MUSCULOSKELETAL ULTRASOUND 2018



Two Module Yearly Contact Teaching Programme May 17 - 20, 2018 (Thursday - Sunday) Upper Limb & December 06 - 09, 2018 (Thursday - Sunday) Lower Limb

Seven Hills hospital, Andheri East, Mumbai - 400059

Introduction:

UCAM will start International MusculoSkeletal (MSK) Ultrasound (US) Degree. This Unique Degree in MSK US at the UCAM aims to train professionals and provide them with the necessary theoretical and practical knowledge of MSK US, being a very fast-growing Diagnostic and Interventional tool in MSK practice of different related specialties.

The syllabus of the Degree in MSK US has been coordinately designed to meet the need of the different related MSK specialties that will add more to the professional skills. Our syllabus aims to provide students with simple but rigorous contents of Diagnostic and Interventional aspects that will help them in their daily practice. Students, in the course of two Direct Learning Modules get integral and professional quality training, with intervening part of distant supervised homework another two Modules.

In short, the Degree in MSK US at the UCAM directs students how to develop career through a unique training project and clearly focused on the daily practice bed side and office diagnosis needs. Our main idea is that translating the attended Courses into a Degree, and this is happening for the first time in the world in the field of MSK US.

Faculty:

INTERNATIONAL FACULTY



Dr. J. Antonio Bouffard



Dr. Fernando JimenezMD



Dr. Philippe Peetrons MD

NATIONAL FACULTY:



Dr. Bipin R Shah MD, DMRD, DMRE



Dr. Nidhi Bhatnagar

ADDITIONAL NATIONAL FACULTY



Dr. Ashwin LawandeDMRD, DNB (Radiology), DMRE
Post graduate Diploma,
Musculoskeletal Ultrasound , UCAM, Spain



Dr. Ankit B. ShahMBBS, DNB (Radiology),
Post graduate Diploma,
Musculoskeletal Ultrasound , UCAM, Spain

COURSE CO-ORDINATOR



Dr. Mohit Shah

Contact us:

Dr. Mohit Veerkumar Shah

Abhipraay Center for advanced ultrasound, guided interventions and genetic clinic.B.35, Ground floor, B wing. Pranik chambers, Sakivihar road. Opp. HP petrol pump. Sakinaka junction, Mumbai -400072, Ph- 8108300086, email id: mus.ucam2018@gmail.com

Our Partners





MUSCULOSKELETAL ULTRASOUND 2018



Two Module Yearly Contact Teaching Programme

May 17 - 20, 2018 (Thursday - Sunday) Upper Limb & December 06 - 09, 2018 (Thursday - Sunday) Lower Limb Seven Hills hospital, Andheri East, Mumbai - 400059

Module Details:

One time University enrollment fee for both modules INR 90,000 /- (inclusive of GST + Bank handling charges)

Course fee:

Upper limb module: INR 1,25,000(inclusive of GST) Lower limb Module: INR 1,25,000(inclusive of GST)

FEE Structure: No refund policy

This includes all the course material, exam fee, conference lunches and kits.

This does not include your accommodation, dinners or travel expenses.

In case of inability to pass the course in first attempt, re-submission of enrollment fee will be mandatory to reappear for the Diploma with the next batch 2020.

Programme:

Upper Limb Module:

Day 1, 17 May 2018: Introduction to Ultrasound

INTRODUCTION SHOULDER & ARM

Day 2, 18 May 2018:

ELBOW & FOREARM

Day 3, 19 May 2018:

WRIST & HAND

Day 4, 20 May 2018:

RECAP / MCQ EXAM & PRACTICAL EXAM

Lower Limb Module:

Day 1, 06 December 2018 :Introduction to Ultrasound

HIP & THIGH

Day 2, 07 December 2018:

KNEE & LEG

Day 3, 08 December 2018:

ANKLE & FOOT

Day 4, 09 December 2018:

RECAP / MCQ EXAM & PRACTICAL EXAM

Our Working Process:

SKILL DEVELOPMENT

Explain and discuss the basic imaging principles of MSK Ultrasound. | Recognize the normal/abnormal structures and artifacts of the shoulder, elbow, wrist and hand....

TARGE

The Degree in MSK US of UCAM is aimed at those Specialties seeking a personal and integral training, interested in MSK US at international level....

MONITORING PROCESS

Each module will have MCQ test on the last day of the module with practical exam by the Faculty Assessment will be done under multiple criteria like positioning,....

Mandatory fulfillment criteria for DIPLOMA:

- 1. Attending both the courses on all four days
- 2. Clearing both modules MCQ, VIVA and practical exams
- 3. Submission of four home assignments within the prescribed time frame, on 3 topics as detailed below and one dissertation with reasonable standard presentation as will be detailed through onsite teaching

Each presentation should comprise 8-10 slides on normal sonoanatomy and dissertation can be on the subject of your choice.

Contact us:

Dr. Mohit Veerkumar Shah

Abhipraay Center for advanced ultrasound, guided interventions and genetic clinic.B.35, Ground floor , B wing. Pranik chambers, Sakivihar road. Opp. HP petrol pump. Sakinaka junction, Mumbai -400072, Ph- 8108300086 , email id : mus.ucam2018@gmail.com

Our Partners



