ANATOMY


Suggested Reading:
4. Chung KW, Chung H M. Gross anatomy. 7 Ed. Lippincott Williams & Wilkins; 2011

HISTOLOGY


HUMAN GENETICS


FIRST AID


ENGLISH IN MEDICINE I

udžbenike; 2011.

BASIC OF CLINICAL PRACTICE I


*Suggested Reading:*

2\textsuperscript{nd} Year Recommended Textbooks

CHEMISTRY IN MEDICINE


MEDICAL BIOCHEMISTRY


*Suggested Reading*

MEDICAL PHYSIOLOGY

Recommended Textbooks (2012-2013)

Companies; 2012.


**Suggested Reading:**


**MICROBIOLOGY AND IMMUNOLOGY**


**EPIDEMIOLOGY**


**ENGLISH IN MEDICINE II**


**BASIC OF CLINICAL PRACTICE II**


**Suggested Reading:**

2. Juall Carpenito-Moyet L. Handbook of Nursing Diagnosis. 13 ed. Lippincott William and
3rd Year Recommended Textbooks

PATHOLOGY


PATHOPHYSIOLOGY


PHARMACOLOGY


MEDICAL STATISTICS

www.med.bg.ac.rs statistics

RADIOLOGY AND NUCLEAR MEDICINE

Clinical Radiology


Oncology


4th Year Recommended Textbooks

INTERNAL MEDICINE


DERMATOLOGY

3. Website: www.dermis.net (large number of photographs of various skin diseases)

PSYCHIATRY


Suggested reading:
NEUROLOGY


INFECTIOUS DISEASES


5th Year Recommended Textbooks

SURGERY


OBSTETRICS AND GYNAECOLOGY


Suggested Reading:


SOCIAL MEDICINE

Belgrade University School of Medicine – Studies in English
Recommended Textbooks
(2012-2013)


PEDIATRICS


6th Year Recommended Textbooks

OPHTALMOLOGY


ENVIRONMENTAL MEDICINE


FORENSIC MEDICINE

Savić S, Veljković S, Djokić V, Alempijević Dj, Nikolić S. Forensic medicine - textbook for medical students. Belgrade: School of Medicine, University of Belgrade; 2002.

CLINICAL PHARMACOLOGY

Selected chapters from:

**OTORHINOLARYNGOLOGY & MAXILLOFACIAL SURGERY**

I've also read the Analysis text by Lieb and Loss and I also took a graduate level class on complex analysis, which went up to Big Picard and some Nevanlinna theory. For my own amusement I've thought about furthering my knowledge of general analysis. I've heard wonderful things about Stein's book on Singular integrals and his Fourier analysis on Euclidean spaces. Would these be an interesting next step? I'm especially interested in learning more about harmonic analysis and especially learning enough to understand the modern language of these fields. EDIT: Here's m