

UNIVERSITAS SCIENTIARUM SZEGEDIENSIS UNIVERSITY OF SZEGED

Faculty of Medicine

INTERNAL MEDICINE PRACTICE EVALUATION SHEET

(10 weeks) 6th year

The basic principles: practice relating to all work involved in the ward of an Internal Medicine department in connection with the patients

This is to certify that Ms./Mr.....

<u>Gen</u>	eral program:	Stamp and Signature of Supervisor*
//1/	Taking patient history	
2.	Physical examination, blood pressure, measurement, pulse control, performing auscultation, percussion	2
3.	Treatment strategies	
4.	Practice of sc., i.m., and i.v. injections, iv. Infusions, blood sample taking, urinary bladder catheterisation (puncturing taking blood peripheral veins, arteries), nasogastric tube.	11/10
5.	Physical findings of different illnesses	
6.	Studying technique of puncture of the chest and the abdomen	3/
7.	Administrative work	
8.	Participation in the ward round of the professors, and tutors	
9.	Evaluation of laboratory data	
Prog	gram in Cardiology and Angiology:	
1.	To read ECG records	1/
2.	Observation of noninvasive, and invasive technics in cardiology (echocardiography, CT, MR, coronary angiography, PCI)	29///
3.	Antiarrhytmic drugs, treatment, and interventions	TE'//
4.	Differential diagnostic problems of chest pain, dyspnea, cardiac failure	
5.	Approach of patients with disorders of the peripheral arteries and veins.	
6.	Observation of Doppler ultrasound measurements of arterial and venous blood flow.	
Prog	gram in Hematology:	
1.	Microscopic evaluation of red cells morphology, bone marrow smears examination	

2. Differential diagnostic problems of enlargement of

lymphonodes and anemias

* completion certified by stamp and signature of supervisor

Progra	am in Gastroenterology:	Stamp and Signature of Supervisor*
1.	Observation of abdominal ultrasound, CT, MRI	
2	Observation of diagnostic (upper and lower gastrointestinal endoscopy, ERCP, endosonography) and therapeutic (haemostasis, balloon dilation, endoscopic stent insertion, polypectomy, EST, bile stone removal) endoscopic techniques.	
3.	Observation of functional GI measurements (esophageal and ano-rectal manometry, 24h esophageal pH, impedance and biliary reflux monitoring, gastric emptying tests, pancreatic function tests)	
4.	Observation of liver biopsy	
5.	Differential diagnostic problems: abdominal pain, ascites, jaundice, chest pain, GI bleeding, diarrhoea, constipation.	GY/
<u>Progra</u>	am in Nephrology:	
1/2	Observation of abdominal ultrasound, CT, MRI	
2	Observation of kidney biopsy, management of patients with glomerular diseases	
3	Observation of a. renalis angiography and percutan angioplasty	
4	Observation of 24h blood pressure monitoring	0/
5	Observation of haemodialysis and peritoneal dialysis	8
6	Differential diagnostic problems: oedema, haematuria, hypertension.	
Progra	am in endocrinology:	
1.	Management of patients with endocrine disorders (hypophyseal, thyroid, parathyroid, adrenal diseases, sexual disorders)	
2	Approach of patients with osteoporosis	- 3
3.	Management of patients with diabetes mellitus	4
4.	Differential diagnostic problems: obesity	c //
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Period of practice: from Name and address of the cli	nic/hospital:	to	<i>5</i> `///
Accreditations of the hospital	n/clinic:	EA	
Date:	Stamp	Signature	

^{*} completion certified by stamp and signature of supervisor