AIM AND LEARNING OBJECTIVES OF PEDIATRICS

AIM

Aim of this clerkship is to;

- 1. *equip* students *with* necessary knowledge, skills and attitudes required for an appropriate Approach to healthy child and pediatric Patient,
- 2. convey necessary knowledge on preventive healthcare measures,
- 3. *equip* students *with* necessary knowledge, skills and attitudes required for *achieving* diagnosis and differential diagnosis in basic childhood diseases,
- 4. *equip* students *with* necessary knowledge, skills and attitudes required to perform primary care prophylaxis and treatment
- 5. equip students with necessary knowledge, skills and attitudes to refer Patient to advanced healthcare units upon indication

LEARNING OBJECTIVES

At the end of this clerkship, student should be able to:

SKILLS

- 1.0.take detailed, relevant history of child and his/her family,
 - 1.1. *perform* intravenous/intramuscular/subcutaneous injections,
 - 1.2. collect venous blood sample,
 - 1.3. vaccinate children,
- 2.0. perform detailed Physical Examination of child and neonate, considering special features related to age of Patient,
- 3.0. assess physical-motor-mental development of healthy child,
- 4.0. assess anthropometric evaluation in proper techniques, including percentile charts,
- 5.0. supply basic life support to neonates and children,
- 6.0. collect pharyngeal swab, fecal and urine cultures,
- 7.0 evaluate results of
 - 7.1 peripheral blood smear,
 - 7.2 urine test and sediment
 - 7.3 arterial blood gas
 - 7.4 complete blood count

- 7.5 pediatric ECG
- 7.6 serum electrolytes, renal function tests, hepatic function tests and thyroid function tests
- 7.7 chest X-rays
- 8.0 care umbilicus in newborn
- 9.0 evaluate results of
 - 9.1 cerebrospinal fluid analysis,
 - 9.2 otoscopy and ophthalmoscopy,
 - 9.3 nebulizer use for Patient,
 - 9.4 pulse oximetry,
 - 9.5 cardiac monitoring and ECG,
 - 9.6 measurement of blood glucose with a glucometer,
 - 9.7 application and follow up of phototherapy,
 - 9.8 pedigree construction
- 10.0 observe and explain
 - 10.1 lumbar puncture
 - 10.2 bone marrow aspiration,
 - 10.3 paracentesis,
 - 10.4 exchange transfusion,
 - 10.5 pulmonary function tests,
 - 10.6 diagnostic and therapeutic endoscopy,
 - 10.7 echocardiography,
 - 10.8 application of prick test
 - 10.9 endocrinological provocation and inhibition tests,

ATTITUDES

- 11.0 assimilate principles of
 - 11.1 respecting Patient rights and establishing well-balanced relations with Patients' relatives,
- 11.2 maintaining good relations with colleagues and teaching staff, and being analytical and research orientated,

- 11.3 maintaining good relations with health staff,
- 11.4 asking for consultation,
- 11.5 using written and on-line sources correctly,
- 11.6 giving clear and concise information about Patient's condition to Patient and family,
- 11.7 obeying infection control regulations when working in ward and outPatient clinics

ASSESSMENT

This table shows question types and assessment methods/tools used in training program.

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	40%
Total	40 %
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Structured Oral Exam (OE)	35%
Objective Structured Clinical Exam (OSCE)	20%
Logbook	5%
Total	60 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	40%
Other Assessment Methods and Tools	60%
Total	100 %

CHILD HEALTH and PEDIATRICS - Group B WEEK I / 10-14 Sep. 2018

	Monday 10-Sep-2018	Tuesday 11-Sep-2018	Wednesday 12-Sep-2018	Thursday 13-Sep-2018	Friday 14-Sep-2018
09.00- 09:50	Lecture Introduction to Pediatrics Filiz Bakar Belma Haliloğlu Fatma Tuba Coşkun	Lecture Cardiovascular System Examination & Electrocardiographic Principles1 Fatma Tuba Coşkun	cular System nation & Neonatal Atopic dermatitis and allergic rhinitis ciples 1 Filiz Bakar Lecture Atopic dermatitis and allergic rhinitis Hülya Sarıçoban		Lecture Introduction to Pediatric Oncology; Lymph Nodes and Abdominal Masses Çetin Timur
10.00- 10.50	Lecture History Taking <i>Filiz Bakar</i>	Lecture Cardiovascular System Examination & Electrocardiographic Principles2 Fatma Tuba Coşkun	Lecture Pediatric Basic and Advanced Life Support Perihan Saf	Pediatric Basic Congenital Heart Advanced Life Support Diseases-1	
11.00-11.50	Lecture Newborn Examination Filiz Bakar	Lecture Respiratory System Examination Hülya Sarıçoban	Lecture Pediatric Assessment in Pediatric Emergency Department Perihan Saf Lecture Congenital Heart Diseases-2 Fatma Tuba Coşkun		Lecture Hematology and Coagulation Jale Çoban
			r c ililari Sai		
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
12.00- 12.50 13.00- 13.50	Lunch Lecture Basic Principles and Practice of Clinical Biochemistry-1 Serdar Öztezcan	Lunch Lecture Neurological Examination Tuba Giray		Lunch Lecture Prematurity, Postmaturity Filiz Bakar	Lunch Lecture Haemoglobinopathies (Thalassemia and Sickle Cell Anemia) Buket Erer Del Castello
	Lecture Basic Principles and Practice of Clinical Biochemistry-1	Lecture Neurological Examination	Lunch Lecture Growth, Development, and Growth Retardation-1	Lecture Prematurity, Postmaturity	Lecture Haemoglobinopathies (Thalassemia and Sickle Cell Anemia)
13.00- 13.50	Lecture Basic Principles and Practice of Clinical Biochemistry-1 Serdar Öztezcan Lecture Basic Principles and Practice of Clinical Biochemistry-2	Lecture Neurological Examination Tuba Giray Lecture Neonatal Respiratory Distress-1	Lunch Lecture Growth, Development, and Growth Retardation-1 Belma Haliloğlu Lecture Growth, Development, and Growth Retardation -2	Lecture Prematurity, Postmaturity Filiz Bakar Lecture Shock	Lecture Haemoglobinopathies (Thalassemia and Sickle Cell Anemia) Buket Erer Del Castello Lecture Hemopoetic Stem Cell and Transplantation & Cell therapies

Group B WEEK II / 17-21 Sep. 2018

	Monday 17-Sep-2018	Tuesday 18-Sep-2018	Wednesday 19-Sep-2018	Thursday 20-Sep-2018	Friday 21-Sep-2018
09.00- 09:50	Lecture Constipation Meltem Uğraş	Lecture Calcium Metabolism <i>Belma Haliloğlu</i>	Lecture Renal and Liver Function Tests, Electrolytes and Acid-Base balance Jale Çoban	Lecture Diseases of Myocardium and Pericardium Endi Romano	Lecture Acute Rheumatic Fever and Infective Endocarditis Fatma Tuba Coşkun
10.00- 10.50	Lecture GIS Bleeding <i>Meltem Uğraş</i>	Lecture Hyperparatiroidism, Hypoparatiroidism Belma Haliloğlu	Lecture Urinalysis and Other Body Fluids Jale Çoban	Lecture Congestive Heart Failure Endi Romano	Lecture Acid-Base Disorders-1 Perihan Saf
11.00-11.50	Lecture Viral Paralytic Diseases <i>Endi Romano</i>	Lecture Congenital Hypothyroidism Belma Haliloğlu	Lecture Sepsis and Meningococcemia Çiğdem Ayanoğlu	Lecture Acute Gastroenteritis and Parasitosis Çiğdem Ayanoğlu	Lecture Acid-Base Disorders-2 Perihan Saf
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
12.00- 12.50 13.00- 13.50	Lunch Lecture Adrenal Hypo- Hyperfunction Belma Haliloğlu	Lunch Lecture Immunization Principles and Vaccination-1 Mustafa Berber	Lunch Lecture Inflammatory Bowel Diseases Meltem Uğraş	Lunch Lecture Diabetes Mellitus Belma Haliloğlu	Lunch Lecture Upper Respiratory Tract Infections Hülya Sarıçoban
	Lecture Adrenal Hypo- Hyperfunction <i>Belma</i>	Lecture Immunization Principles and Vaccination-1	Lecture Inflammatory Bowel Diseases	Lecture Diabetes Mellitus	Lecture Upper Respiratory Tract Infections
13.00- 13.50	Lecture Adrenal Hypo- Hyperfunction Belma Haliloğlu Hypophyseal Diseases	Lecture Immunization Principles and Vaccination-1 Mustafa Berber Lecture Immunization Principles and Vaccination-2	Lecture Inflammatory Bowel Diseases Meltem Uğraş Lecture Abdominal Pain and Peptic Diseases, H. pylori infection, Gastroesophageal Reflux	Lecture Diabetes Mellitus Belma Haliloğlu Lecture Diabetic Ketoacidosis	Lecture Upper Respiratory Tract Infections Hülya Sarıçoban Lecture Lower Respiratory Tract Infections

Group B WEEK III / 24-28 Sep. 2018

	Monday 24-Sep-2018	Tuesday 25-Sep-2018	Wednesday 26-Sep-2018	Thursday 27-Sep-2018	Friday 28-Sep-2018
09.00- 09:50	Lecture Evaluation of Endocrine Function Serdar Öztezcan	Lecture Hepatitis <i>Meltem Uğraş</i>	Lecture Approach to Immun Deficiencies-1 Hülya Sarıçoban	Lecture Tetanus, Diphteria, Mumps, And Pertussis Fatma Tuba Coşkun	Lecture Urinary Tract Infections and Tubulopathies Filiz Bakar
10.00- 10.50	Lecture Cardiac Markers Serdar Öztezcan	Lecture Cirrhosis and Portal Hypertension Meltem Uğraş	Cirrhosis and Portal Approach to Immun Hypertension Deficiencies-2		Lecture Approach to Nutrition <i>Meltem Uğraş</i>
11.00-11.50	Lecture Carbohyrates and Diabetes Mellitus Serdar Öztezcan	Lecture Approach to Urticaria and Anaphylaxis Hülya Sarıçoban	Lecture Approach to the Patient Anaphylaxis Lecture Approach to the Patient with Convulsion Lecture Malabsorbtion and Celiac Disease		Lecture Malnutrition & Obesity Meltem Uğraş
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	Lecture Nephrotic Syndrome <i>Endi Romano</i>	Lecture Derun Torlak Lecture Respiratory Failure Derun Torlak Lecture Infections of CNS Tuba Giray Lecture Perinatal Asphyxia, Cerebral Palsy, Neonat Resuscitation, and Neonatal Transport-1		Perinatal Asphyxia, Cerebral Palsy, Neonatal	Lecture Peripheral Blood Smear Evaluation Çetin Timur
14.00- 14.50	Lecture Acute Glomerulonephritis Fatma Tuba Coşkun	Lecture Coma and Stroke Derun Torlak	Coma and Stroke Maculopapular-Vesicular Diseases		Practice -G1 (Peripheral blood smear) Çetin Timur
15.00- 15.50 16.00-16.50	Lecture Diagnostic Methods in Infectious Diseases i. Çağatay Acuner Independent Learning	Independent Learning	Independent Learning Independent Learning I		Practice -G2 (Peripheral blood smear) Çetin Timur Independent Learning

Group B WEEK IV / 01-05 Oct. 2018

	Monday 01-Oct-2018	Tuesday 02-Oct-2018	Wednesday 03-Oct-2018	Thursday 04-Oct-2018	Friday 05-Oct-2018
09.00- 09:50	Lecture Inborn Erros of Metabolism-1 <i>Derun Torlak</i>	Lecture Introduction to Anemia, İron Deficiency Anemia and Nutritional Anemias Çetin Timur	Lecture Neonatal Infections <i>Mustafa Berber</i>	Lecture Cystic Fibrosis and Wheezy Infant <i>Hülya Sarıçoban</i>	Lecture Fluid and Electrolyte Disorders-1 Perihan Saf
10.00- 10.50	Lecture Inborn Erros of Metabolism-2 Derun Torlak	Lecture Hematological Disorders in Newborn Çetin Timur	LectureLectureLectureHematological Disorders in NewbornApproach to Intrauterin InfectionsMetabolic Disorders in Newborn		Lecture Fluid and Electrolyte Disorders-2 Perihan Saf
11.00-11.50	Lecture Approach to the Dysmorphic Child and Common Genetic Disorder in Pediatrics Ayşegül Kuşkucu	Practice -G3 (Peripheral blood smear) Çetin Timur	Practice -G3 Lecture Lecture (Peripheral blood smear) Intoxications Neonatal Convulsions		Lecture Connective Tissue Diseases and Vasculitic Syndromes Çiğdem Ayanoğlu
		Lunch Lunch Lunch			
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
12.00- 12.50 13.00- 13.50	Lunch Lecture Vitamin Deficiencies and Rickets -1 (Kartal Lutfi Kirdar Hosp) Yasemin Akın	Practice -G4 (Peripheral blood smear) Çetin Timur	Lunch Lecture Inborn Erros of Metabolism-3 Derun Torlak	Lunch Lecture Approach to the Child with Fever and Fever of Unknown Origin-1 Perihan Saf	Lunch Lecture Asthma Hülya Sarıçoban
	Lecture Vitamin Deficiencies and Rickets -1 (Kartal Lutfi Kirdar Hosp)	Practice -G4 (Peripheral blood smear)	Lecture Inborn Erros of Metabolism-3	Lecture Approach to the Child with Fever and Fever of Unknown Origin-1	Lecture Asthma
13.00- 13.50	Lecture Vitamin Deficiencies and Rickets -1 (Kartal Lutfi Kirdar Hosp) Yasemin Akın Lecture Vitamin Deficiencies and Rickets -2 (Kartal Lutfi Kirdar Hosp)	Practice -G4 (Peripheral blood smear) Çetin Timur Lecture Blood Transfusions and Complications	Lecture Inborn Erros of Metabolism-3 Derun Torlak Lecture Acute and Chronic Renal Failure	Lecture Approach to the Child with Fever and Fever of Unknown Origin-1 Perihan Saf Lecture Approach to the Child with Fever and Fever of Unknown Origin-2	Lecture Asthma Hülya Sarıçoban Lecture Tuberculosis

Group B WEEK V / 08-12 Oct. 2018

	Monday 08-Oct-2018	Tuesday 09-Oct-2018	Wednesday 10-Oct-2018		
09.00- 09:50	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)
10.00- 10.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)
11.00-11.50	(All Subgroups)	(All Subgroups)	(All Subgroups)	(All Subgroups)	(All Subgroups)
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups) Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)
14.00- 14.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)
15.00- 16:30	Clinical Experience Clinical Experience Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH) CIInical Experience Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
16.00-16.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)

GROUP B WEEK VI / 15-19 Oct. 2018

	Monday 15-Oct-2018	Tuesday 16-Oct-2018	Wednesday 17-Oct-2018	Thursday 18-Oct-2018	Friday 19-Oct-2018
09.00- 09:50 Ward Round- YUH&LKRH (All Subgroups)		00- 09:50 YUH&LKRH YUH&LKRH YUH&LKRH		Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)
10.00- 10.50	Clinical Experience	Clinical Experience	Clinical Experience	Clinical Experience	Clinical Experience
11.00-11.50	(InPatient -OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	Clinical Experience (InPatient -OutPatient- (YUH&LKRH) (All Subgroups) Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH) (All Subgroups) Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
14.00- 14.50	4.50 Clinical Experience (InPatient - OutPatient- (YUH&LKRH) (All Subgroups) (All Subgroups) Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH) (All Subgroups)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
15.00- 15.50	Clinical Experience (InPatient -OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient - OutPatient- (YUH&LKRH) (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)
16.00-16.50	Clinical Experience (InPatient - OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)

GROUP B WEEK VII / 22-26 Oct. 2018

	Monday 22-Oct-2018	Tuesday 23-Oct-2018	Wednesday 24-Oct-2018	Thursday 25-Oct-2018	Friday 26-Oct-2018	
09.00- 09:50	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	
10.00- 10.50	Clinical Experience	Clinical Experience	Clinical Experience	Clinical Experience	Clinical Experience	
	(InPatient-OutPatient-	(InPatient-OutPatient-	(InPatient-OutPatient-	(InPatient-OutPatient-	(InPatient-OutPatient-	
11.00-11.50	(YUH&LKRH)	(YUH&LKRH)	(YUH&LKRH)	(YUH&LKRH)	(YUH&LKRH)	
	(All Subgroups)	(All Subgroups)	(All Subgroups)	(All Subgroups)	(All Subgroups)	
12.00- 12.50	Lunch	Lunch	Lunch	Lunch Clinical Experience	Lunch	
13.00- 13.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	(InPatient-OutPatient- (YUH&LKRH)	(YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	
	(All Subgroups) Clinical Experience	(All Subgroups) Clinical Experience	(All Subgroups) Clinical Experience	(All Subgroups) Clinical Experience	(All Subgroups) Clinical Experience	
14.00- 14.50	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	(InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
15.00- 15.50	Clinical Experience Clinical Experien		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
16.00-16.50	Clinical Experience (InPatient -OutPatient- (YUH&LKRH) (All Subgroups)	-OutPatient- (InPatient-OutPatient- &LKRH) (YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	

GROUP B WEEK VIII / 29 Oct.-02 Nov. 2018

	Monday 29-Oct-2018	Tuesday 30-Oct-2018	Wednesday 31-Oct-2018	Thursday 01-Nov-2018	Friday 02-Nov-2018
09.00- 09:50		Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups)
10.00- 10.50		Clinical Experience (InPatient-OutPatient-	Clinical Experience (InPatient-OutPatient-	Clinical Experience (InPatient-OutPatient-	Clinical Experience (InPatient-OutPatient-
11.00-11.50		(YUH&LKRH) (All Subgroups)	(YUH&LKRH) (All Subgroups)	(YUH&LKRH) (All Subgroups)	(YUH&LKRH) (All Subgroups)
12.00- 12.50		Lunch	Lunch	Lunch	Lunch
13.00- 13.50	National Holiday	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)
14.00- 14.50		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)
15.00- 15.50		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)			
16.00-16.50		(All Subgisups)	(All Subgisups)	(All Subgisups)	(All Subgroups)

GROUP B WEEK IX / 05-09 Nov.2018

	Monday 05-Nov-2018	Tuesday 06- Nov-2018	Wednesday 07- Nov-2018	Thursday 08- Nov-2018	Friday 09- Nov-2018	
09.00- 09:50	Ward Round- YUH&LKRH (All Subgroups)	Ward Round- YUH&LKRH (All Subgroups) Ward Round- YUH&LKRH YUH&LKRH (All Subgroups) (All Subgroups)		Ward Round- YUH&LKRH (All Subgroups)		
10.00- 10.50	Clinical Experience (InPatient-OutPatient-	Clinical Experience (InPatient-OutPatient- (YUH&LKRH)	Clinical Experience (InPatient-OutPatient-	Clinical Experience (InPatient-OutPatient-	Clinical Experience (InPatient-OutPatient-	
11.00- 11.50	(YUH&LKRH) (All Subgroups)	(All Subgroups)	(YUH&LKRH) (All Subgroups)	(YUH&LKRH) (All Subgroups)	(YUH&LKRH) (All Subgroups)	
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch	
13.00- 13.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
14.00- 14.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	nical Experience Clinical Experience Clinical Experience Clinical Experience ctient-OutPatient- (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH) (YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	
15.00- 15.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Il Experience Clinical Experience Clinical Experience Clinical Experience cnt-OutPatient- (InPatient-OutPatient- (YUH&LKRH) (YUH&LKRH) (YUH&LKRH) (YUH&LKRH)		Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)		
16.00- 16.50	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	Clinical Experience (InPatient-OutPatient- (YUH&LKRH) (All Subgroups)	

GROUP B WEEK X / 12-16 Nov. 2018

	Monday 12-Nov-2018	Tuesday 13-Nov-2018	Wednesday 14-Nov-2018	Thursday 15-Nov-2018	Friday 16-Nov-2018
09.00- 09:50					
10.00- 10.50	OSCE (Group 1)	Independent Learning	Independent Learning	Assessment Session (Written Exam)	Assessment Session
11.00-11.50				()	(Oral Exam)
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	
13.00- 13.50		Independent Learning	Independent Learning		
14.00- 14.50	OSCE (Group 2)	independent Learning	independent Learning	Discussion of written exam	Program Evaluation Session Review of the Exam Questions,
15.00- 15.50		Independent Learning	Independent Learning	Discussion of Willen Exam	Evaluation of the Clearkship Program
16.00-16.50		independent Learning	independent Learning		