University of Niš Faculty of Medicine	Study program: INTEGRATED ACADEMIC STUDIES OF MEDICINE ACCREDITATION 2018
Course: Internal propedeu	
Course head: Prof. dr Marin	
Course status:	Required
Semester: V, VI	Study year: III
Broj ESPB: 13	Course code: M-III-19
Course purpose:	
heart, blood and blood vest Causes leading to interr Pathogenic processes le Clinical manifestations of Current diagnostic meth Current principles of pro Course outcome: (knowled The knowledge acquired d emerging medical problem proper understanding of recognition of the symp	eading to disease; of disease; nods enabling as early as possible and precise diagnosis; evention and treatment of internal organ diseases. dge, skills, attitudes) luring the teaching process will qualify a future doctor of medicine to resolve s by way of: of the causes and mechanisms of internal diseases; otoms and signs of internal diseases and rational use of available diagnostic
<ul> <li>implementation of the p the health problem of ir</li> </ul>	
Nr. of classes of active tea	
Lectures: 60 Course content	Practice: 90
internal diseases: patient hi different systems in the hur <u>Practical teaching</u> Practical work with patients clinical examination, formul	er patient-doctor relationship. Methods of clinical examination of patients with story, inspection, palpation, percussion. Specific elements of examination of man body. Modern diagnostic methods in early and precise diagnosis. Is with the diseases discussed during theoretical classes. Discussion, complete lation and implementation of diagnostic & therapeutic plans. Analysis of ults of diagnostic procedures. Observation of diagnostic procedures and rventions.
Recommended literature:	
<ol> <li>Ratomir Antić, Interna Gornji Milanovac 1990.</li> <li>Ljubomir M. Hadži Peši Interna medicina – Ilić S</li> </ol>	propedevtika: fizička dijagnostika/dopunjeno i prošireno izd. Dečje novine,
	l and practical teaching
practical classes.	pers are formulated at the beginning of classes, and refer to the content of group work related to special student intertest (especially in diagnostic

## Pathophysiology

## Grade (max. 100 points)

## Pre-exam obligations

- Activity at classes: 0 10 points
- Seminar papers/Colloquium: 0 5 points
- Practical exam: 0 30 points

## Final exam

Oral exam: 0 – 55 points