	Clinical History Taking and differential Diagnosis	Spirometry / Lung Function Tests Diagnosis as per International Guidelines Imaging in COPD Chest Radiographs High Resolution CT Scans 6 min walk Test	Pharmachological management as per International Guidelines Principals of Pulmonary Rehabilitation Smoking Cessation Assessment Tools COPD assessment Test (CAT) Long Term Oxygen Therapy (LTOT)	As per International Guidelines (GOLD)
Pneumothorax	Clinical diagnosis and differential diagnosis	Imaging Chest Radiograph HRCT	Surgical Management Intercostal Tubes Role of Video-Assisted Thorcoscopy (VATS)	Emergency management of Tension pneumothorax
Pulmonary Embolism	Clinical Diagnosis and Differential diagnosis Risk Assessment Score	Imaging Chest Radiograph CT Pulmonary Angiograms VQ scans Trans-thoracic Echo D-dimer Lower Limb Doppler	As per international Guidelines	
Hemoptysis	Clinical Diagnosis and Differential diagnosis	Investigations as relevant		
Respiratory Failure	Clinical Diagnosis and Differential diagnosis	As relevant		
Respiratory Tract Infections	Clinical Diagnosis and Differential diagnosis	As per International Guidelines	As Per National guidelines	As Per National guidelines

Lower Respiratory Tract Infections     Tuberculosis     Lung involvement in HIV  Drug /substance abuse and lung involvement  Obstructive Sleep Apnea (OSA)  Clinical Diagnosis and Differential diagnosis Assessment Tools  Lung Cancer  Clinical Diagnosis and Differential diagnosis and Differential diagnosis Assessment Tools  Clinical Diagnosis and Differential diagnosis  Chest Radiograph CT Diagnostic Tools Bronchoscopy CT guided biopsy  Respiratory Diseases of the Aging Athlete     COPD     Late On Set Asthma     Interstial Lung Disease     Lung Cancer     Obstructive Sleep Apnea (OSA)     Tuberculosis     Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States     COPD     Intestinal Lung Disease     End-stage lung disease  Vaccination for respiratory tract infections	
Lung involvement in HIV  Drug /substance abuse and lung involvement  Obstructive Sleep Apnea (OSA)  Clinical Diagnosis and Differential diagnosis Assessment Tools  Lung Cancer  Clinical Diagnosis and Differential diagnosis Assessment Tools  Clinical Diagnosis and Differential diagnosis  Chest Radiograph CT Diagnostic Tools Bronchoscopy CT guided biopsy  Respiratory Diseases of the Aging Athlete  COPD  Late On Set Asthma Interstial Lung Disease Lung Cancer Obstructive Sleep Apnea (OSA) Tuberculosis Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States COPD Intestinal Lung Disease End-stage lung disease Vaccination for respiratory tract	
Drug /substance abuse and lung involvement  Obstructive Sleep Apnea (OSA)  Clinical Diagnosis and Differential diagnosis Assessment Tools  Lung Cancer  Clinical Diagnosis and Differential diagnosis Chest Radiograph CT Diagnostic Tools Bronchoscopy CT guided biopsy  Respiratory Diseases of the Aging Athlete  COPD  Late On Set Asthma Interstial Lung Disease Lung Cancer Obstructive Sleep Apnea (OSA) Tuberculosis Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States COPD Intestinal Lung Disease End-stage lung disease Vaccination for respiratory tract	
involvement  Obstructive Sleep Apnea (OSA)  Clinical Diagnosis and Differential diagnosis Assessment Tools  Lung Cancer  Clinical Diagnosis and Differential diagnosis  Assessment Tools  Clinical Diagnosis and Differential diagnosis  Chest Radiograph CT Diagnostic Tools Bronchoscopy CT guided biopsy  Respiratory Diseases of the Aging Athlete  COPD  Late On Set Asthma Interstial Lung Disease  Lung Cancer  Obstructive Sleep Apnea (OSA)  Tuberculosis  Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States  COPD  Intestinal Lung Disease End-stage lung disease  Vaccination for respiratory tract	
Obstructive Sleep Apnea (OSA)  Clinical Diagnosis and Differential diagnosis Assessment Tools  Lung Cancer  Clinical Diagnosis and Differential diagnosis and Differential diagnosis and Differential diagnosis  Chest Radiograph CT Diagnostic Tools Bronchoscopy CT guided biopsy  Respiratory Diseases of the Aging Athlete  COPD  Late On Set Asthma Interstial Lung Disease Lung Cancer Obstructive Sleep Apnea (OSA) Tuberculosis Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States COPD Intestinal Lung Disease End-stage lung disease  Vaccination for respiratory tract	
Differential diagnosis Assessment Tools  Lung Cancer  Clinical Diagnosis and Differential diagnosis Chest Radiograph CT Diagnostic Tools Bronchoscopy CT guided biopsy  Respiratory Diseases of the Aging Athlete  COPD Late On Set Asthma Interstial Lung Disease Lung Cancer Obstructive Sleep Apnea (OSA) Tuberculosis Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States COPD Intestinal Lung Disease End-stage lung disease Vaccination for respiratory tract	
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COPD Late On Set Asthma Interstial Lung Disease Lung Cancer Obstructive Sleep Apnea (OSA) Tuberculosis Chronic Respiratory Failure  Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States COPD Intestinal Lung Disease End-stage lung disease  Vaccination for respiratory tract	
<ul> <li>Interstial Lung Disease</li> <li>Lung Cancer</li> <li>Obstructive Sleep Apnea (OSA)</li> <li>Tuberculosis</li> <li>Chronic Respiratory Failure</li> <li>Role of the Sports Physician in Pulmonary</li> <li>Rehabilitation in specific Disease States</li> <li>COPD</li> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> <li>Vaccination for respiratory tract</li> </ul>	
<ul> <li>Lung Cancer</li> <li>Obstructive Sleep Apnea (OSA)</li> <li>Tuberculosis</li> <li>Chronic Respiratory Failure</li> </ul> Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States <ul> <li>COPD</li> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> </ul> Vaccination for respiratory tract	
<ul> <li>Obstructive Sleep Apnea (OSA)</li> <li>Tuberculosis</li> <li>Chronic Respiratory Failure</li> <li>Role of the Sports Physician in Pulmonary</li> <li>Rehabilitation in specific Disease States</li> <li>COPD</li> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> <li>Vaccination for respiratory tract</li> </ul>	
<ul> <li>Tuberculosis</li> <li>Chronic Respiratory Failure</li> <li>Role of the Sports Physician in Pulmonary</li> <li>Rehabilitation in specific Disease States</li> <li>COPD</li> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> <li>Vaccination for respiratory tract</li> </ul>	
<ul> <li>Chronic Respiratory Failure</li> <li>Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States         <ul> <li>COPD</li> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> </ul> </li> <li>Vaccination for respiratory tract</li> </ul>	
Role of the Sports Physician in Pulmonary Rehabilitation in specific Disease States	
Rehabilitation in specific Disease States	
<ul> <li>COPD</li> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> <li>Vaccination for respiratory tract</li> </ul>	
<ul> <li>Intestinal Lung Disease</li> <li>End-stage lung disease</li> <li>Vaccination for respiratory tract</li> </ul>	
End-stage lung disease  Vaccination for respiratory tract	
Vaccination for respiratory tract	
infections	
Diving and Related Problems	

High Altitude Training and Respiratory		
Patho-physiology		

### 1.5 NEUROLOGY, NEUROSURGERY & NEUROPHYSIOLOGY

Core clinical problem /	Differential diagnosis	Related investigations	Related procedures		inagement		
presentation	ulagilosis	investigations	procedures	Emergencies	Acute condition(s)	Chronic conditions	Rehabilitation
Head injury	Concussion/ TBI Cerebral contusion /SDH/ EDH/ Intracerebral bleed/ SAH Diffuse axonal injury Penetrating injury	X-rays CT scan MRI scan	Assessment Cervical stabilization	Head injury with reduced level of consciousness Head injury with focal neurological deficit Head injury with neck stiffness	Persistent headache	Post concussive syndrome	
Neck injury / Neck pain	Spinal cord injury / compression Radiculopathy Vertebral fractures (stable / unstable) Fractures of spinous or transverse process	X-rays CT scan MRI scan	Assessment Cervical stabilization	Neck injury with limb weakness / sensory or sphincter disturbance	Neck injury with pain	Chronic neck pain	Education and rehabilitation
Lower back injury / back ache	Cauda equina injury / compression Radiculopathy Vertebral	X-rays CT scan MRI scan	Assessment Lumbar stabilization	Lower back injury with limb weakness / sensory or sphincter disturbance	Lower back injury with pain	Chronic backache	Education and rehabilitation

	fractures (stable / unstable)						
Nerve or	Peripheral nerve	NCS / EMG	Assessment				Education and
plexus injury	injury	US scan	stabilization				rehabilitation
	CRPS	СТ					
		MRI					
Non	Entrapment	NCS / EMG					
traumatic	neuropathies	US scan					
peripheral	Neuropathies	СТ					
nerve / root	due to repetitive	MRI					
lesions	minor trauma						
	TOS						
	Radiculopathies						
Dizzy /	Vestibular	PTA	Hall-pikes test				
vertigo	(Peripheral /	BSER	and Epley's				
	central)	СТ	manoeuvre				
	Other	MRI					
Headache	Post traumatic	CT scan	Assessment	Sudden onset severe	Headache with		
	Exertional	MRI scan	Fundoscopy	headache	sinister features		
	Migraine						
Seizure /	Epilepsy	EEG	Assessment	Seizure on the field	Seizure following	Person with epilepsy	Education and
non	Post traumatic	CT scan	First aid at the		head injury		rehabilitation
traumatic	epilepsy	MRI scan	site				
impairment	concussive						
of	convulsions						
consciousne							
SS							

Sudden	Young stroke	CT scan	Assessment	Stroke/ TIA on the	Stroke following head	Person with stroke	Education and
onset focal	Carotid /	MRI scan	First aid at the	field	/ neck injury	Person with	rehabilitation
neurological	vertebral	Duplex neck	site			aneurysm / vascular	
deficit	dissection	Cardiac	Using a			malformation	
(TIA /	Substance abuse	assessment	Glucometer to				
Stroke)	related	Blood tests	assess blood				
	ICH / SAH		glucose level				

#### 1.6 RHEUMATOLOGY AND REHABILITATION

Core clinical	Differential diagnosis	Related investigations	Related	Related management		
problem / presentation			procedures	Acute condition(s)	Chronic conditions/complica tions	Rehabilitation
Key for level of competence	History taking Physical examination Disease mechanisms Complications	Level of competence: 1. Making a referral / request 2. Observation 3. Performance 4. Interpretation	Level of competence: 1.Making a referral/ request 2.Observation 3.Performance	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial managemen t and referral 3. Managemen t
Neck pain	Mechanical     Inflammatory	Haematological     X-Rays     MRI		Rheumatological / Neurosurgical management	Rheumatological / Neurosurgical management	Physiotherapy
Shoulder pain Acromio- clavicular Sterno- clavicular	Articular     Infection     Inflammatory     mechanical     Extra-articular	<ul><li>Haematological</li><li>Ultra Sound Scan</li><li>X-ray</li><li>MRI</li></ul>	Shoulder aspiration	Rheumatological management	<ul> <li>Rheumatological /Orthopaedic management</li> <li>Articular and extra-articular injections</li> </ul>	Physiothe rapy

Elbow pain	Articular     Infection     Inflammatory     mechanical     Extra-articular	• X-Rays			Rheumatological management	<ul> <li>Rheumatological /Orthopaedic management</li> <li>Articular and extra-articular injections</li> </ul>	Physiotherapy
Wrist and Hand	Articular     Infection     Inflammatory     mechanical     Extra-articular	•X-Rays			Rheumatological management	<ul> <li>Orthopaedic / rheumatological management</li> <li>Injections</li> </ul>	Physiotherapy Occupational therapy
Thoracic pain	<ul> <li>sternal</li> <li>sterno-condral joints</li> <li>Costo-condral joints</li> <li>Intercostal pain</li> </ul>				Rheumatological management	Rheumatologic al management	Physiothe rapy
Back pain	Mechanical     Inflammatory	•X-Rays Haematology CT/ CT myelogram •MRI			Rheumatological management	Rheumatologic al / Neurosurgical management	Physiotherapy
Hip pain	Articular     Infection     Inflammatory     mechanical     Extra-articular	X-Rays     Haematological investigations     MRI			Rheumatological management	<ul> <li>Orthopaedic / rheumatological management</li> <li>Injections</li> </ul>	Physiothe rapy
Knee pain	Articular     Infection     Inflammatory     mechanical Extra-articular	X-Rays  •Haematological investigations  • • MRI	Knee aspiration		Rheumatological management	<ul> <li>Rheumatological /Orthopaedic management</li> <li>Injections</li> </ul>	Physiothe rapy
Ankle Joint	Articular     Infection     Inflammatory     mechanical Extra-articular	X-Rays  • Haematological investigations  • MRI		•	Rheumatological management	<ul> <li>Rheumatological /Orthopaedic management</li> <li>Injections</li> </ul>	Physiotherapy

Foot pain	<ul> <li>Articular</li> </ul>	X-Rays		<ul> <li>Rheumatological management</li> </ul>	<ul> <li>Orthopaedic /</li> </ul>	Physiothe	
	Infection	<ul> <li>Haematological</li> </ul>			rheumatological	rapy	
	Inflammatory	investigations			management	Orthotics	
	mechanical	• MRI			<ul> <li>Injections</li> </ul>		
	Extra-articular						

## 1.7 ORTHOPAEDICS

# Table 6 – Core clinical problems and related learning events for Orthopaedics rotation

Core clinical	Differential diagnosis	Related investigations	Related	Related management			
problem / presentation			procedures	Emergencies	Acute condition(s)	Chronic conditions/complica tions	Rehabilitation
Key for level of competence	History taking Physical examination Disease mechanisms Complications	Level of competence: 1. Making a referral / request 2. Observation 3. Performance 4. Interpretation	Level of competence:  1. Making a referral/ request  2. Observation  3. Performance	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial managem ent and referral 3. Managem ent
Acute shoulder injuries	<ul> <li>Fractures</li> <li>➤ Clavicle</li> <li>➤ Neck of the Humerus</li> <li>➤ Scapula</li> <li>➤ Shaft of the Humerous</li> <li>Gleno-Humeral Dislocation</li> <li>AC joint dislocation</li> <li>Sterno Clavicular Dislocation</li> <li>Gleno-Humeral Subluxation</li> <li>Acute muscle/tendon Disruption</li> </ul>	• X-Rays <sup>1, 4</sup> • CT <sup>1, 4</sup> • MRI <sup>1, 4</sup>		• Application of triangular bandage in the acute stage <sup>3</sup>	• Application of definitive splint/bandage <sup>3</sup>		Return to play
Non-acute shoulder injuries	Rotation Cuff     Impingement     Swimmers Shoulder	Ultra Sound Scan <sup>1, 4</sup> MRI <sup>1, 4</sup>			<ul> <li>Application of various splints<sup>3</sup></li> <li>Injection of</li> </ul>	Orthopaedic / rheumatological management <sup>1</sup>	

	<ul> <li>Minor Instability/SLAP Lesion Neurological Problems</li> <li>Vascular Problems</li> </ul>			shoulder joint <sup>3</sup>		
Acute Elbow injuries	<ul> <li>Elbow Dislocation</li> <li>Distal Humeral Fracture</li> <li>Radial head/neck Fracture</li> <li>Separation of medial epicondylar epiphysis</li> <li>Olecranon Fracture</li> <li>Rupture of distal biceps</li> </ul>	• X-Rays <sup>1, 4</sup> • CT <sup>1, 4</sup> • MRI <sup>1, 4</sup>	<ul> <li>Application of splint/ triangular bandage<sup>3</sup></li> </ul>	Application of definitive splint <sup>2</sup>		Return to play
Non-acute Elbow injuries	<ul> <li>Lateral Epicondylitis</li> <li>Osteo chondral Dissicanes</li> <li>Chronic medial instability</li> <li>Olecranon Bursitis</li> </ul>	•X-Rays <sup>1, 4</sup> •MRI <sup>1,4</sup>		<ul> <li>Application of various splints<sup>3</sup></li> <li>Injection of shoulder joint <sup>3</sup></li> </ul>	Orthopaedic / rheumatological management <sup>1</sup>	Return to play
Acute forearm injuries	<ul> <li>Fracture of Radius and Ulna</li> <li>Fracture radius with dislocation of inferior radio-ulna joint</li> <li>Fracture ulna with dislocation of superior radio-ulna joint</li> </ul>	• X-Rays <sup>1, 4</sup>		•Application of splint/POP slab •Orthopaedic / rheumatological management <sup>1</sup>		
Acute wrist injuries	<ul> <li>Distal radial fracture</li> <li>Traumatic carpal Dislocation</li> <li>Scaphoid Fracture</li> <li>Scapho-Lunate Dislocation</li> </ul>	•X-Rays <sup>1, 4</sup> •MRI <sup>1,4</sup>	• Application of temporary splint <sup>3</sup>	• Application of definitive plaster cast <sup>3</sup>		Return to play
Non-acute wrist injuries	• Carpel Tunnel Syndrome	•X-Rays <sup>1, 4</sup> •MRI <sup>1,4</sup>		Injecting     painful wrist	Orthopaedic / rheumatological	

	<ul> <li>De Quervain's Tenosynovitis</li> <li>Triangular Fibro Cartilage Complex Injury</li> <li>Avascular Necrosis of Lunate</li> <li>Rheumatoid Arthritis</li> <li>Chronic Infections</li> </ul>			conditions <sup>3</sup> • Application of splints <sup>3</sup>	management <sup>1</sup>	
Hand and Fingers	•Hand Laceration •Metacarpal Fractures •Benelt Fracture •Ulna collateral ligament injury of the thumb •Phalangeal fracture and Dislocation •Mallot Finger •Jersey Finger	• X-Rays <sup>1, 4</sup>	Application of temporary splint <sup>3</sup>	<ul> <li>Reduction of dislocation and fractures<sup>3</sup></li> <li>Application of definitive plaster cast<sup>3</sup></li> </ul>		
Acute back injury	•Strains and Sprains •Acute Disc Prolapse/Strain •Spinal Vertebral Fractures		<ul> <li>Handling a patient with a spinal injury</li> <li>Transporting a patient with a spinal injury</li> </ul>			Return to play
Chronic back injury	<ul> <li>Disc Lesions</li> <li>Spondylosis</li> <li>Spondylohisthesis</li> <li>Lumbar Stenosis</li> <li>Lumbar Instability</li> <li>Sacroilitis</li> <li>Others</li> </ul>	X-Rays <sup>1, 4</sup> • Haematological investigations <sup>1, 4</sup> • MRI <sup>1, 4</sup>		Application of appropriate splints	Orthopaedic / rheumatological management <sup>1</sup>	
Acute hip pain	Strains     Iliac Crest Contusion (Hip pointer)     Avulsions	<ul> <li>Ultra Sound Scan<sup>1, 4</sup></li> <li>X-Rays<sup>1, 4</sup></li> <li>Other</li> </ul>				
Non-acute hip pain	<ul><li>Osteitis Pubis</li><li>Sacro- Ilitis</li></ul>	• X-Rays <sup>1, 4</sup> • Ultra Sound Scan <sup>1, 4</sup>		•Injecting painful hip conditions <sup>3</sup>	Orthopaedic / rheumatological	

	<ul> <li>Snapping Hip</li> <li>Femero-acetabular Impingement</li> <li>Hamstring Strain</li> <li>Stress Fractures</li> <li>Perthes</li> <li>SUFE- Shipped Upper Femoral Epiphysis</li> <li>Transient Synovitis</li> <li>Tumours</li> <li>Avascular Necrosis</li> <li>Osteoarthritis</li> <li>Chronic Infections</li> <li>Arthritis</li> </ul>	• MRI <sup>1, 4</sup>		•Application of splints <sup>3</sup>	management <sup>1</sup>	
Acute knee injuries	<ul> <li>Anterior Cruciate         Ligament Injury</li> <li>Medial collateral         ligament injury</li> <li>Meniscal Injury</li> <li>Osteochodral/Chondra         I Fractures</li> <li>Patella Dislocation</li> <li>Rupture of Quadriceps         tendon/muscle</li> <li>Muscular Contusion</li> <li>Fractures round the         knee</li> <li>Patella Fracture</li> </ul>	• X-Rays <sup>1, 4</sup> • Ultra Sound Scan <sup>1, 4</sup> • MRI <sup>1, 4</sup>	<ul> <li>Application of splint and plaster cast<sup>3</sup></li> </ul>			
Acute knee pain	<ul> <li>Anterior knee pain</li> <li>Recurrent Patella Instability</li> <li>Jumper's Knee (Patella Tendon Injury)</li> <li>Osteochodral/Chondra I Fractures</li> <li>Osfood-Schlalter Disease</li> </ul>	<ul> <li>X-Rays<sup>1, 4</sup></li> <li>Ultra Sound Scan<sup>1, 4</sup></li> <li>MRI<sup>1, 4</sup></li> </ul>	<ul> <li>Injection of painful condition round the knee</li> <li>Injecting PRP</li> </ul>			

		T	1					1
	• Runner's Knee (IT							
	band syndrome)							
	<ul> <li>Pre Patella Bursitis</li> </ul>							
	Osteo-							
	ChondarlDissecanes							
	(OCD)							
	<ul> <li>Popliteal Tenosynovitis</li> </ul>							
	<ul> <li>Osteoarthritis</li> </ul>							
	• Synovitis/ Reactive							
	synovitis							
	Meniscal Injury							
	Chronic ACL Injury							
Acute lower leg	Fracture of tibia			<ul> <li>Application</li> </ul>				
	Fracture of fibula			plaster ca	st <sup>3</sup>			
Non-acute	<ul> <li>Stress Fractures</li> </ul>	•X-Rays <sup>1, 4</sup>				• Prescription of	•Orthopaedic /	
lower leg	<ul> <li>Posterio-medial Stress</li> </ul>	<ul> <li>Haematological</li> </ul>				appropriate	rheumatological	
	Syndrome	inventigations <sup>1, 4</sup>				orthotics <sup>3</sup>	management <sup>1</sup>	
	Extertional	• MRI <sup>1, 4</sup>				• Injection for		
	Compartment					tendinitis <sup>3</sup>		
	Syndrome							
	• Posterior Tibial							
	Tendinitis							
	<ul> <li>Peronial Tendinitis</li> </ul>							
	<ul> <li>Anterior tibial,</li> </ul>							
	Extension digitorum,							
	Hallux longus							
	tendinitis							
	<ul> <li>Infections</li> </ul>							
	• Tumours							
	Metabolic Bone							
	Disease							
Acute ankle	<ul> <li>Fractures/ Dislocation</li> </ul>	• X-Rays <sup>1, 4</sup>		<ul> <li>Application</li> </ul>	n of			
injury	Lateral Ligament Injury	• MRI <sup>1, 4</sup>		temporar	У			
	• Deltoid Ligament			splints <sup>3</sup>				
	Injury							
	Tibio-Fibular							
	Syndestrosis Injury							

		• Achillis Tendon Rupture					
Chronic injury	ankle	<ul> <li>Insertional Achillis Tendon</li> <li>Non-insertional Achillis Tendon</li> <li>Chronic Lateral Ligament Injury</li> <li>Tibialis Posterior Tendinitis</li> <li>OCD of Talus</li> <li>Arthritis of ankle</li> </ul>	• X-Rays <sup>1, 4</sup> • MRI <sup>1, 4</sup>		<ul> <li>Application of splints</li> <li>Injection of painful conditions</li> </ul>	rheumatological	
Acute injury	foot	<ul> <li>Metatarsal Fractures</li> <li>Tarso-metatarsal Dislocation</li> <li>Mid tarsal joint Injuries</li> <li>First metatarsal/ phalangeal Joint Injury (Turf toe)</li> </ul>	•X-Rays <sup>1, 4</sup>	• Application o splints <sup>3</sup>	f		
Chronic injury	foot	<ul> <li>Hallux Rigidus</li> <li>Sesamoid Dysfunction</li> <li>Stress Fractures</li> <li>Plantar Fasitis</li> <li>Mid tarsal joint injury</li> </ul>	• X-Rays <sup>1, 4</sup> • MRI <sup>1, 4</sup>		Application o splints     Injection o painful spots	rheumatological	

# 1.8 ACCIDENT AND EMERGENCY, SURGICAL CASUALTY AND ICU

Core clinical	Differential diagnosis	Related investigations	Related		Related n	nanagement	
problem / presentation			procedures	Emergencies	Acute condition(s)	Chronic conditions/com plications	Rehabilitation
Seriously Injured Patient		Cervical Spine- Lateral     Chest AP     Pelvic AP		<ul> <li>Life threatening Injuries.</li> <li>Air way Maintainance and cervical spine control</li> <li>Breathing and ventilation.</li> <li>Circulation and Hemorrhage control</li> <li>Disability and Neurological assessment</li> <li>Exposure.</li> </ul>	Secondary Survey.		
Head Injury	<ul> <li>Extradural         Hemorrhage</li> <li>Acute Subdural         Hemorrhage</li> <li>Sub Arachnoid         Hemorrhage</li> <li>Chronic Subdural         Hemorrhage</li> <li>Cerebral Contusion</li> </ul>	<ul><li>X-ray Skull</li><li>CT Scan</li><li>MRIScan</li></ul>			•Glasgow coma scale		
Neck and Spinal injuries	<ul> <li>Cervical Injury</li> <li>Thoracic spine Injury</li> <li>Thoracolumbar Spine Injury</li> <li>Lumbar Spine Injury</li> </ul>	<ul><li>X-Ray Spine</li><li>CTSpine</li><li>MRISpine</li></ul>	Neurological Examination	Cervical Spine     Control and     Stabilization     Spinal Log roll			

Trauma to Face	Orbital Fracture	•X-Rays	Semi prone		
and Mouth	Mandibular Fracture	•CT Scan	Position.		
	Soft tissue Injury				
	Intra Oral Injury				
Thoracic Injury	• Tension	X-RaysChest	Insertion Of		
	Pneumothorax	• CT Scan	Intercostal Tube		
	Open Pneumothorax				
	<ul> <li>Massive</li> </ul>				
	Haemothorax				
	Flail Chest				
	Pericardial				
	Tamponede				
	<ul> <li>Diaphragmatic Injury</li> </ul>				
Abdominal	• Liver	•Ultra Sound Scan	• Damage Control		
Injury	• Spleen	•CT Scan	Surgery		
	<ul> <li>Pancreases</li> </ul>	Diagnostic Peritoneal			
	<ul> <li>Stomach</li> </ul>	Lavage			
	Duodenum				
	Small Bowel				
	• Colon				
	<ul> <li>Renal and Urological</li> </ul>				

## 1.9 RADIOLOGY

	Level of competence
Knowledge of theoretical	Identify normal radiological anatomy of the skull, spine, bones and joints and the related soft tissues
underpinning	common indications for plain radiograph, CT and MRI for different bones and joints
	Identify the availability of the radiological modalities in different centers
	Identify the modality of choice for the best and least expensive evaluation of a disease process in an anatomical site and alternative imaging
	modalities
	Radiological and technical steps for doing plain X Rays, US,CT, MRI, Nuclear imaging
	Discuss the indications and procedural steps for performing special radiological investigations, like arthrograms, guided injections, dynamic assessment studies and other procedures
	Develop a viewing pattern that answers the clinical questions and presents relevant findings
	common pathologic entities and provide a diagnosis or a differential diagnosis for one or a combination of radiologic findings
Interpretative skills	Discuss radiological reporting of skeletal trauma. Report the proper plain x ray/CT/MRI description of fractures, position and alignments radiologically
	Discuss radiological reporting of soft tissue trauma. Report the proper plain x ray US/CT/MRI description of soft tissue injuries, head injuries, spinal injuries
	Evaluate radiological signs of osteomyelitis and septic joint, spondylodiscitis, tuberculosis, sarcoid and Paget's disease
	Review the differential diagnoses for chondrocalcinosis, bone infarcts, epiphyseal, metaphyseal and diaphyseal lesions of bone
	Recognize different bone matrices such as osteoid, fibrous and chondroid matrices, different type of muscles, soft tissues, fat etc and their different radiological appearance in different radiological modalities
	Discuss the differential diagnosis of common soft tissue and muscle lesions and understand the origin of different appearance in US, CT and MRI imaging
	Discuss the differential diagnosis of common osteolytic and osteosclerotic lesions of bone and understand the origin of metastasis from other organ systems to bone
	Evaluate differential diagnosis of expansile bone lesions, permeative lesions, punched-out lytic lesions, endocortical erosion, etc
	Discuss the differential diagnosis of periosteal new bone formation and differentiate aggressive from benign reactions and their appearance in
	US, CT and MRI imaging
	Discuss the target joints for different arthritides and their appearance in plain X Rays, US, CT and MRI imaging.
	Evaluate common bone dysplasias and their appearance in plain x ray, US, CT and MRI imaging
	Understand and recognize common metabolic bone disorders and their appearance in plain x ray, US, CT and MRI imaging

Core clinical problem / presentation	Theoretical / practical aspects	Related investigations / procedures	
	Normal radiological anatomy of the skull, spine, bones and joints and the related soft tissues	X ray, USS, CT, MRI	
	Common indications	X ray, CT, MRI	
	Availability of the radiological modalities in different centers	X Rays, US,CT, MRI, Nuclear imaging	
Knowledge	Modality of choice for the best and least expensive evaluation of a disease process in an anatomical site and alternative imaging modalities	X Rays, US,CT, MRI, Nuclear imaging	
	Radiological and technical steps for doing	X Rays, US,CT, MRI, Nuclear imaging	
	Indications and procedural steps for performing special radiological investigations	Arthrograms, guided injections, dynamic assessment studies and other procedures	
	Viewing pattern that answers the clinical questions and presents relevant findings	X Rays, US,CT, MRI, Nuclear imaging	
Skeletal trauma	Reporting the description of fractures, position and alignments radiologically	x ray/CT/MRI	
Soft tissue trauma	Reporting of soft tissue trauma, spinal injuries	x ray US/CT/MRI description of soft tissue injuries, head injuries, spinal injuries	
Osteomyelitis and septic joint, spondylodiscitis, tuberculosis, sarcoid and Paget's disease	Evaluating radiological signs	x ray/CT/MRI	
Chondrocalcinosis, bone infarcts, epiphyseal, metaphyseal and diaphyseal lesions of bone	Reviewing the differential diagnoses	x ray/CT/MRI	
Bone matrices such as osteoid, fibrous and chondroid matrices, different type of muscles, soft tissues, fat	Recognizing different bone matrices, different type of muscles, soft tissues, fat etc and their different radiological appearance in different radiological modalities	x ray/CT/MRI	
Common soft tissue and muscle lesions	Discussing the differential diagnosis understand the origin of different appearance	US, CT and MRI	
Common osteolytic and osteosclerotic lesions	Discussing the differential diagnosis and understand the origin of metastasis from other organ systems to bone	x ray, US, CT and MRI	
Expansile bone lesions, permeative lesions, punched-out lytic lesions, endocortical erosion, etc	Evaluating differential diagnosis	x ray, CT and MRI	

Perosteal new bone formation and differentiate aggressive from benign reactions	Discussing the differential diagnosis of periosteal new bone formation and differentiate aggressive from benign reactions and their appearance	
Target joints for different arthritides	Discussing the target joints for different arthritides and their	x Rays, US, CT and MRI
Common bone dysplasias	Identifying their appearance	x ray, US, CT and MRI
Metabolic bone disorders	Understanding and recognizing common metabolic bone disorders	x ray, US, CT and MRI

## 1.10 OBSTETRICS AND WOMEN'S HEALTH

Core clinical problem /	Differential diagnosis	Related	Related procedures	Related mana	gement	
presentation		investigations		Acute	Chronic	Rehabilitation
				condition(s)	conditions/complicati	
					ons	
Menstrual patterns	1. Diagnosis based on	<ol> <li>appropriate</li> </ol>	1. General examination for	1.Referral for		1.Managing
1. Normal menstrual pattern	history	investigations for	effects of blood loss,	lab tests and		Effect on
2. Irregular menstruation	2. Confirm by examination	cause	2.per-vaginal examination	U/S etc.		sporting
3. Menorrhagia	including pelvic exam for	eg U/S, thyroid	including speculum	2. While		activities and
4.Epimenorrhoea /	cause and effects	profile		correcting		return to
polymenorrhoea	3. Consider differential	2. Investigate to		anaemia refer		sports
5. Inter-menstrual bleeding /	diagnosis	check effects		based on cause		
metrorrhagia		eg.haematology		3. Cause based		2. Effect of
				specific		medications
				management		used for
						control of
						menses on
						sporting
						activities and
						doping.
The female athlete 'Triad':	Diagnosis based on clinical	Endocrine tests,	Referral for nutritional		Intensive nutritional	Exercise and
Amenorrhea, osteoporosis and	features.	bone density tests	assessment		counselling.	sports
disordered nutrition.	Differential diagnosis of	etc	And Psychological			rehabilitation.
	the three manifestations.		assessment			
	Eg thyroid disease,					
	psychological disorders					

			1		
	causing eating disorders,				
	Iry ovarian failure etc.				
1.Basic aspects of fertility	1.Relevant clinical features	1.Principles of use	Referral for special tests	Seeking condition	Exercise
Development and biological	of(menstrual pattern etc.):	of imaging	giving reason for	specific advice for	protocols
processes involving the male	1.Normal gender	techniques (U/S	requesting the	management.	which would
and female gametes, gonads,	differentiation	etc.)	investigation and what		promote
reproductive tract and	2.Gametes and gonadal		aspects should be		normal
controlling mechanisms	functions	2.Reproductive	clarified.		reproductive
2. Common deviations and	3.Reproductive tract	endocrine			health and
aberrations.	structure	assessment			help when
	4. Reproductive tract				there are
	controlling mechanisms	3.Genetic			deviations
		assessment			
Application for management	2.Clinical features on	Awareness in:	1.Explaining to infertile	Explaining to clients	Providing
of infertility at Level 1, Level 2	history and examination	1.Using the Seminal	couples the practical	who fail to become	psychological
and principles in Level 3	for use in treatment of	analysis to screen	aspects of these	pregnant from level1	support to
	infertility at level 1 and	for male fertility	investigations	and 2 treatment the	overcome the
	level 2.	status.	-	principles and	mental stress
			2.Providing patient	introduce the	caused by
		2.Role of U/S and	information on the	processes of level 3	childlessness.
		endocrine tests in	subsequent management	(ART) treatment.	
		evaluating the	using procedures in Level		
		ovulatory potential.	1 and Level 2 treatment.		
		, ,			
		3.Use of tubal			
		patency tests			
Application for fertility control	Clinical features on history	1.Investigations	1.Guiding and assisting		Evaluate
(contraception / family	and examination for use in	used in the	clients to select a FP		individually
planning)	fertility control and family	screening of clients	method using the		the effect if
. 0,	planning.	before selecting a	principles of 'informed		any that the
		contraceptive	choice'.		use of the FP
		method.	2.counselling clients in the		method has
			use of individual FP		on sports
		2.method specific	methods.		performance.
		investigation for	3.Providing methods such		eg. Hormonal
		follow up.	as IUDs, Implants etc after		methods
			adequate training.		
	l		and drawer et attitude		

	I		4-1 1 1 1		4 5 1 111	
Pre conception / pregnancy	History and examination	Appropriate	1.Thorough system based		1. Enhance health	Determine
assessment and preparation	to detect health status and	investigations as	physical check to assess		status and fitness.	level of
	any existing diseases (eg,	Preconception	health status diagnose any		2.If a disease is	physical
	BP, diabetes which may	Screening tests	disease and determine		present referral for	activity
	influence pregnancy.or	depending on	prognosis during		specialist opinion on	advisable
	they may become worse	presence or	pregnancy		total management	during
	during pregnancy	absence of			pre and during	pregnancy and
		established			pregnancy including	return to
		diseases eg.			prognosis.	sporting
		Ch.hypertension,			2.Manage disease as	activities after
		diabetes, heart			in primary care till	the pregnancy
		disease etc.			referral.	is concluded.
Pregnancy T1	Specific problem based	Urinary and serum	Refer for specific care if	Management of	Routine ante-natal	Parentcraft
1.Normal pregnancy	History and examination	HCG and U/S scan	pregnancy complications	:	care including	classes with
	to confirm diagnosis,	to diagnose	are present.	1. Hyperemesis	nutrition, Folic acid,	appropriate
	exclude other conditions	pregnancy, detect		gravidarum	etc.	guidance
2.Early pregnancy vomiting	in the DD and determine	location and		2. Abortion and	T1 abnormality may	
	severity and complications	determine the state		other bleeding	need in-ward care.	
3.Bleeding in intrauterine		of the pregnancy.		disorders in	eg. In Hyperemesis	
pregnancy:		Other antenatal		pregnancy.	gravidarum, ERPC, IV	
3.1.abortions		routine blood and		3. Ectopic	fluids , laparoscopy /	
3.2. H.mole		urine tests.		pregnancy.	laparotomy etc.	
3.3. Lower genital tract lesions					Keep patient	
4.Extra uterine (ectopic)					haemodynamically	
pregnancy.					stable till referral	
Pregnancy T2 and T3	Assess routine ante natal	1. Relevant blood		Provision of	Continued ante-natal	1.Ante-natal
	care	tests and other		ante natal care	in both normal and	physical
1.Normal pregnancy	1. Determination of risk	investigations to		in:	complicated	activities and
	status for the rest of the	determine		1.Normal	pregnancy.	exercise.
2.Deviations such as	pregnancy and detection	maternal and fetal		pregnancy		
malpresentations etc.	of high risk situations.	welfare.				2.Preparation
	2. The prophylactic	2.In medical		2. Individual		for post natal
3.Complications such as PIH,	measures such as the use	disorders tests		deviation and		physical
IUGR, APH etc.	of folic acid, low dose	relevant to		complication.		activity and
	aspirin etc.	determine disease				exercise.
	3. Health Eduction specific	control.				
	for each patient					

Post natal care in early and	1.Gather details from the	1.Haematological	Provision of family	Management of		1.Routinepost
later puerperium (Normal and	patient and her records to	tests to determine	planning eg. IUCD, implant			natal exercises
with complications)	determine the status of	normal	insertion.	1. Puerperal		to strengthen
with complications)	health of herself and her	haemodynamic	insertion.	pyrexia,		abdominal
	baby in the early and later	status.		puerperal		muscles and
	puerperium.	status.		sepsis,		pelvic floor.
	puerperium.	2.Full blood count,		2.secondary		2.exercises
	2.Parentcrafting and	"C"reactive protein,		post		and
	2.Parentcrafting and neonatal care including	microbiological		partumhaemorr		rehabilitation
		tests to assess the		•		
	lactation management.			hage		
	2 De lineviledeceble en	presence of genital		3.Breast feeding		sporting activities.
	2.Be knowledgeable on	tract infections.		disorders,		activities.
	the clinical features of the			mastitis, breast		
	significant complications			abscess		
	during the puerperium					
	(eg. Puerperal pyrexia,					
	puerperal sepsis,					
	secondary post					
	partumhaemorrhage etc.)					
Reproductive tract neoplasms	History taking based on	Tests to assess	Referral for special tests	Detection of	Management	Treatment,
(Benign and malignant)	Anatomical location,	health status eg.Hb.	and treatment.	acute	through chemo /	rehabilitation
	pathophysiology, age			complications	radio therapy and	and return to
	related prevalence, life	Screening tests:		such as :	followup.	sporting
	styles, hormone use etc	1.Cervical cytology		Fibroids –		activity
		2.Tumour markers		severe		
		(CEA, CA 125 etc)		menorrhagia,		
		2.Genital tract		red		
		imaging by		degeneration		
		ultrasound, CT and		Ovarian cysts:		
		MRI		torsion,		
				haemorrhage,		
				rupture etc.		
				Carcinoma		
				cervix:		
				Haemorrhage		
				Proceed with		
				event related		

				management.		
Endometriosis / adenomyosis	Features in the history: Typical congestive Dysmenorrhea, menorrhagia, localized symptoms and signs  DD: PID and Acute appendicitis.	Investigations: 1.Visible lesions eg. Umbilical, nodules in vaginal vault. 2.U/S scan of abdomen and pelvis 3.CA 125. 4.Histo-pathology when lesions are excised or by biopsy	Be aware of the role of laparoscopy for diagnosis and treatment.	Referral Management of acute complications eg. Ruptured / leaking endometrioma, infected endometrioma.	1.Symptomatic management. 2.Medical management with hormones 3.Surgical excision of lesions 4.Fertility related management	1.Effects of surgical and medical treatment on sports and exercise performance. 2.Issues related to recovery from this very debilitating condition. 3. confusion with performance enhancing drugs.
Vaginal discharge :	History of different types of vaginal discharge 1.Physiological discharges (leucorrhoea) 2. Reproductive tract infections 3.Benign uterine and lower genital surface lesions 4.Lower genital malignancies	1.Direct visual features 2.Dry and wet smear microscopy. 3.Microbiological tests 4.Cytological smears 5.???PCR 6.Biopsy of suspected malignancies.	1.Speculum examination 2.Collect per vaginal samples and swabs for investigations when possible (or refer).	Treat acute vaginitis	Cause specific treatment	Depending on duration and severity of problem rehabilitation and return to sports and exercise.
STI, HIV/AIDs	By Dr. NalakaAbeygunewardena	3				
Post reproductive period : Climacteric, post menopause, andropause	1.History to diagnose menopause and manifestations. 2.Status of physical	1.Serum FSH to confirm ovarian failure (Climacteric / menopause)	Promote age based annual health check amongst public and sports personalities	Cause related acute complications specially injuries	Continuing support for maintaining a healthy life style.	Specific exercises and encourage to participate in

	activity and exercise.	2.Health check		local, national
		investigations.		or
		3.Special		international
		investigations for		'Masters'
		complications		sporting
		(eg.Mammogram,		activities.
		bone density check		
		etc.)		
Hormone treatment	Check each patient for	Appropriate cause		Individually
1.Menstrual disorders	indications, suitability of	based		planned long
2.Contraceptives	medication for purpose,	investigations.		term use
3.HRT	consider side effects etc.			
4.related to banned drugs				

# 1.11 PSYCHIATRY

Task	Core competencies	Content		
Identifying psychological problems in sportsman	Taking a history to identify psychological problems in sportsman	Develop the ability to obtain a Psychological history ranging from childhood factors and personal factors as well as sporting history with view of identifying key performance indices.		
	Mental state examination	Identify psychological factors of a sportsman via interview as well as observation in practice and during competition		
	Identifying mental strengths/Weaknesses in sportsmen	Preforming a "SWOT" analysis on a sportsman specific to psychological factors.		
Enhancing performance	Be competent in helping a sportsman set realistic goals to improve performance  Able to motivate individual sportsman as well as conduct motivational sessions for teams  Identifying stress and methods of stress reduction such as relaxation  Identify problems in the long term sportsman and liaising with coaches/ parents to maintain performance	Goal setting Motivation Dealing with stress Avoiding burnout Team dynamics leadership		

	Understand the principles of team dynamics and applying them to	
	relevant group	
	Leadership principles and factors which make good leaders and	
	ability to help captains of sporting teams improve	
Identifying important	Be able to pick the early signs of presentation of the below mental	Depression
Psychiatric Illnesses	illnesses and provide initial counselling and psycho education.	Anxiety disorders
		Psychotic Illnesses
	If condition severe and causing a drop in performance or any risk	Childhood mental illnesses
	identified to refer appropriately	

# 1.12 STD

Core clinical problem /	Differential diagnosis	Related investigations	Related procedures	Related management			
presentation		eer.Barrens		Emergencies	Acute condition	Chronic conditions	Rehabilitation
Genital ulcers	<ul> <li>Genital herpes</li> <li>Syphilis</li> <li>Chancroid</li> <li>Candidiasis</li> <li>Scabies</li> <li>Drug eruption</li> <li>Irritant dermatitis</li> <li>Other common non-venereal causes</li> </ul>	<ul><li>Dark ground</li><li>Giant cells</li><li>HSV culture</li><li>Serology</li></ul>	<ul> <li>Obtaining smear for DG</li> <li>Obtaining smear for giant cells</li> </ul>		<ul> <li>Treat the condition with appropriate antibiotics, antivirals, antifungals etc.</li> <li>Supportive management. Cleaning ulcers, analgesics etc</li> </ul>	Screen the patient for other STDs     Partner management	Counselling and introducing safe sexual behaviours
Urethral discharges	<ul> <li>Gonococcal urethritis</li> <li>Nongonococcal urethritis</li> <li>Common non- venereal causes</li> </ul>	<ul><li> Urethral smears</li><li> Urine deposits</li><li> Gonococcal culture</li><li> Chlamydia PCR</li></ul>	Obtaining urethral smear		Treat the condition with appropriate antibiotics.	<ul><li>Screen the patient for other STDs</li><li>Partner management</li></ul>	Counselling and introducing safe sexual behaviours
Vaginal discharges	Gonococcal cervicitis	<ul><li>Cervical smears</li><li>Urethral smears</li></ul>	Obtaining urethral, cervical and		Treat the condition with	• Screen the patient for other STDs	Counselling and introducing safe

	<ul> <li>Nongonococcal cervicitis</li> <li>Trichomoniasis</li> <li>Candidiasis</li> <li>Bacterial vaginosis</li> <li>Common non-</li> </ul>	Vaginal smears     Cervical cultures     Chlamydia PCR	vaginal smears • Obtaining urethral and cervical cultures	appropriate antibiotics, antifungals etc.	Partner management	sexual behaviours
	venereal causes					
Genital	• Warts	<ul> <li>Serological tests</li> </ul>		Treat the	• Screen the patient for	Counselling and
Lumps	• Syphilis	• Biopsy		condition	other STDs	introducing safe
	<ul><li>Molluscum</li><li>Scabies</li></ul>			appropriately	Partner management	sexual behaviours
	• Common non-					
	venereal causes					

# 1.14 DENTAL, EYE AND EAR

Core clinical problem /	Differential diagnosis	Related	Related procedures		Related management	
presentation		investigations		Acute condition(s)	Chronic conditions/compli cations	Rehabilitation
Key for level of competence	History taking Physical examination Disease mechanisms Complications	Level of competence:  1. Making a referral / request  2. Observation 3. Performance 4. Interpretation	Level of competence: 1. Making a referral/request 2. Observation 3. Performance	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial management and referral 3. Management	Level of competence: 1. Referral 2. Initial managem ent and referral 3. Managem ent
Normal visual function.	Normal visual acuity – near, distant, Color vision Visual fields Binocular vision Contrast sensitivity.		Test visual acuity and color vision. Interpret the test of visual filed, contrast sensitivity and binocular single vision.			

Visual impairments/conditions that contraindicate or non-favourable for certain sports	Conjunctivitis Foreign bodies in the eye Chemical burn Orbital injuries Globe injuries		<sup>2</sup> Conjunctivitis Foreign bodies in the eye Chemical burn Orbital injuries Globe injuries	
Common ophthalmic diseases	Diabetic retinopathy Cataract Glaucoma Steroid complication		¹Diabetic retinopathy Cataract Glaucoma Steroid complication	
Advice on spectacles contact lenses and protective eye wear	Spectacle types, contact lenses and their complication, protective eye wear and indication.	<sup>1</sup> Physical identification of each type, identifications		

# 1.15 ENT

Core clinical problem /	Differential	Related	Related	Related management		
presentation	diagnosis	investigations	procedures			
Traumatic Perforations		PTA in selected cases (1)	N/A	Refer to an ENT Unit, Keep the ear dry, Periodic assessment by an ENT specialist (1)	Persistent Perforation may need surgery, refer to an ENT unit (1)	
Ossicular Discontinuity	Important to be aware in hearing loss following trauma to head, may need early treatment	PTA (1)	N/A	Refer to an ENT Unit, Assessment by an ENT specialist (1)	may need Ossiculoplasty (1)	
Inner Ear						

Temporal Bone fractures	Important to assess concomitant intra cranial injuries, methodical assessment of outer, middle and inner ear, detect and note facial nerve paralysis and CSF leaks  IF there is facial paralysis at the onset patient needs urgent decompression of the facial nerve	Xray Skull, Cervical Spine, CT temporal bones and brain (1)	N/A	Refer to an ENT Unit, Assessment by an ENT specialist (1)	May need facial nerve decompression (1), May need Management of CSF Otorrhoea by ENT Specialist (1)	
Nose						
Epistaxis			First aid measure of controlling nasal bleeding (3), Nasal Packing (2)	Nasal Packing (2), cautery (2), arterial ligations, EUA nose and cautery (2)		
Nasal Bone Fracture	Important to note deformity, presence/absence of septal haematoma and continuous epistaxis	Xray nasal bones, further imaging with CT in selected cases with severe injuries (1)	First aid measure of controlling nasal bleeding (3), Nasal Packing (2)	May Need MUA, Drainage of septal haematoma (2)	Septorhinoplasty(2)	Septorhinoplasty(2)

Facio-maxillary fractures	Important to note airway adequacy, deformity, pretense/absence of septal haematoma and continuous epistaxis, Dental occlusion	Xray nasal bones, further imaging with CT in selected cases with severe injuries (1)	First aid measure of controlling nasal bleeding (3), Nasal Packing (2), OMF opinion	May Need MUA, Drainage of septal haematoma (2), Mandibular fixations, maxillary wiring etc (2)	Septorhinoplasty (2) OMF interventions (2)	Septorhinoplasty, OMF Interventions(2)
Diving Related Injuries		PTA in selected cases (1)		may need management of decompression sickness - may need surgery if Perilymphatic Fistula (2)		
	T	l	ı		T	T
Laryngeal Trauma						
Penetrating and non penetrating	Important to assess the upper aerodigestive tract	CT, Endoscopies Flexible Rigid Barium Studies (1)	First aid and refer to specialist management (2)	May need tracheostomy (2), May need neck exploration and repair (2)	May need tracheostomy care (2)	May need tracheostomy care (2)
	Important to follow ATLS or similar guidelines, ABCDE, GCS score					
Diving injuries in ENT	Decompression sickness	Diagnosis and appropriate referral				
	Baro trauma					

## 1.16 PUBLIC HEALTH

Public health commitment	Theoretical aspects	Teaching / learning	Assessment
Promoting physical health as a measure of preventing NCDs	Role of physical activity in health and disease  National policies in relation to physical activity  Principles of health promotion	Theoretical inputs (During the first two weeks using lecturers, small group discussions, assignments, journal clubs, seminars, etc.)	Project report  During the final week of the public health attachment
	Change of behavior	• Field work in an community / based attachment:	
Planning, implementation and	Public health system in Sri Lanka	(For nine weeks with face-to-face	
evaluation of community-based physical activity programmes	Health planning and management	sessions for progress evaluation at second, sixth and ninth weeks )	
	Communication		
	Collaboration teamwork		

## 1.17 SPORT AND EXERCISE MEDICINE

Sport and exercise medicine	Objectives	Theoretical aspects	Teaching / learning	Assessment
Team physician	To learn to work efficiently within the multidisciplinary team to maximize athlete performance and in the prevention and management of sports related injuries.  To recognize the use and limitations of pre-participation screening and the implications for the athlete of such programmes.  To understand the legal and ethical guidelines for doctors	Pre- Participation Screening  Aims and challenges of pre-participation screening  Justification for pre-participation screening  Sport-specific pre-participation screening  Screening components (Questionnaire, history,	• Clinical appointment • Lectures • Demonstration • Observations	Assessment  Portfolio.
	ethical guidelines for doctors working as team physicians and to work within these guidelines at all times.	examination, investigation)  Health education and preseason assessment		
		Development of skills and normal physical maturation  Protective equipment		
		Medical equipment,		

pharmacy supplies	
required for coverage of	
teams	
Structuring training to	
prevent injury	
Doping classes and	
methods / permitted use	
of banned drugs / Doping	
control	
Traveller's health issues,	
combating jet lag and	
immunizations	
Add to Colored to	
Athlete confidentially and	
medico-legal aspects of	
team care	
Disordered eating, female	
athlete triad	
Child protection	
Knowledge of the contra-	
_	
indications to participation	
in sport and exercise	
Familiarity with the range	
of agencies which can	
provide care and support	

			<del>-</del>	
		both in, and out of, hospital and how they can be accessed		
Event physician	To develop the ability to carry out a full risk assessment for a sports event and to develop an appropriate action plan to provide medical care, consistent with the statutory requirements for such an event.  To demonstrate the ability to take a leadership role within the medical team covering a sports event and to audit the effectiveness of medical support provided at sports events	Legislative and medico- legal guidelines with regard to medical and crowd safety facilities at sporting venues  Guidelines for number and type of medical personnel required for sporting events with large participant numbers and/ or large crowds  Relevant EU safety legislation governing the running of sporting events with large participation numbers and/ or large crowds  Procedures for evacuation of injured athlete or member of the crowd from any given sporting event  Procedures for evaluating		

		requirements in terms of pharmacy supplies, medical equipment, medical personnel, paramedical personnel and communication equipment at any given sporting event	
Specific Sports	To develop an understanding of a range of team and individual sports and to gain expertise in treating athletes from different sporting backgrounds, becoming aware of the specific demands and injuries associated with these sports.  Knowledge of a range of sports in terms of rules and regulations, physiological requirements and injury risk profiles	These sports to include at least one example from a minimum of two from the following categories which were not covered in the previous two years:  Team Sports – Contact / collision e.g.: football (soccer), Rugby (Union), Field Hockey.  Team Sports – Non contact e.g: Cricket, Basketball, Netball, Volleyball.  Combat Sports e.g.: Martial Arts, Boxing, Wrestling  Track and Field Events	

		including Gymnastics  Racquet Sports – Tennis, Squash, badminton  Others – Cycling, Triathlon, Rowing, Golf,	
Physical fitness assessment and testing	Importance of assessment and evaluation	dance disciplines  Methods of evaluation — Interview, Clinical Examination, Investigative Procedures, Field Tests. (Reliability and Validity of the tests)	
Drugs / anti doping		Drugs in Sports, Banned Substances, TUE, WADA Code, Testing Procedure	
Sports physiotherapy		Taping, massaging, manual therapy, exercise therapy physical therapy	

# **ANNEXURE 2. Details of Sport & Exercise Medicine Strand**

### 2.1 BASIC SCIENCES PLUS PHARMACOLOGY

Subject area	Level of competence	Theoretical aspects	Practical aspects
Subject area Anatomy	Level of competence Application of theory	Musculoskeletal system Osteology Joints Types of joints General structure of a synovial joint Individual joints:  Surface anatomy in relation to examination / bones / ligaments / surrounding tendons and muscles / stability and weaknesses / movements / innervation /  Shoulder / elbow / wrist / joints of the hand Hip, knee, ankle  Vertebral column Vertebra	Practical aspects  Review of anatomy knowledge through tutorials, cadaveric dissections, museum specimen based tutorials and discussions.  Discussion of clinical scenarios with relevance to clinical anatomy and radiological imaging

		Skeletal muscle structure/ function Fibre types  Cardio-respiratory system Anatomical variations and predisposition to injuries and their prevention and management. Radiological anatomy	
Pharmacology	Application of theory	1. General Pharmacology Pharmacodynamics, Pharmacokinetics and Drug Approval Process related to medicines used in sports medicine  2. Analgesics and other drugs for pain Opioid Medications, -paracetamol, NSAIDs, COX2 inhibitors muscle relaxants local anesthetics for the athlete	
		3. Cardiopulmonary agents Beta-Blockers, Diuretics, Other Antihypertensive Agents, Sympathomimetics, Bronchodilators and Respiratory Anti- inflammatory Agents  4. Drugs for Diabetes Mellitus Oral hypoglycemic drugs, insulin	
		5. Hormonal agents Human Growth Hormone Androgenic-Anabolic Steroids steroid use and steroid abuses dihydroepiandrosterone	
		6. Metabolic agents Creatine and beta-hydroxy-betamethylbutyrate Iron and Erythropoietin Antilipemic Agents Nutritional Supplements miscellaneous sports supplements	

7. Socially used drugs	
Caffeine	
Ethanol	
Amphetamines and Cocaine	
Cannabis	
8. Management of anaphylaxis Principles of management and medications used	

# 2.2 SPORTS DOCTOR

Level of competence	Theoretical aspects	Practical aspects	
Application of theory	Section 1. An Introduction to Sport& Exercise Medicine		
,	1. Exercise & the Nation's Health - the Govt Agenda for Health, the nature of exercise, the		
	benefits of exercise, the risks of exercise		
	2. The Administration of Sport in the Sri Lanka - government, Regional & Local Govt,		
	schools, private/commercial sector		
	3. The Practice of SEM - Roles:		
	* General Practice		
	* GPWSI Clinic * Team Doctor * Crowd/Event Doctor		
	* Specialist Sports Medicine Clinic		
	* National Governing Bodies		
	* Academic Posts		
	4. SEM Specialist Training		
	<ul><li>5. Sri Lanka SEM and Associated Organisations -</li><li>6. International organisations:</li><li>Section 2. The Team Doctor - role and responsibilities</li></ul>		
	Section 3. Doping		
	Section 4. Ethics and Law in Sports Medicine		
	1. Ethical Challenges in Sports Medicine - recognised professional standards, patient care,		
	the imperative to compete and win, short term gain v long term		
	health, gender		
	2. Child Protection		
	3. Clinical Records and Confidentiality - clinical record keeping and storage,		
	confidentiality; doctor-athlete-club/coach relationship, handling matters related to		
	media, data protection act		
	4. Management of Pharmaceuticals - the law, storage, prescribing, dispensing,		
	Import/Export, Patient Group Directives		
	5. Insurance - UK, travelling abroad		

## 2.3 EXERCISE PHYSIOLOGY

Level of Competence	Theoritical aspects	Practical aspects
Application of theory     Technical	What is exercise physiology: definition, origins, applications	Estimating maximal oxygen consumption
assessment skills	2. Involvement of bodily systems in exercise:	Wingate test for maximum anaerobic power
	2.1. Metabolic system 2.1.1.Cellular metabolism and biomechanical pathways of energy production: aerobic, anaerobic, intramuscular phosphate 2.1.2.Human energy transfer systems	3. Maximum strength measurement: Hand dynamometer, Back and hamstring dynamometer, Shoulder dynamometer, Isokinetic testing
	during exercise:  2.1.2.1. Energy release from various sources including fats, carbohydrates, proteins (more will be done in the Nutrition module)  2.1.2.2. Substrate utilization during exercise	4. Neuromuscular testing: Surface EMG, Nerve Conduction Studies (NCS), Transcranial Magnetic Stimulation (TMS)  5. Lung Function testing  6. Calculating energy utilization
	2.1.3.Energy systems in exercise: Immediate and long term release of energy (phosphagen, glycogen-lactic acid and aerobic systems), 2.1.4.Lactate transfer, VO2 kinetics,	7. Cognitive and psychomotor skill testing

oxygen lag / debt.

- 2.1.5.Measurement / energy costs of exercise: basal metabolic rates, calorimetry / daily energy expenditure
- 2.2. Cardiovascular system:
  - 2.2.1.Cardiovascular responses to exercise: changes in heart rate, stroke volume, blood pressure, peripheral resistance and regional blood flow and their physiological basis in response to
    - 2.2.1.1. dynamic exercises
    - 2.2.1.2. static exercises
  - 2.2.2.Cardiovascular adaptations to exercise
    - 2.2.2.1. Cardiovascular adaptations to endurance training (long term aerobic exercise): changes in cardiac dimensions, coronary blood flow, blood volume, heart rate, stroke volume, blood pressure, maximal oxygen consumption, blood pressure, total peripheral resistance, muscle blood flow
    - 2.2.2.2. Cardiovascular adaptations to dynamic

resistance training: cardiac dimensions, heart rate, stroke volume, blood pressure, maximal oxygen consumption

- 2.3. Respiratory system:
  - 2.3.1.Respiratory response and the physiological basis in dynamic aerobic exercise
  - 2.3.2.respiratory training adaptations: lung volumes and capacities, pulmonary ventilation
- 2.4. Neuromuscular system:
  - 2.4.1.Muscle strength, power and endurance: principles and assessment techniques.
  - 2.4.2.Classification of muscle contractions (more will be covered in the kinesiology, biomechanics modules)
  - 2.4.3.The concepts of motor unit and physiological mechanisms of muscle contraction
  - 2.4.4.Muscle fibre types
  - 2.4.5.Neuromuscular adaptations to exercise training:
    - 2.4.5.1. Progressive resistance training
    - 2.4.5.2. Dynamic aerobic training

- 2.4.6. Muscle fatigue
- 2.4.7.Motor coordination and involvement of brain areas in sports
- 2.5. Hormones and endocrine systems in exercise: Effect of hormonal factors in two genders on exercise adaptations and physical fitness and hormonal changes in adolescence on exercise adaptations and physical fitness etc.
- 3. Environment and exercise:
  - 3.1. Thermoregulation (circulatory and hypothalamic responses): exercise in heat, exercise in cold
  - 3.2. Exercise at altitude
  - 3.3. Exercise under water
  - 3.4. Exercise in low gravity
  - 3.5. Principles of training and adaptations in extreme environment
- 4. Principles of training:
  - 4.1. Aerobic
  - 4.2. Anaerobic
  - 4.3. Adaptations to training (linked with 2 above)
  - 4.4. Training regimes
  - 4.5. Maintenance and over-reaching
- 5. Strength and Conditioning
  - 5.1. Anabolic and catabolic processes

- 5.2. Resistance / eccentric training
- 5.3. (Isotonic, Isometric, Isotonic Auxotonic (including Variable-resistance, Velocity-dependent Loads, etc.)
- 6. Children / pregnancy
- 7. Physiological changes
- 8. Affect on muscle / bone / neural / cardiovascular system
- 9. Monitoring of training principles
- Monitoring of exercise capacity / training / overtraining
- 11. Fitness assessment
  - 11.1. Definition of physical fitness
  - 11.2. Different components of fitness
    - 11.2.1. Health-related and sports/position-specific
    - 11.2.2. Rationale for performing assessment tests for aerobic fitness, anaerobic fitness, strength, power, speed, agility, flexibility, body composition

Strength and Power Training Exercises

- 11.3. Principles of Training and Adaptation
- 11.4. Exercises for Upper Body
- 11.5. Exercises for Lower Body
- 11.6. Bilateral versus Unilateral Exercises

### Postgraduate Institute of Medicine

8. Genetics and exercise
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# 2.4 SPORTS NUTRITION

Level of competence	Theoretical aspects	Practical aspects
<ol> <li>Plan and program sport-specific nutrition services for individuals, teams, clubs, community groups, fitness and wellness centres, military, police etc.</li> <li>Screen, assess, follow up, and monitor athletes and active individuals in a variety of settings, integrating both nutrition and sports principles and skills</li> <li>Effectively integrate nutritional interventions into the annual training and competition plan of athletes at the elite and professional level</li> <li>Provide nutrition education and services to exercising individuals and active community groups with focus on health promotion, fitness, weight maintenance and loss, and disease prevention</li> </ol>	<ol> <li>Sport nutrition         <ul> <li>study of the proper nutrition for training,</li> <li>role of macro and micronutrients on the physiological processes of the body and the importance of nutrients.</li> <li>Conditions affect athletes of all age groups regarding nutrition</li> </ul> </li> <li>Dietary and nutritional supplementation for Athletic performance         <ul> <li>Nutrition assessment, anthropometry assessment and screening</li> <li>In depth study of the efficacy of dietary and nutritional supplements used to enhance athletic performance and improve activities of daily living.</li> <li>Use of dietary supplements as ergogenic aids</li> </ul> </li> <li>Exercise, nutrition and weight control         <ul> <li>Explores the interrelationship between nutrition, energy metabolism and exercise performance</li> <li>Dietary planning for weight gain and weight loss, spots specific concerns</li> </ul> </li> </ol>	1.Applied Placement: Practical and clinical practice a. Field experience in a sport and exercise science organisation, association, business, fitness or wellness centre

## 2.5 SPORTS INJURIES & REHABILITATION

Level of competence	Theoretical aspects
Application of theory	The types and causes of injury, examination and history taking of injuries to joints. The dynamic stresses of individual sports. Sport-specific injuries, diagnosis of injury, management and principles of preventing injury.  * Causes and types of injury - mechanisms of injury including importance of overuse injuries  * The foot - normal foot movement, common problems, possible causes and management.  * The ankle - normal movement and common problems, possible causes and management.  * Shin and Calf - differential diagnosis and possible causes of lower leg pain including stress fractures, tibial-fibular dysfunction, nerve injury and compression  * The knee - differential diagnosis, causes and management of knee pain, including overuse and need to refer for specialist investigation and intervention  * The thigh - quadriceps and hamstring function, flexibility and strength * The hip - problems related to bursitis, stress factor and adolescent hip conditions and effects of exercise on osteoarthritis  * The groin - adductor problems, disruption of groin and osteitis pubis pelvic stress fractures  * The Head - management of trauma to the head as well as facial and eye injuries  * The lumbar region - anatomical features of the spine with the mechanisms of injury and the common disorders with typical pain patterns  * The shoulder - impingement, instability and inflammation in context of soft tissue anatomy. The elbow - overuse, and nature of nerve entrapment syndromes in relation to exercise  * Wrist and hand - fractures to the carpus and nature/management of soft tissue lesions
	* Sport-specific injuries - incidence of particular injuries to individual sports.

## **2.6 BIOMECHANICS AND SPORTS ANALYSIS**

Level of competence	Theoretical aspects	Practical aspects
1. Application of theory	Importance of Biomechanics	Biomechanical assessment (Qualitative and
2. Clinical and technical	Basic Movement Terminology	Quantitative Analysis)
assessment skills	Kinematics (Linear and Angular)	
	Kinetics (Linear and Angular Force,	Assessment of lower limb biomechanics
	Newton's Laws, Free Body Diagrams)	
	Work, Energy, Power	Biomechanics related to cycling
	Conservation of Energy	
	Conservation of Momentum	Ergo meter testing
	Momentum and Impulse	
	Body Balance (i.e. Static and Dynamic	Goniometric measurements
	Stability)	
	Impulse and Shock Attenuation	Video based measurement of ground reaction
	Torque and Lever Mechanics	force
	Ground reaction force	
		Video based motion analysis of
	Normal Lower limb biomechanics	Walking, running and jumping
	Common structural abnormalities of	Cricket
	lower limb	De agreet au auta
	Orthogos	Racquet sports
	Orthoses	Throwing sports
	Pelvic biomechanics	Throwing sports
	reivic bioffiectidiffics	Overhead activity sports
	Scapula biomechanics and clinical	Overnead activity sports
	significance	Swimming
	Jigiiiicance	Jwiiiiiiig

<u>Principles related to</u>	Athlete Profiling
biomechanics of walking, running and jumping	
biomechanics of throwing sports and related clinical problems	
biomechanics of swimming and related clinical problems	
biomechanics of Cricket and related clinical problems	
biomechanics of racquet sports and related clinical problems	
biomechanics of overhead sports and related clinical problems	
biomechanics of cycling and related clinical problems	
Theoretical aspects of Athlete profiling and Talent ID	
	biomechanics of walking, running and jumping  biomechanics of throwing sports and related clinical problems  biomechanics of swimming and related clinical problems  biomechanics of Cricket and related clinical problems  biomechanics of racquet sports and related clinical problems  biomechanics of overhead sports and related clinical problems  biomechanics of cycling and related clinical problems  Theoretical aspects of Athlete profiling

## 2.7 PSYCHOLOGY OF SPORTS

Level of competence	Theoretical aspects
Application of theory	Person-centred approaches and their effectiveness in helping individual athletes. Motivation and
	the effects of stress and anxiety in relation to performance. Factors which predispose athletes to
	injury and which influence
	the psychological reactions of the athlete to injury. The effects of team cohesion on performance
	and explain theories of leadership in the context of sport.
	* Personality and the athlete - how the personality is defined by examining the main themes and
	methods of measuring personality. Problems and possibilities of research and importance of a
	person-centred approach to athletes.
	* Motivation - factors that define motivation and relating knowledge of processes of motivation
	to rehabilitation. Links between arousal and motivation and the importance of self-belief
	* Causal attribution in sport - basic principles of attribution theory and the major research
	findings in the context of sport. Relevance of theory and research to medical practice
	* Stress and anxiety in sport - methods of measurement and effect on performance
	* Psychology of injury - psychological factors that predispose to injury, reaction of athlete to
	injury and the importance of the psychological dimension in rehabilitation
	* Psychological preparation of the athlete - strategies to prepare an athlete for performance and
	discussion of the athlete's needs in development of psychological preparation skills
	* Social psychology of sport - psychological background to aggression and how it may be
	controlled. Development of team cohesion and theories of
	leadership in sport.
	readership in spore

## 2.8 EXERCISE FOR HEALTH

Level of competence	Theoretical aspects	Practical	
		aspects	
Application of theory and	Strategic priorities and policies related to physical activity	· •	ption for elderly, obese
practice	-Sri Lanka Govt Agenda for Health	·	suffering from a medical
	-The nation's health	<u> </u>	pertension and ischaemic
	-Relevant reports report	heart disease)	•
	* Health Behaviour Change	(It will be done i	n groups)
	-Healthy lifestyle determinants across the lifespan		
	-Individual needs assessment and goal setting		
	-Screening principles and risk assessment		
	-The motivational processes involved in health behaviour change		
	-Practical approaches to support behaviour change at the individual		
	level		
	-Design and evaluation of physical activity interventions		
	* Physical Activity for people with Medical Conditions		
	-Cardiovascular diseases		
	-Pulmonary diseases		
	-Metabolic diseases		
	-Immunological diseases		
	-Orthopaedicdiseeases and disabilities		
	-Neuromuscular diseases		
	-Psychological disorders		
	* Physical activity in Different Population Groups		
	-Children		
	-Women		
	-Older adults.		

## 2.9 SPORT AND EXERCISE MEDICINE IN PRACTICE

Level of competence	Theoretical aspects	Practical aspects
Application of theory and	* Learning needs review via Learning Needs Analysis (LNA) and	Clinical examination and biomechanics of
practice in the	Personal Development Plans (PDPs) as part of a portfolio of	upper limb, lower limb and spine
management of sports	experiential learning.	including the special examination
injuries	* Gaining experience in clinical practice - facilitation and guidance in	techniques
	appropriate clinical experience in a range of setting including team,	Practice of first aid and life support
	clinic and pre-hospital trauma settings.	measures and
	* Evaluating the process of critical analysis and reflection culminating	Management of muscular skeletal injuries
	in the formulation of reflective case studies.	at the field site. Exemption is granted
		with a suitable pre-hospital trauma
	* Evaluating coaching and coach rehabilitation techniques.	certificate)
		Practice of intraarticular injections,
	* Importance of the wider multidisciplinary sports team as it applies	strapping and sports massage techniques
	to the prevention of injury and rehabilitation	
	* * Theory of evaluating patients in a clinic and formulating a plan for	
	their management.	

# **ANNEXURE 3: Details of Research strand**

Level of	Theoretical and practical aspects		Total time	Assessment
competence		Teaching Learning Activities		
Application of knowledge	Theoretical basis of Research  Philosophy of Research  Quantitative Research  Qualitative Research  Identifying a researchable problem  Research questions/ hypothesis and objectives  Study designs and methodologies  Bias in research  Ensuring quality of data  Ethics in research	Lectures	45 hours	Concept paper on research problem
Critical analysis	Literature review  Introduction to literature sources  Literature search  Literature review	Lectures and Practicals	30 hours	Literature review
Performance	Developing a research proposal	Lectures and SGDs	45 hours	Research Proposal
Performance	Developing data collection tools  Types of data collection tools  Identifying variables  Operationalizing variables  Developing questionnaires and interview schedules  Developing observational check-lists	Lectures and SGDs	30 hours	Data collection tools
Performance	Data management  • Introduction to EpiData	Lectures and Practicals	15 hours	Database

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	Database development			
	Data entry			
	<ul> <li>Database management</li> </ul>			
Performance	Basic data analysis	Lectures and Practicals	45 hours	Basic data tables
	<ul> <li>Descriptive statistics</li> </ul>			
	<ul> <li>Inferential statistics</li> </ul>			
	<ul> <li>Introduction to SPSS</li> </ul>			
	<ul> <li>Using SPSS</li> </ul>			
Performance	Dissemination of research	Lectures and SGDs	30 hours	Oral or poster
	<ul> <li>Abstracts</li> </ul>	Seminar		presentation
	<ul> <li>Presentations</li> </ul>			
	<ul> <li>Posters</li> </ul>			
	<ul> <li>Dissertations</li> </ul>			
	Original papers			

### ANNEXURE 4. Generic format for writing a research proposal

The aim of the research component is to plan and complete a scientific research project, with due appreciation of the need for scientific validity and ethical principles, within organizational and financial constraints. The choice of the research project will be primarily that of the trainee, but this should be discussed with and approved by the supervisor. The trainee should prepare a research proposal which will be submitted to the BoS for approval prior to commencement of the study.

Time frame: the research proposal should be approved within the time period stipulated by the BoS.

#### Format:

In general, the research proposal should be limited to 3000 words. The following structure is suggested:

- Title of the study
- List of investigators
- Collaborating institutions
- Background/introduction: this should include an overview of the subject related to the research project, with a relevant review of the literature.
- Justification: This section should provide a brief justification of the importance and relevance of the study proposed, including the feasibility of the study.
- Objectives: general and specific objectives of the study should be clearly defined.
- Methods: The methodology to be adopted to achieve the listed objectives should be given in detail; the following sub-sections are suggested as a guide:
  - Study design
  - Study period
  - Study population
  - Sample size calculation
  - Sampling technique
  - Study instruments
  - Data collection
  - Proposed statistically analysis
  - o Ethic clearance and consent, and confidentiality of data
  - Proposed methods for dissemination of findings
- Annexes: the following annexes should be provided:
  - Data proforma/s
  - o Consent forms, where relevant in all three languages
  - Other relevant supporting documents

The trainees are advised to use Microsoft Word® for formatting documents. The software Endnote®, Reference Manager® or Mendeley® should be used, if possible, for citations. The reference format should follow the Vancouver® Style.

Both soft and hard copies of the documents should be submitted to the BoS, through the supervisor.

## ANNEXURE 5. Format for reviewers to report on research proposals

The reviewers of the research project should rate the research proposal as satisfactory or unsatisfactory. The main sections should be rated as satisfactory or unsatisfactory, and, if rated as unsatisfactory, specific comments should be provided. General statements should be avoided, and the reviewers should specifically what deficiencies are present and how they could be addressed.

Section	Satisfactory or Unsatisfactory	Remarks
Background		
Justification		
Objectives		
Methods		
Overall		

Recommendation: Accept as is / Revise and resubmit / reject

If a proposal is rejected altogether, the trainee will be expected to submit a new proposal.

### **ANNEXURE 6. Guidance to supervisors**

- 1. The supervisor should guide the student in planning, carrying out research methodology and in presentation of the work, including the writing of the dissertation.
- 2. The supervisor should obtain recommendation of the research proposal from a reviewer.
- 3. The supervisor should forward progress report(s) in the prescribed form at the end of 3 months after the trainee commences work on the research project and 3 months after completing the project work.
- 4. The objective of the dissertation is to prove the trainee's capability to plan, carry out and present his/her own research. The purpose of this training is to ensure maturity, discipline and scholarship in research.
- 5. The dissertation should comprise the trainee's own account of his / her research.
- 6. It should be satisfactory as regards literary presentation.
- 7. The dissertation should be certified by the supervisor as suitable for submission.
- 8. General Comments on the contents: The objectives should be clearly stated and should be feasible to achieve within the time frame. Other published work relevant to the problem (both international and local) should be comprehensively covered and critically evaluated. The research methodology should achieve the objectives stated. The results should be presented effectively. The discussion should include comments on the significance of results, how they agree or differ from published work and theoretical / practical applications of the results, if any. The conclusions should be valid and be based on the results obtained on the study.
- 9. Ethics: The candidate should confirm and document that procedures followed were approved by the Ethical Committee of the institution where the work was carried out and ethical approval is obtained by a recognized Ethical Committee.
- 10. If at any time the supervisor is not satisfied with the work progress of the trainee, the trainee should be made aware of the deficiencies and corrective measures suggested. This should be conveyed in writing to the trainee with a copy to the BOS. In such instances, a follow-up report should be forwarded within three months or earlier if necessary to the BOS.

# **ANNEXURE 7. Format for progress reports**

The progress reports should have the following components:

- By the trainee: Description of work carried out to date
- By the supervisor:
  - o Whether the research project is progressing satisfactorily
  - o Constraints
  - o Whether the dissertation writing is on schedule
  - o Whether overall progress is satisfactory

### ANNEXURE 8: Format for project reports / dissertations

The following format should be adopted for project reports or dissertations

The preliminaries should precede the text. They should comprise the following:

Title page
 Title of dissertation>
 Author's name>
 MD (subject)
 Post Graduate Institute of Medicine University of Colombo
 Year of submission>

- 2. <u>Statement of originality</u>: This is a declaration that the work presented in the dissertation is the candidate's own, and that no part of the dissertation has been submitted earlier or concurrently for any other degree. The statement should be signed by the author, and countersigned by the supervisor.
- 3. <u>Abstract</u>: This should consist of a brief summary of not more than 350 words describing the objectives of the work, the materials and methods used, the results obtained, and the conclusions drawn. This may be in a structured format if helpful.
- 4. <u>Table of contents</u>: The table of contents immediately follows the abstract and lists in sequence, with page numbers, all relevant divisions of the dissertation, including the preliminary pages.
- 5. <u>List of tables</u>: This lists the tables in the order in which they occur in the text, with the page numbers.
- 6. <u>List of figures</u>: This lists all illustrative material (maps, figures, graphs, photographs etc) in the order in which they occur in the text, with the page numbers.

#### 7. Acknowledgments

#### **Text**

The dissertation should be divided into clearly defined sections. Sections may be subdivided.

<u>Introduction</u>: The aim of this section is to state briefly the current position and the reasons for carrying out the present work. Generally, only a few references should be cited here.

<u>Literature Review</u>: This section should be reasonably comprehensive, and most of the references to be quoted normally occur here. The relevant references dealing with the general problems should be reviewed first and this is followed by a detailed review of the specific problem. The review is in many cases approached as a historical record of the development of knowledge of the subject. This chapter should conclude with a brief statement of what you propose to find out.

<u>Materials and Methods</u>: These should be described so that a reader could repeat all the experiments. Where specific details are available in the literature, reference should be made to the original papers, and comments kept to a minimum. If modifications have been made to the published techniques, these should be described in full.

Results: Much of the data should be given in tables and figures and these should be inserted in the text at the appropriate place. The results must be fully described in the text. It is not sufficient to merely present the tables and figures without any comment. The tables and figures should be clear without references to the text, and this requires concise explanations in legends. Where possible, data presented in the text should have already been analyzed and the complete 'raw' figures should not be included in this section but should be contained in tables in the Appendix.

Only data from the present work should be included in this section and in particular no comparison should be made at this stage with results from other workers.

<u>Discussion</u>: The discussion is the most difficult part of the dissertation to write because the author has to compare <u>critically</u> the present results with those of other workers and to draw valid conclusions from these studies. Descriptions of other workers findings which already appear in the Literature Review should not be repeated in the Discussion. Instead, refer to the Review.

The limitations of the study and recommendations for future research on the subject should also be included in this chapter.

As your project proceeds, keep notes of your thoughts and discussions relevant to this section.

#### References

All references should be cited in the text. The Vancouver style should be used for references, and should be listed in the order of citation. Endnote<sup>®</sup>, Reference Manager<sup>®</sup> or Mendeley<sup>®</sup> referencing software should be used for citations.