

YEAR 2

Advanced Training 1

	Subject Code	Subject	Unit Code	Supporting Unit
Semester 1	PH V	Basic Sciences 2	Y2S1U1	Basic Science of Thrombosis and Haemostasis
			Y2S1U2	Detergent Sclerosants, Thrombosis and Sclerosis
			Y2S1U3	n-BCA and the Immune System
			Y2S1U4	Laser physics and Vascular Lasers
	PH VI	Venous Interventions 2	Y2S2U1	Anaesthesia in Phlebology
			Y2S2U2	Advanced Sclerotherapy Techniques
			Y2S2U3	Endovenous Thermal Ablation
			Y2S2U4	Endovenous Non-thermal Ablation
SEMESTER BREAK				
Semester 2	PH VII	Venous Thromboembolism	Y2S3U1	Venous Thromboembolism (VTE)
			Y2S3U2	Anticoagulation in Phlebology
			Y2S3U3	Recurrent VTE
			Y2S3U4	Post-thrombotic Syndrome (PTS)
	PH VIII	Conservative Management	Y2S4U1	Venoactive Drugs and Supplements
			Y2S4U2	Lower Limb Ulcerations 2: Non-venous Ulcers
			Y2S4U3	Principles of Compression Therapy
			Y2S4U4	Wound Management
	CR II	Course Review 2	CR II	Course Review and Clinical Quiz

YEAR 3

Advanced Training 2

	Subject Code	Subject	Unit Code	Supporting Unit
Semester 1	PH IX	Pelvic Venous Insufficiency	Y3S1U1	Venous Anatomy 3: Pelvic Veins
			Y3S1U2	Venous Anatomy 4: Genital Veins
			Y3S1U3	Pelvic Venous Insufficiency
			Y3S1U4	Gonadal Vein Embolisation
	PH X	Venous Interventions 3	Y3S1U1	Treatment of Vulvar and Hemorrhoidal Veins
			Y3S1U2	Treatment of Hand and Face Veins
			Y3S1U3	Ambulatory Phlebectomy and Superficial Venous Surgery
			Y3S1U4	CHIVA, ASVAL and Endovenous Saphenous Sparing
SEMESTER BREAK				
Semester 2	PH XI	Vascular Phlebology: Fundamentals	Y3S3U1	Vascular Dermatology
			Y3S3U2	Vascular Anomalies 1: Fundamentals
			Y3S3U3	Vascular Anomalies 2: Pulsatile varicose veins, Popliteal venous aneurysm, Embryonic sciatic vein
			Y3S3U4	Vascular Compression Syndromes and Trauma
	PH XII	Lymphoedema and Lipoedema	Y3S4U1	Lower Limb Oedema
			Y3S4U2	Assessment for Lymphatic Disease
			Y3S4U3	Lymphoedema
			Y3S4U4	Lipoedema
	CR III	Course Review 3	CR III	Course Review and Clinical Quiz