

Сарадња са руском Медицинском академијом
 Крагујевац - На Медицинском факултету у Крагујевцу, својеврсна база овдашњег КЦ, у петак, 18. маја, потписале су протокол о сарадњи са Државном медицинском академијом из Смоленска. Према речима декана др Небојше Арсенијевића, овај уговор о сарадњи ће бити садржајнији од свих претходних, а преваходни циљ је размена наставника и студената.

Prvi put predavanje na Medicinskom fakultetu u Krajujevcu
 • Čuveni genetičar profesor dr Miodrag Stojković juče održao svoje prvo predavanje na Medicinskom fakultetu u Krajujevcu

KRAJUJEVAČ - Prof. dr Miodrag Stojković, jedan od najpoznatijih svjetskih genetičara, održao je juče svoje prvo predavanje na Medicinskom fakultetu u Krajujevcu. Stojković, redovni profesor na Medicinskom fakultetu u Zagrebu, predavao je na temu "Uloga ranih gena u razvoju embriona i pacijentima sa genetskim poremećajima". Predavanje je održano u sali za predavanja Medicinskog fakulteta u Krajujevcu, a prisustvovalo mu je više od 100 studenata i nastavnika. Stojković je na predavanju istaknuo važnost genetskih istraživanja u razvoju medicine i naglasio da je genetičar koji se bavi razumijevanjem bolesti i njihovim liječenjem. Predavanje je bilo vrlo zanimljivo i korisno, a Stojković je na kraju predavanja odgovorio na pitanja studenata. Predavanje je održano u suradnji sa Medicinskom akademijom iz Smolensk, Rusija, čiji je Stojković član. Ova suradnja omogućava razmjenu znanja i iskustva između dva fakulteta.

ПОЛИТИКА, ЧЕТВРТАК 17. МАЈ 2007. ГОД, СТР. 21

Na račun Sanje Đorđević prve uplate od 100 do 80.000 dinara

Декан укинуо школарину
 Декан Медицинског факултета у Крагујевцу, проф. др Милош Миливојевић, одлучио је да укине школарину студентима Медицинског факултета у Крагујевцу. Ова одлука је изазвала велику пажњу јавности, јер је школарина била значајан извор прихода за факултет. Миливојевић је објаснио да је ова одлука донета у циљу побољшања финансијског стања факултета и омогућавања бољих услова за студенте. Ова одлука ће се применити од почетка нове школске године.

БЛИЦ, 7. АВГУСТ 2007.

ПРЕС, 8. СЕПТЕМБАР 2006

IT WAS WRITTEN ABOUT US

Свечарски дани на Медицинском факултету у Крагујевцу
Кућа лепих дешавања с новим професорима

КРАЈУЈЕВАЦ - Медицински факултет у Крагујевцу ће од 4. до 11. децембра бити кућа лепих дешавања. У овом периоду ова високообразовна институција, изом манифестација, обележава дан оснивања и своју славу Светог Алмунја Стопанића. Тим поводом првиће у своје редове и два светски призната професора, организовавши академски и видео-конференцију са Универзитетом Калифорнија Медикал из Сан Франциска. За данас је најављено приступно предавање визитинг професора др Игорa Митровића с Медицинског факултета Универзитета Калифорније из Сан Франциска, са којим крагујевачки факултет већ дуже време успешно сарађује. Визитинг професор Милош Миливојевић је у време Дана Медицинског факултета бити примљен за редовног професора ове установе. Др Стојковић ће сутра одржати приступно предавање „Улога раних људских ембриона и матичних ћелија у медицини“. Уважени гост је упутова на Медицинском факултету у Крагујевцу пре годину и по дана одржао предавање о овој теми, право Србије. (Сина) Фото: Милош Миливојевић (Сина)



Генетиčар др Миодраг Стојковић званично редован професор

САРАДЊА
 КРАЈУЈЕВАЦ - Представници овдашњег Медицинског факултета и Медицинске академије из руског града Смоленска потписали су протокол о сарадњи који предвиђа размену наставника и студената, развијање наставних и научних делатности, и учвршћивање културних веза између српског и руског народа. М. Ђ.

ВЕЧЕРЊЕ НОВОСТИ, 24. МАЈ 2007.

ГЛАС ЈАВНОСТИ, 6. СЕПТЕМБАР 2006.

ДР МИОДРАГ СТОЈКОВИЋ ПРОМОВИСАН ЗА РЕДОВНОГ ПРОФЕСОРА У КРАЈУЈЕВЦУ
ОВАЦИЈЕ НАУЦИ

АМФИТЕАТАР овдашњег Медицинског факултета био је јуче мали да прими све заинтересоване за предавање професора др Милоша Миливојевића, једног од највећих генетичара у свету, који је недавно одлуком Изборног већа изабран за редовног професора овог факултета, за ужу научну област - генетика. Крагујевачки факултет ми је први пружио прилику да постајем редован професор и ја сам је са задовољством прихватио - каже др Стојковић. - Радим као гостујући професор на Медицинском факултету у Косовској Митровици и на ВМА. При крају је и срећивање клинике у Лесковцу. Жеља ми је да после 15 година научног рада део тог знања пренесем младим људима и надам се да ће бити бољи од мене. Највише ме радује да у Србији пренесем то знање. М. Ђ.

Oluja oštetila Medicinski fakultet

КРАЈУЈЕВАЦ - Steta od olujnog nevremena koje je u subotu odnelo krovnu konstrukciju duzine oko 100 metara sa zgrade Instituta Medicinskog fakulteta u Krajujevcu je ogromna. Jer je reč o prostorijama u kojima se sprovode vežbovanice i održavanje redovne nastave, skirovanje i laboratorijska oprema i životinje na kojima se vrše eksperimenti. U tim prostorijama nalaze se i laboratorije u kojima se obavlja naučno-istraživački rad i realizuju mnogobrojni naučni projekti koji će, nastalom štetom, biti stopirani. Krov je prekriven najlonom kako bi se sprečio padanje još veće štete, saopštila je Informaciona služba tog fakulteta. (Танјуг)

КУРИР, 12. АВГУСТ 2007.

МЕДИЦИНСКИ ФАКУЛТЕТ У КРАЈУЈЕВЦУ
УЧЕЊЕ ОД КУЋЕ

КРАЈУЈЕВАЦ - На овдашњем Медицинском факултету јуче је пуштен у рад нови сервис који омогућава бесплатно повезивање студената, постдипломаца, специјализаната и наставног особља од куће - на академску мрежу. Према речима декана, професора др Небојше Арсенијевића, корисници ће преко интернета моћи да користе сву могућу стручну литературу, као и све релевантне медицинске часописе. М. Ђ.

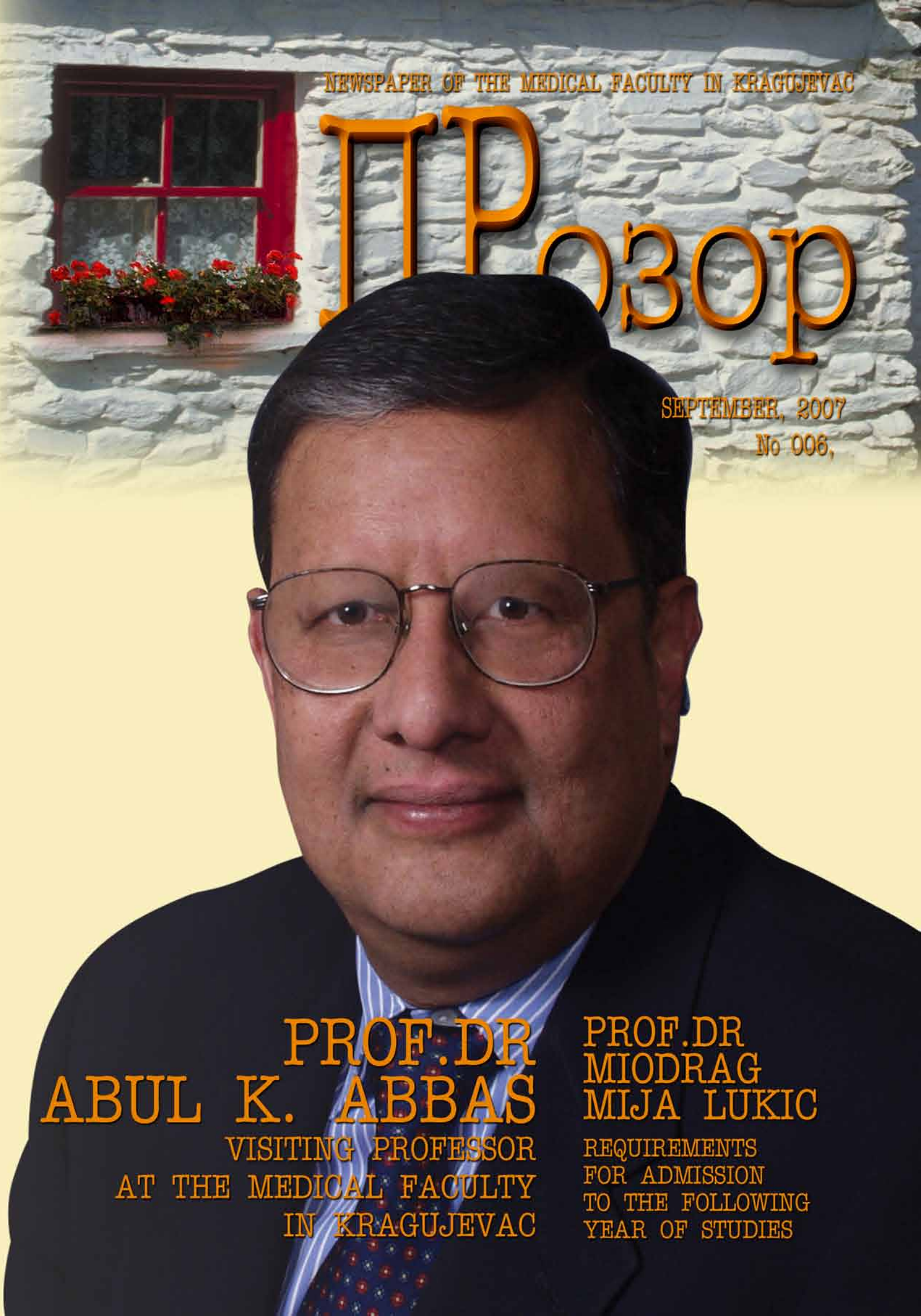
Бољи услови за студенте

Крагујевац - Нови изградње и нове могућности за учење имају од краја априла студенти Медицинског факултета у Крагујевцу. Доскора неуротребљиви подрум и запустело двориште имају нови изглед и садржаје. Студентима је у новим просторијама, на више од 400 квадрата, омогућен одмор у бифеу, информативна уочионица и простор за рад студентског савеза. Амбијент свих холова факултета крсе уметничке слике са мотивима из медицинских атласа; рад професора ФЛУ Видаха Панића, израђене наменски за овај простор. На уређивање и опрему потрошено је 27 милиона динара из сопствених средстава и помоћи Министарства и донатора. Студентима је на располагању 40 савремених рачунара, повезаних на Академску мрежу, што омогућава приступ КОВДОН бази података у којој се налази најновија литература из свих научних области. Сви студенти преко факултетског сервера имају и могућност бесплатног приступа у мрежу и из својих кућа. Милош Миливојевић, који има опрему за телемедицину, студенти на предавањима и вежбама могу преко интернета да прате уживо операције. Наша читаоница је 24 часа отворена за студенте; а у време испитних рокера све учионице претварамо у читавнице. Отворимо и ресторанску башту у нашем дворишту - отворива за наш лист планове професор микробиологије и имунологије др Небојше Арсенијевића, декан Медицинског факултета. М. Игњатовић

ВЕЧЕРЊЕ НОВОСТИ, 8. СЕПТЕМБАР 2006. ВЕЧЕРЊЕ НОВОСТИ, 30. НОВЕМБАР 2006. ПОЛИТИКА, 17. МАЈ 2007.

ПРОЗОР

SEPTEMBER, 2007
 No 006,



PROF. DR. ABUL K. ABBAS
 VISITING PROFESSOR AT THE MEDICAL FACULTY IN KRAJUJEVAC

PROF. DR. MIODRAG MIJA LUKIC
 REQUIREMENTS FOR ADMISSION TO THE FOLLOWING YEAR OF STUDIES

PROF. DR ABUL K. ABBAS

VISITING PROFESSOR AT THE MEDICAL
FACULTY IN KRAGUJEVAC

We shall invite prof. dr Abul Abbas to be our guest on 16th and 17th September 2007 and award him the title of a visiting professor at the Medical Faculty in Kragujevac thus reinforcing already existing strong collaboration between our Faculty and the School of Medicine, the University of California at San Francisco. Thanks to his world reputation and scientific contribution, prof. dr Abbas will be awarded Honorary Doctorate in the vice-chancellor's office at the University of Kragujevac.

Within his visit, prof. Abbas will give an inaugural lecture for our undergraduate and graduate students and one lecture for members of the Serbian Association of Immunologists.

After prof. Abbas's lecture, prof. Miodrag Lukic, who is one of the world most famous names in the field of Immunology and a full-time professor at the Medical Faculty in

Kragujevac since February 2007, will give a lecture for members of the Serbian Association of Immunologists.

Lectures will be held in the lecture theater of the Medical Faculty in Kragujevac.

Abul K. Abbas

He graduated from the School of Medicine in New Delhi in 1969. He started with his work in the

USA as a resident, assistant and head of the Department of Pathology in "Peter Bent Brigham Hospital" in Boston in the period from 1969 to 1973. He worked as an assistant in the course in Pathology at Harvard Medical School in 1977 and he became an associate professor at the same department in 1981. He began his work at the School of Medicine, the University of California in 1991 when he became a full-time professor and in 1999, prof. Abbas was appointed as the head of the Department of Pathology at the School of Medicine, the University of California at San Francisco.

Professor Abul Abbas is well-known here and in the world as one of the most translated authors of textbooks and studies in the field of Immunology and Pathology.

Some of his most famous works are: Cellular and Molecular Immunology, Basic Immunology, Pathologic Basis of Disease, etc. He is a member of editorial boards of numerous journals such as: Journal of Immunology, Journal of Pathology, Immunity, Annual Reviews of Pathology. Prof. Abbas is a vice-president of the educational committee of the Federation of Clinical Immunologists, member of scientific and advisory Council in Paolo Alto.

He is a winner of numerous prizes and recognitions in the field of science and education from which the most important are:

from the third year and two exams of their choice from the fourth year: Neurology, Psychiatry, Infectious Diseases, Radiology, Dermatovenerology, Nuclear Medicine or Epidemiology.

- b) Students that have attended the course in Pharmacology with Toxicology in the fourth year of studies must pass all exams from the third year, Pharmacology with Toxicology and one exam of their choice from the fourth year of studies from the following: Neurology, Psychiatry, Infectious Diseases, Radiology, Dermatovenerology or Epidemiology.

5. FOR ADMISSION TO THE SIXTH YEAR OF STUDIES

Student may enroll in the sixth year of studies if he/she has passed at least half of the exams in all courses.

REQUIREMENTS FOR ADMISSION TO THE FOLLOWING YEAR OF STUDIES AT THE MAJOR FOR A SENIOR MEDICAL TECHNICIAN IN THE ACADEMIC YEAR 2007/2008

1. FOR ADMISSION TO THE SECOND YEAR OF STUDIES

- a) Student may enroll in the third block of studies in the status of a student that is financed from the budget if he/she has passed all exams from the previous two blocks and won 60 ECTS.
- b) Student that is financed by himself/herself may enroll in the third block of studies if he/she has passed obligatory courses from the previous two blocks except Human Genetics or Histology with Embryology, that is, if he/she has won at least 37 ECTS.

2. FOR ADMISSION TO THE THIRD YEAR OF STUDIES

- a) For admission to the third year of studies in the status of a student that is financed from the budget: Student must pass all exams from the previous year of studies.
- b) For admission to the third year of studies in the status of a student that is financed by himself/herself:

AT GENERAL MAJOR

Student may enroll in the third year of studies if he/she has passed exams in courses: Internal Medicine and Surgery

AT THE MAJOR FOR A PHYSIOTHERAPEUTIC TECHNICIAN

Student may enroll in the third year of studies if he/she has passed exams in courses: General Physical Therapy and Clinical Kinesiology.

AT THE MAJOR FOR A PHARMACEUTICAL TECHNICIAN

Student may enroll in the third year of studies if he/she has passed exams in courses: Essentials of Clinical Medicine, Essentials of Pharmacology and Clinical Pharmacology.

REQUIREMENTS FOR ADMISSION TO THE FOLLOWING YEAR OF STUDIES AT THE MAJOR FOR A SENIOR MEDICAL TECHNICIAN IN THE ACADEMIC YEAR 2008/2009

1. FOR ADMISSION TO THE SECOND YEAR OF STUDIES

- a) Student may enroll in the third block of studies in the status of a student that is financed from the budget if he/she has passed all exams from the previous two blocks and won 60 ECTS.
- b) Student that is financed by himself/herself may enroll in the third block of studies if he/she has passed obligatory courses from the previous two blocks except Human Genetics or Histology with Embryology, that is, if he/she has won at least 37 ECTS.

2. FOR ADMISSION TO THE THIRD YEAR OF STUDIES

- a) Student may enroll in the fifth block of studies in the status of a student that is financed from the budget if he/she has passed all exams from the previous two blocks and won 60 ECTS.
- b) Student that is financed by himself/herself may enroll in the fifth block of studies if he/she has passed obligatory courses from the previous two blocks except Microbiology and Immunology, that is, if he/she has won at least 37 ECTS.

REQUIREMENTS FOR ADMISSION TO THE FOLLOWING YEAR OF STUDIES AT THE MAJOR FOR A MASTER OF PHARMACY IN THE ACADEMIC YEAR 2007/2008 AND 2008/2009

Requirements for admission of students to the following year of studies at the major for a master of pharmacy are determined according to the Law on Higher Education of the Republic of Serbia.

CREATED BY PR TEIM OF MEDICAL FACULTY
Svetozara Markovica 69
34 000 Kragujevac, tel. +381(0)34 306 800
e-mail: upis@medf.kg.ac.yu, www.medf.kg.ac.yu

PROF. DR MIODRAG MIJA LUKIC

Dr Miodrag Lukic was born in Belgrade on 17th December 1943. He graduated from the Medical Faculty in Belgrade in 1966. He defended his master's thesis in the field of Immunology in 1972 and he defended his doctoral dissertation in the same field at the Medical Faculty in Belgrade in 1976. He finished his specialist's studies in Clinical Immunology at the Medical Faculty in Belgrade. He worked as an assistant professor at the Medical Faculty in Belgrade from 1975 to 1989 and after that as an associate professor in the course in Microbiology and Immunology. He was a vice-dean for scientific research at the Medical Faculty in Belgrade in the period from 1988 to 1989. He

worked as a full-time professor in the course in Microbiology at the School of Medicine in Kuwait in the period from 1989 to 1991. Since 1992, he has worked as a full-time professor in the course in Medical Microbiology at the Faculty of Medicine, the UEA University in Al Ain. He has been the head of the Department of Medical Microbiology and vice-dean for scientific research at the same Faculty since 2000.

Dr Miodrag Lukic is a member of editorial boards of numerous journals: European Journal of Immunology (1985-90), Emirates Medical Journal (2000-), Molecular Immunology (2002), Cellular Immunology (2005) etc. He was presiding over many international congresses, participating in and leading a great number of projects in the country and abroad. He is a winner of several international scholarships and research grants from which the most important are Fulbright grant from 1973 to 1974, HIH/FDA grant from 1978 to 1980, etc.

BASIC DATA ABOUT THE FACULTY



The Medical Faculty, the University of Kragujevac was founded on 9th December 1977, on the day of Saint Alimpius Stylite that is celebrated by our Faculty as Patron Saint's Day. This year our Faculty celebrates its own great jubilee- thirty years of work.

The Medical Faculty presented through figures:

- 2300 undergraduate students
- 3 majors: for a doctor of medicine, for a master of pharmacy, for a senior medical technician
- 493 graduate students
(318 students at doctoral studies)
- 105 professors
- 76 associates
- 12 teaching bases
- 11 faculties in the country and abroad
- 46 seminars of continued education

Since September 2006, the Medical Faculty in Kragujevac has organized the academic integrated studies which means that all courses last for one semester. Studies at the major for a doctor of medicine consist of 12 blocks. From 50 courses, 35 are obligatory and 15 are elective courses.

We are one modern Serbian Faculty that has collaboration with the most prestigious institutions in the country and abroad, from which the most important are MMA, UCSF School of Medicine, Smolensk State Medical Academy.

We are the first Faculty in the country that has established doctoral academic studies. We have 9 majors at these studies and special commission controls the teaching quality at all majors.

The Medical Faculty in Kragujevac is the only Faculty in the country that has its own international jour-

nal "MEDICUS". The editorial board of the journal is international and it consists of editors from seven countries. "MEDICUS" was registered in 1999, the first copy was published in 2000 and it got the status of international journal in spring 2005.



REQUIREMENTS FOR ADMISSION TO THE FOLLOWING YEAR OF STUDIES AT THE MAJOR FOR A DOCTOR OF MEDICINE IN THE ACADEMIC YEAR 2007/2008

1. FOR ADMISSION TO THE SECOND YEAR OF STUDIES

- a) Student can enroll in the third block of studies in the status of a student that is financed from the budget if he/she has passed all exams from the previous two blocks and won 60 ECTS.
- b) Student that is financed by himself/herself may enroll in the third block of studies if he/she has passed obligatory courses from the previous two blocks, except Human Genetics or Histology with Embryology, that is, if he/she has won 37 ECTS.

2. FOR ADMISSION TO THE THIRD YEAR OF STUDIES

Student may enroll in the third year of studies if he/she has passed all exams from the first year of studies and two exams from the second year from the following: Physiology, Biochemistry or Microbiology and Immunology.

3. FOR ADMISSION TO THE FOURTH YEAR OF STUDIES

- a) Students that enrolled in the first year of studies in the academic year 2003/2004 and passed exams such as: Medical Chemistry, Biophysics, Biology with Human Genetics.
-Students that passed exams from the second year and one exam from the third year of studies from the following: Pathological Anatomy, Pathological Physiology or Pharmacology with Toxicology.
- b) Students that repeated the second year of studies again and attended the course in Microbiology and Immunology
- Students that passed exams from the second year and one exam from the third year from the following: Pathological Anatomy, Pathological Physiology or Pharmacology with Toxicology.
- c) Students that attended the course in Microbiology and Immunology in regularly enrolled second year of studies
-Students that passed exams from the second year of studies and two exams from the third year from the following: Pathological Anatomy, Pathological Physiology and Pharmacology with Toxicology.
- d) Students that attended the course in Microbiology and Immunology in the third year of studies:
-Students that passed all exams from the second year of studies and two exams from the third year from the following: Pathological Anatomy, Pathological Physiology, Microbiology and Immunology or Pharmacology with Toxicology. Student is also required to pass the preliminary exam in Internal propaedeutics in order to enroll in the fourth year of studies.

4. FOR ADMISSION TO THE FIFTH YEAR OF STUDIES

Student may enroll in the fifth year of studies if he/she has passed all exams from the third year of studies, Pharmacology with Toxicology and one exam of his/her choice from the fourth year of studies from the following: Neurology, Psychiatry, Infectious Diseases, Radiology, Dermatovenereology or Epidemiology.

5. FOR ADMISSION TO THE SIXTH YEAR OF STUDIES

Student may enroll in the sixth year of studies if he/she has passed at least half of the exams in all courses.

REQUIREMENTS FOR ADMISSION TO THE FOLLOWING YEAR OF STUDIES AT THE MAJOR FOR A DOCTOR OF MEDICINE IN THE ACADEMIC YEAR 2008/2009

1. FOR ADMISSION TO THE SECOND YEAR OF STUDIES

- a) Student may enroll in the third block of studies in the status of a student that is financed from the budget if he/she has passed all exams from the previous two blocks and won 60 ECTS.
- b) Student that is financed by himself/herself may enroll in the third block of studies if he/she has passed obligatory courses from the previous two blocks except Human Genetics or Histology with Embryology and if he/she has won at least 37 ECTS.

2. FOR ADMISSION TO THE THIRD YEAR OF STUDIES

- a) Student may enroll in the fifth block of studies in the status of a student that is financed from the budget if he/she has passed all exams from the previous two blocks and won 60 ECTS.
- b) Student that is financed by himself/herself may enroll in the fifth block of studies if he/she has passed obligatory courses from the previous two blocks except Microbiology and Immunology, that is, if he/she has won at least 37 ECTS.

3. FOR ADMISSION TO THE FOURTH YEAR OF STUDIES

Student may enroll in the fourth year of studies if he/she has passed all exams from the second year and two exams from the third year from the following: Pathological Anatomy, Pathological Physiology or Pharmacology with Toxicology.

4. FOR ADMISSION TO THE FIFTH YEAR OF STUDIES

- a) Students that have attended the course in Pharmacology with Toxicology in the third year must pass all exams

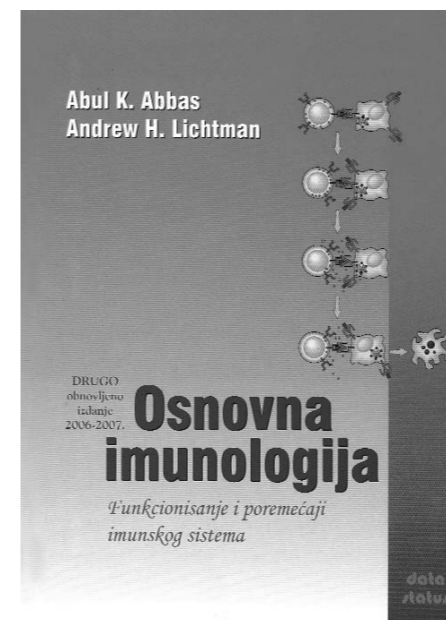
Warner-Lambert award of the American Association of Pathologists in 1987

Irving M. prize, awarded by Harvard University for achievements in education in 1988

The first prize in the field of education at Harvard Medical School in 1994

Presiding officer of the American Association of Forensic Pathology in 2002.

BASIC IMMUNOLOGY



Professor Abbas has published four textbooks in the field of Immunology and Pathology up to now; one of these textbooks (“Basic Immunology”) has been translated into the Serbian language and it has become the official textbook used at the Medical Faculty in Kragujevac since this year.

Although there are many textbooks in the field of Immunology at the market, “Basic Immunology” written by the author A. K. Abbas from UCSF School of Medicine and by A. H. Lichtman from Harvard Medical School, belongs to the textbooks that are often used in courses in Immunology at Faculties of Medicine worldwide. This textbook has gained world popularity, above all, owing to the fact that the authors concisely and clearly explain the basic principles of modern immunology which every doctor should know. The textbook has numerous pictures, diagrams and tables that present many pieces of information in a simple and complete manner. This textbook enables easy understanding of complex immunological mechanisms by trying to explain the basic principles without unnecessary description of details. “Basic Immunology” includes all areas of standard programs of undergraduate and graduate courses in Immunology.

PROGRAM:

**SUNDAY,
SEPTEMBER 16, 2007**

Lectures for members of the Serbian Association of Immunologists:

11:00 Prof. dr A. Abbas: IMMUNE-MEDIATED INFLAMMATORY DISEASES: PATHOGENESIS AND THERAPEUTIC STRATEGIES

12:30 Prof. dr M. Lukic: “OLD” AND “NEW” CITOKINES IN PATHOGENESIS OF ORGAN SPECIFIC AUTOIMMUNITY

**MONDAY,
SEPTEMBER 17, 2007**

9:30 AWARDING THE HONORARY DOCTORATE AT THE UNIVERSITY OF KRAGUJEVAC

12:00 Lecture for undergraduate students Prof. dr A. Abbas: RECENT ADVANCES IN IMMUNOLOGY: THE IMPORTANCE OF SHUTTING OFF IMMUNE RESPONSES

13:00 Lecture for graduate students Prof. dr A. Abbas: SYSTEMIC T-CELL TOLERANCE AND AUTOIMMUNITY