

Charles University in Prague

3rd Faculty of Medicine

ESSENTIAL STUDY GUIDE

List of Study Programs and Departments
Academic Year 2005/2006



Prague 2005

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The State Institute of Health in Prague

Psychiatric Center Prague

Bulovka Faculty Hospital

Institute of Mother and Child Care, Prague-Podolí

Thomayer Faculty Hospital with Health Center, Prague

AFFILIATED TEACHING PLACES OF 3RD FACULTY OF MEDICINE

Nursing college Ruská

Central Military Hospital, Prague

Homolka Medical Center

District Hospital in Pelhřimov

Hospital of Merciful Sisters of Saint Karel

Boromejský, Prague

Institute of Endocrinology, Prague

Rehabilitation Institute, Kladruby

Associated health care facilities, Mladá Boleslav

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**Information on library hours
at the beginning of academic year 2005/2006**

- 5.9. - 9.9. 2005** **only book returns**
12.9. - 23.9. 2005 registration of higher years in accordance with Study Division
26.9. - 30.9. 2005 registration of 1st year students
3.10. - 14.10. 2005 registration of all years (no limits)

Between 5.9. – 14.10.2005, the library will open:

Monday - Thursday 8⁰⁰ – 12⁰⁰ 13⁰⁰ – 15⁰⁰
Friday 8⁰⁰ – 13⁰⁰

Bring your study certificate (index) and green student card along.

After the registration of all readers, usual opening hours will apply as of **October 17, 2005:**

Monday	8.00-12.00 - 13.00-16.00
Tuesday + Thursday	8.00 - 18.00
Wednesday	8.00 - 16.00
Friday	8.00 - 14.00

II. AUTHORITIES OF THE 3RD FACULTY OF MEDICINE

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MUDr. Martin Havrda
MUDr. Jara Hornová, CSc.
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- Ethics Committee
- Inventory Committee
- Liquidation Committee
- Committee for Study Evaluation
- Committee for Compensation of Damages
- Committee for Assessment of Occupational Risks and Excess Holidays
- Study Reform Committee
- Research and Development Committee
- Computer Equipment Committee
- Committee for Protection of Animals used in Experiments
- International Relations Committee

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Mgr. Vladimíra Kvasnicová
MUDr. David Marx

Doc. MUDr. Vlasta Rychterová, CSc.

Doc. RNDr. Eva Samcová, CSc.

Alena Vlasáková, DiS

Students: Beenessreesingh Sanyam

Jan Gojda

MUDr. Jiří Karásek

Martin Lvončík

Ondřej Měšťák

Jan Smíšek

Lucie Šmídková

COMMITTEE FOR COMPENSATION OF DAMAGES

Chair:

JUDr. Ivana Neužilová, tel. 267 102 112

Members: Doc. MUDr. Alexander.M.Čelko, CSc.

MUDr. Jolana Rambousková, CSc.

Ing. Daniel Šuta

Milan Mašek

Secretary of Committee: Alena Vlasáková, DiS

COMMITTEE OF OCCUPATIONAL RISKS AND EXCESS HOLYDAYS

Chair:

Doc. MUDr. Evžen Hrnčíř, CSc., tel.: 26716 2810

Members: Doc. MUDr. Monika Kneidlová, CSc.

Doc. MUDr. Jozef Rosina

Marta Zezuláková

STUDY REFORM COMMITTEE

Heads of Cycles:

Prof. MUDr. Josef Stingl, CSc.

Prof. MUDr. Jiří Horák, CSc.

Prof. MUDr. Michal Anděl, CSc.

Heads of Modules:

Prof. MUDr. Richard Rokyta, DrSc.

Prof. MUDr. Richard Jelínek, DrSc.

Doc. MUDr. Jozef Rosina

Doc. MUDr. Jiří Šimek, CSc.

Prof. PhDr. Jiří Kožený, CSc.

Doc. MUDr. Vlasta Rychterová, CSc.

Doc. MUDr. Jana Málková, CSc.

Prof. MUDr. Jan Bartoniček, DrSc.

Doc. MUDr. Bohuslav Svoboda, CSc.

Prof. MUDr. Milena Černá, DrSc.

Prof. MUDr. Cyril Höschl, DrSc.

Doc. MUDr. Hana Provazníková, CSc.

Students:

Tomáš Boráň

Jan Broulík

Josh Douglas

Jan Gojda

MUDr. Jiří Karásek

Helena Krumlová

Jon Olav Ringsby

David Vrbický

Petr Werner

RESEARCH AND DEVELOPMENT COMMITTEE

Chair:

Prof. MUDr. Michal Anděl, CSc., tel.: 267102230,
267162710

Members: Prof. MUDr. Jiří Horák, CSc.
Prof. MUDr. Josef Stingl, CSc. .
Prof. MUDr. Petr Widimský, DrSc. .
Prof. MUDr. Richard Jelínek, DrSc.
Prof. MUDr. Cyril Höschl, DrSc.
Prof. MUDr. Richard Rokyta, DrSc.
Prof. MUDr. Jan Lebl, CSc.
Doc. MUDr. Jiří Horáček, PhD.
MUDr. Štěpánka Průhová, PhD.

Student: Jiří Keller

COMPUTER EQUIPMENT COMMITTEE**Chair:**

Doc. MUDr. Jozef Rosina, CSc., tel.: 267 102 305

Members: Doc. MUDr. Marek Bednář, CSc.
Ing. Antonín Dvořák
Doc. MUDr. Milan Kment, CSc.
MUDr. Tomáš Kostrhun
Ing. Daniel Šuta, PhD.

Student: Zdeněk Hřib
Jiří Šedo

**COMMITTEE FOR PROTECTION OF ANIMALS
USED IN EXPERIMENTS****Chair:**

Prof. MUDr. Miloslav Kršiak, DrSc., tel.: 267 102 405

Members: Doc. RNDr. Ivo Bárta, CSc.
Doc. RNDr. Pavel Rödl, CSc.
Mgr. Petr Šmerák
MVDr. Ivan Štácha
RNDr. Hana Tejkalová
MVDr. Šimon Vaculín, PhD.

INTERNATIONAL RELATIONS COMMITTEE**Chair:**

Prof. MUDr. Pavel Haninec, CSc., tel.: 267 168 540

Members: Doc. RNDr. Eva Samcová, CSc.
Doc. MUDr. Daniela Janovská, CSc.
Doc. MUDr. Alexander M. Čelko, CSc.
MUDr. Jana Dáňová

Student: Daniela Kulichová
Tomáš Indruch
Zuzana Elbertová

Administrativa: Olga Linhartová

RESEARCH GOALS

MSM 0021620814: Prevention, diagnostics and therapy of diabetes mellitus, metabolic and endocrine damages. Chief Researcher: Prof. MUDr. Michal Anděl, CSc.

MSM 0021620816: Pathophysiology of neuropsychiatric diseases and its clinical applications

Chief Researcher: Prof. MUDr. Richard Rokyta, DrSc.

MSM 0021620817: Invasive approaches in salvaging or regeneration of myocardium
Chief Researcher: Prof. MUDr. Petr Widimský, DrSc.

III. INFORMATION FOR STUDENTS

I. UNDERGRADUATE STUDY

Master's programme

study programme General Medicine - form of study: full-time

• in Czech language

A standard length of study is six years. The form of study is only full-time.

Graduates from the Faculty achieve a complete medical education with extended knowledge in the area of preventive health care. After a successful completion of their studies, they are awarded the degree MUDr. They may practice in all medical disciplines.

Since the academic year 1996/97, the teaching and learning has been going according to a new curriculum, which shall enable students to acquire integrated knowledge in theoretical and pre-clinical subjects. Basic clinical problems are presented to students in a form of problem-oriented study and a clinical training aims at application of theoretical knowledge and mastering of practical skills. Educational goals are in agreement with the Euroskills programme of European medical faculties. The 3rd Faculty of Medicine joined this programme. The study is compatible with studies at other medical faculties and enables transfers.

• in English language

A standard length of study is six years. The form of

study is only full-time. The 3rd Faculty of Medicine started teaching this study programme in English for foreign applicants in the academic year 1991/92. The study is parallel to education in Czech language. **Tuition fees are set in accordance with the Higher Education Act No. 111/1998 Coll. in the valid version.** Graduates from the Faculty achieve a complete medical education with extended knowledge in the area of preventive health care. After a successful completion of their studies, they are awarded the degree MUDr. They may practice in all medical disciplines.

Foreign students are obliged to master Czech language by the end of the 2nd year of studies so that they could communicate with patients and staff during their clinical training. As of the academic year 2004/5, the tuition fee per one student and one academic year in English language is CZK 290.000 (Kč). Current students pay the tuition fee according to their contract. 8.500 USD (3rd year) or 9.000 USD (4th-6th year) per one academic year of study. The 3rd Faculty of Medicine is accredited by the U.S. Department of Education for a study of U.S. students.

Expected number of students in Master's programme

Year	General Medicine in Czech language	General Medicine in English language
I	170	60
II	197	50
III	148	14
IV	127	7
V	142	6
VI	68	20
Total	852	157

II. POSTGRADUATE DOCTORAL STUDY

The 3rd Faculty of Medicine offers a postgraduate doctoral study programme **Biomedicine** for graduates of higher education institutions. The programme runs both as a full-time and combined (part-time) study; the length of full-time study is 3 years. A complete higher education and a success in entrance examination are prerequisites for enrollment into this programme. The postgraduate study shall be completed in due form by a State Doctoral Examination and a defence of a Doctoral dissertation. The graduates shall be awarded the academic degree "Doctor" (abbreviated to "Ph.D." behind the name).

Disciplines of postgraduate doctoral study in Biomedicine

- Anthropology
- Biochemistry and Pathobiochemistry
- Cell Biology and Pathobiology
- Experimental Surgery
- Pharmacology and Toxicology
- Human Physiology and Pathophysiology

- Immunology
- Medical Biophysics
- Microbiology
- Molecular and Cell Biology, Genetics and Virology
- Neurosciences
- Parasitology
- Preventive Medicine
- Developmental Biology

Number of postgraduate students

Year	prezenční	kombinované	Celkem
I	33	27	60
II	17	27	44
III	20	20	40
VI	3	17	20
V	-	27	27
Total	73	118	191
Interrupted	14	33	47

Dissertations defended in the postgraduate doctoral study in biomedicine – PhD in 2004:

Total 10 graduates in 2004

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. MUDr. Ivana Pekárková – Konečná 2. MUDr. Martin Brunovský 3. MVDr. Šimon Vaculín 4. MUDr. Pavel Osmančík 5. MUDr. Jiří Krupička | <ol style="list-style-type: none"> 6. MUDr. Martin Pěnička 7. MUDr. Vladimír Bobek 8. MUDr. Markéta Čimburová 9. Mgr. Jana Šarmanová – Stříbrná 10. Ing. Michaela Havlíčková |
|--|---|

Czech Degrees and Academic Titles

Prof.	Professor		corresponds to M.A.)
Doc.	Associate Professor	Ph.D.	Ph.D.
DrSc.	D.Sc.	(formerly CSc.)	
MUDr.	M.D. (Doctor of Medicine)	Mgr.	M.A.
PharmDr.	Pharm.D. (Doctor of Pharmacy)	Ing.	M.Sc. (engineering)
PhDr.	Doctor of Philosophy (vaguely		

CURRICULUM OF 3RD FACULTY OF MEDICINE, CHARLES U NIVERSITY IN PRAGUE

Traditional way of teaching medicine launched world-wide at the beginning of 20th century does not meet current demands of education. The problem is caused mainly by a growing gap between constantly increasing amount of knowledge together with development of new methods and traditional structure of medical curriculum that is based on organization of faculty into traditional departments. The educational process in traditional curriculum is divided according to individual theoretical or clinical disciplines. Thus each discipline has its own textbook, department, chief lecturer as well as examiner. Horizontal interdisciplinary connections are minimal and students themselves are expected to create them. However, in reality the borders

between current medical disciplines are disappearing and new marginal and interdisciplinary fields are emerging. These are difficult to integrate into traditional curriculum.

In the academic year 1996/97, the 3rd Faculty of Medicine established a new curriculum where medical studies are divided into 3 basic sections – two-year-cycles that differ, apart from other things, in methodical attitudes of education. Cycle I is an integrated study in terms 1–4, cycle II has an integrated part in term 5 and its bulk consists of problem-oriented study in terms 6–8. Cycle III (terms 9–12) is devoted to clinical training by rotating individual clinical departments. The cycles are further structured into smaller units – modules, courses and separated courses.

The basic modules in Cycle I are as follows: *Structure and Functions of Human Body* elucidating integrated findings in anatomy, histology, embryology, biochemistry and physiology; *Biology of the Cell and Genetics* module including biology, fundamentals of histology and embryology, chemistry and biochemistry of the cell, immunology and fundamentals of genetics; *Methodology*,

explaining the basics of scientific methodology, biostatistics, epidemiology and evaluation of health risks; *Biophysics and Informatics* module elucidating fundamentals of medical biophysics, nuclear medicine, radiology and informatics. From the beginning of their studies, students encounter patients within the *Needs of the Patient* module, where they get the basic ideas about nursing techniques, first aid, psychology and medical ethics.

Foreign language education focused on medical terminology and the Czech language is included in the curriculum as well as physical training.

In year III, term 5, the module *Theoretical Foundations of Clinical Medicine* is taught

STRUCTURE OF THE CURRICULUM:

I. Cycle (1. – 2. Year: Basic Biomedical Sciences)

– Head: Prof. MUDr. Josef Stingl, CSc.

Module A: Structure and functions of the human body

Module B: Cell biology and genetics

Module C: Biophysics and informatics

Module D: Needs of the patient

Module E: Methodology

Separated Course: Medical terminology (Latin)

Physical training

Summer practice in Nursing

Course in the Czech language

II. Cycle (3. – 4. Year: Principles of Clinical Medicine)

– Head: Prof. MUDr. Jiří Horák, CSc.

Module A: Theoretical foundations of clinical medicine

Module B: Clinical propedeutics

Module C: Basic clinical problems

Module D: Compulsory optional courses

Separated Course:

Czech language – communication with patients

Medical Psychology and Pathopsychology

Physical training

Summer Practice in Internal Medicine

Summer Practice in Surgery

III. Cycle (5. – 6. Year: Clinical Preparation)

– Head: Prof. MUDr. Michal Anděl, CSc.

Module of Internal Medicine

Module of Surgery

Module of Neurobehavioral Sciences

Module of Gynaecology and Obstetrics

Module of Pediatrics

Module of Preventive and primary care

Separated courses:

Otorhinolaryngology

Ophthalmology

Dermatovenerology

Forensic Medicine

Critical Care

Infection & Geographic Medicine

integrating the knowledge of general pathology, pathological physiology, microbiology, immunology, genetics and pharmacology. In the following 3 terms, basic clinical problems divided into 19 courses are explained. The aim is to facilitate understanding of etiology and pathogenic mechanisms of the most common diseases, to become familiar with their signs and symptoms, application and interpretation of tests and different methods of examination, as well as the basic treatment procedures.

In year V and VI the study is focused on clinical training which takes place at particular hospitals and clinical departments in Prague and/or outside of Prague.

Summer Practice in an Elective Discipline

Summer Practice in Gynaecology

Tutors at 3rd Faculty of Medicine

In the academic year 2003/2004 newly established board of tutors started its activity. This board of tutors serves all students of master's and bachelor's programs without regard to their study language and year of study. The assignment of the board set by the Dean's Committee is as follows:

1. The tutors help students at the beginning of their studies to adapt to the university setting and to the new way of teaching within the integrated curriculum.
2. If needed they arrange contact between students and a responsible vice-dean or other officials of the faculty. They provide information about social and psychological help and services that are available for students.
3. They arrange and offer students counseling and guidance service to deal with study problems or difficult social situation.
4. They keep students informed about opportunities of students research activities and electives.
5. They participate actively in the analysis of feedback and evaluation of teaching process.
6. In the course of the cycle II and III they help students to choose their specialization and coach them for their future profession.

To summarize, the Board of Tutors serves students for swift and flexible solving problems connected directly with their study, as well as organizational and social problems, problems in the field of students' research, and matters connected with students future professions.

Tutors are at students' disposal usually upon previous appointment preferably by e-mail. In case of emergency it is possible to contact the coordinator of tutors MUDr. David Marx by phone call. (602 260 244).

Contact tutor for bachelor's programmes is MUDr. A. Doubková, CSc.

Names of tutors, their workplaces and ways of contact

Name	Workplace	Contact
doc. MUDr. Valér Džupa, CSc.	Clinical Department of Orthopaedics and Traumatology	dzupa@fnkv.cz tel.: 267 163 172
Mgr. Vladimíra Kvasnicová	Division of Medical Chemistry and Biochemistry	vladimira.kvasnicova@lf3.cuni.cz tel.: 267 102 411
doc. MUDr. Milan Kment, CSc.	2 nd Clinical Dpt.of Internal Medicine	kment@fnkv.cz tel.: 267 162 706
MUDr. David Marx	Dpt. of Children and Adolescents	marx@fnkv.cz tel.: 267 162 554 mobil: 602 260 244 (in emergency)
doc. MUDr. Hana Provazníková, CSc.	Division of Child and Youth Health	hana.provaznikova@lf3.cuni.cz tel.: 267 102 333
doc. MUDr. Vlasta Rychterová, CSc.	Dpt.of Pathology	vlasta.rychterova@lf3.cuni.cz tel.: 267 163 302

STUDENT COUNSELLING OFFICE AT THE CENTER OF PREVENTIVE MEDICINE

Ruská 87, 100 00 Praha 10, tel: 267 102 340, 267102 339

Contact Persons

MUDr. Dagmar Schneidrová, CSc. (Office No. 340),
e-mail: Dagmar.Schneidrova@lf3.cuni.cz
Zdeňka Červenková (Office No.339)

Other Counsellor

Doc. MUDr. Hana Provazníková, CSc. (Office No. 333),
e-mail: Hana.Provaznikova@lf3.cuni.cz

Consultation hours:

Wednesday 13 - 15 o'clock (dr. Schneidrová)
Wednesday 15 -17 o'clock (doc. Provazníková)
or upon agreement; immediately in case of emergency

Counselling issues:

- **study advice**
 - assistance in solving academic issues and study problems
 - assistance in finding a suitable study style

- **counselling aimed at personal growth and solution of personal problems**
 - assistance in adaptation to new study and living conditions
 - assistance in difficult personal and social situation
 - stress management
 - building healthy life style
- **psychotherapy**
 - psychotherapy based on client - therapist co-operation in the management of
 - anxiety (examination anxiety, social phobia etc.)
 - depressive states
 - psychosomatic ailments
 - food intake disorders
 - other problems
- **programme of anti-stress intervention for students in higher education**
www.szu.cz/poradna/uspesnystudent/

OATH OF MATRICULATION OF CHARLES UNIVERSITY IN PRAGUE

"I promise to properly exercise the rights and fulfil the duties as a member of the academic community at Charles University. I promise to respect the reputable humanistic and democratic tradition of Charles University, to regard to its good reputation and to study so that my activity yields universal good."

WOW OF SILENCE 3RD FACULTY OF MEDICINE

"I hereby solemnly declare that I shall keep silence about all known facts, especially those that concern patients, which I will learn during my studies for the academic distinction at the 3rd Faculty of Medicine."

MASTER OF ARTS PLEDGE

Promotor:

Doctorandi clarissimi, examinibus, quae ad eorum, qui in arte medica doctoris nomen ac honores consequi student, doctrinam et facultatem explorandam lege constituta sunt, cum laude superatis, nos adiistis desiderantes, ut vos eo honore in hoc solemniconsessu ornaremus.

Prius autem fides est danda, vos tales semper futuros, quales vos esse iubebit dignitas, quam obtinueritis, et nos vos fore speramus.

Spondebitis igitur

PRIMUM vos huius Universitatis, in qua summum in arte medica gradum ascenderitis, piam perpetuo memoriam habituros, eiusque res ac rationes, quoad poteritis, adiuturos:

DEIN honorem eum, quem in vos collaturus sum, integrum incolumemque servaturos:

POSTREMO doctrinam, qua vos nunc polletis, cum industria vestra culturos et cum omnibus incrementis, quae progrediente tempore haec ars ceperit, aucturos et in prosperitatem hominum studiose conversuros, denique cunctis officiis, quae probum medicum sponsoni Hippocraticae obtemperantem decent, ea quae par est humanitate erga quemcunque functuros esse; HAEC VOS EX ANIMI VESTRI SENTENTIA SPONDEBITIS AC POLLICEBIMINI?

One by one, M. D. students take the pledge on the mace: SPONDEO AC POLLICEOR

Promotor:

Itaque iam nihil impedit, quominus honores quos obtinere cupitis, vobis impertiamus.

Ergo ego promotor rite constitutus vos ex decreto ordinis mei medicinae universae doctores creo, creatos renuntio omniaque medicinae universae doctoris iura ac privilegia potestatemque universam artem medicam exercendi in vos confero. In cuius rei

fidem haec diplomata Universitatis Carolinae sigillo firmata vobis in manus trado.

MASTER OF ARTS PLEDGE

Promotor:

Dear students, you have successfully passed all examinations prescribed by law to examine the knowledge of those who apply for the degree of the Doctor of Medicine.

You are now approaching us with a request to award you on this great occasion the degree you apply for.

Firstly, however, you must take the solemn pledge that you will always behave in the way enjoined by this honorable degree you are going to be awarded as well as in accordance with our expectations.

You shall therefore pledge to:

First of all, keep this university, which shall award you a doctor's degree, in your grateful memory, and support its activity and interests as much as you can, and also to preserve the degree I shall shortly bestow on you untarnished and in good repute.

Finally, to earnestly advance the knowledge you have acquired, to keep learning and ceaselessly enlarge your knowledge with new findings and discoveries, and to turn your knowledge into good use for the advance of humankind, and to fulfil all your duties as any and every doctor of medicine should according to Hippocrates' oath, and to proceed and approach everybody with proper humanness.

Do you take this pledge upon your conscience?

One by one, graduates take the pledge on the mace: I promise and swear.

Promotor:

Now there is nothing which would prevent us from awarding you the degree you wish to achieve.

Therefore, I, legally appointed promotor of the Faculty, by the power of my office award you doctors of general medicine and publicly announce your degree and confer upon you all the rights and privileges of the doctors of general medicine, including the practice of the doctor's office.

To prove this, please accept your official diplomas with the seal of Charles University.

Health care for students of the 3rd Faculty of Medicine, Charles University

– Decree of the Dean of the 3rd Faculty of Medicine, Charles University

Article I

1. Health care for students of the 3rd Faculty of Medicine, Charles University (further only "students") is provided by a registering primary care physician (general practitioner), ambulatory specialist or hospital physician of a student's

choice. The choice of health care provider is not restricted by the 3rd Faculty of Medicine, Charles University.

2. During the course of their studies at the 3rd Faculty of Medicine, Charles University, students of all programmes are obliged to undergo:
 - a) Entrance preventive check-up
 - b) Mandatory immunisation against hepatitis B
 - c) School-leaving preventive check-up
3. Students in the English language programme are during the course of their studies at the 3rd Faculty of Medicine, Charles University obliged to undergo:
 - a) Entrance preventive check-up
 - b) Mandatory immunisation against hepatitis B

Article II

Entrance preventive check-up

4. All students are obliged to undergo entrance preventive check-up by their registering physician before enrolling into the first year of studies at the 3rd Faculty of Medicine, Charles University. The extent of the check-up is set by the law no.48/1997 Coll., par.29, art.5, and by the Decree of the Czech Ministry of Health Care no.56/1997, par.1. The check-up thus includes the following items:
 - a) Completion of past history with focus on changes, risk factors and professional risk; family history with attention to cardiovascular deaths, incidence of hypertension and diabetes mellitus;
 - b) Full physical examination of medical nature (including brief testing of vision and hearing, eye palpation for intraocular pressure, blood pressure measurement, weight assessment);
 - c) Laboratory investigation:
 - i) Chemical urine test;
 - ii) Assessment of total plasma cholesterol and plasmatic lipoproteins (LDL+HDL).
5. Students in the English language programme undergo the entrance preventive check-up in the extent outlined in the previous paragraph. Based on local usage, it is possible to omit only the test under Cb).
6. The certificate of the entrance preventive check-up is to be presented by students of the Czech language programmes to the Study Division by the end of the first week of winter term of the first study year at the latest. A Study Officer will file the certificate in a student's personal file and will record a receipt of certificate in a student's credit book (index).
7. Students admitted to study in the English language programme will upon enrolment present a "student immunisation form" and a certificate of the entrance preventive check-up in the extent

set out in art.2, par.2 of the present decree. A Study Officer will file the certificate in a student's personal file and will record a receipt of certificate in a student's credit book (index).

8. With regard to the fact that the entrance preventive check-up is a part of preventive care covered by general health insurance according to the law no.48/1997 Coll., par.29, it is provided by a registering physician to students – citizens of Czech Republic – without direct payment.

Article III

Immunisation against hepatitis B

9. Based on the law no.256/200 Coll., par. 20, students of medical faculties are obliged to undergo immunisation against hepatitis B. Persons who have an evidence of hepatitis B infection in their past history or those with titre of antibodies against HbsAg >10 IU/litre are exempt.¹
10. Immunisation against hepatitis B is performed by the registering general practitioner who will issue a certificate on this or on exemption from immunisation as outlined above. Students of the English language programme provide this certificate as a part of their "student immunisation form". The certificate is to be presented to the Study Division by March 31 of the first study year at the latest. A Study Officer will file the certificate in a student's personal file and will record the immunisation in a student's credit book.
11. Immunisation against hepatitis B including the vaccine is without charges for students – citizens of Czech Republic. Students of the English language programme pay the costs of immunisation incl. vaccine themselves.²

Article IV

School-leaving preventive check-up

12. School-leaving preventive check-up is to be undergone by all students during the last year of their medical studies. Their registering physician shall perform it in the extent set out in art.2, par.1 of this decree except the test for total plasmatic cholesterol and plasmatic lipoproteins.
13. The certificate of school-leaving preventive check-up is to be presented by students to the Study Division of the 3rd Faculty of Medicine, Charles University by May 31 of the last study year at the latest. A Study Officer will file the certificate in a student's personal file and will issue a receipt of certificate in a student's credit book.

¹ The Decree of the Czech Ministry of Health Care no.439/2000 on vaccination against infectious diseases

² Law no.47/1997 Coll., par.30, law no.258/2000 Coll., par.47

14. With regard to the fact that the preventive check-up is a part of preventive care covered by general health insurance according to the law no.48/1997 Coll., par.29, it is provided by a registering physician to students – citizens of Czech Republic – without direct payment.

Article V

Exemption from obligatory physical education and training

15. A recommendation to exempt a student from obligatory physical education and training at the 3rd Faculty of Medicine, Charles University is issued either by a general practitioner or another attending physician. The recommendation shall state whether a complete or partial exemption is proposed and how long it shall last.
16. The student presents the above-mentioned recommendation to a Study Officer of the 3rd Faculty of Medicine, Charles University, who will file it in a student's personal file and will record the exemption in a student's credit book stating its extent (complete/partial) and length.
17. The Study Officers at the 3rd Faculty of Medicine, Charles University, are not authorised to request diagnosis on which the exemption from obligatory physical education and training is based. The Vice-Dean for Study Affairs deals with ambivalent cases and issues a final verdict on exemption from obligatory physical education and training.

Article VI

General and final regulations

18. The Faculty is not authorised to request medical certificates from other health care providers than those chosen by students.
19. Exceptions from this decree are decided by the Dean upon written application of the student.
20. This decree is valid from September 1, 2002.

Prevention of health risks

The study of medicine and other health-related fields brings in the course of practical training potential risks to health. Namely there are risks due to infections, ionizing radiation, exposure to toxic substances (e.g. cytostatic drugs) and injuries. Pregnant students must notify their teachers of their condition. A pregnant student must not be exposed to any increased risk of infection anywhere (foremost in the departments of pathology, microbiology, forensic medicine, and infectious diseases). She must also avoid a risk of ionizing radiation (X-ray and isotope workplaces). Further, she needs to avoid any manipulation with cytostatic preparations (oncology and numerous other clinical settings). Abiding by work safety rules is mandatory for all students. The faculty policy in this field aims for a thorough prevention and total minimization of health risk in the course of study. Any

particular problems related to an individual study plan are dealt with at respective workplaces, a final decision is made by the Vice-Dean for Study Affairs.

Ecological Policy

The 3rd Faculty of Medicine (realising that destruction of any item of natural heritage and taking into consideration the importance of natural heritage for preservation of human heritage as a whole) aims for the education of young generation towards ecological thinking, and also through its own attitude to preserve the nature for further generations. The leaders of the 3rd Faculty of Medicine therefore issue the following report on the faculty ecological standing.

Policy for Work with Experimental Animals

Work with experimental animals on 3rd Faculty of Medicine is ruled by valid norms, i.e. Animal Protection against Abuse Act No. 246/1992 Coll. (as amended by Act No. 77/2004) and the decree No. 207/2004. There is an expert committee for protection of experimental animals working at 3rd Faculty of Medicine. The faculty was accredited to keep animals and run experiments on them, the respective employees were trained and certified accordingly. Any experiment involving animals must be based on a project approved of by the faculty expert committee and supervising organs.

Apart from abiding by principles it is also necessary to treat the animals well. We aim for minimal use of animal model in teaching (they are substituted for by computer simulations). If the animal must be used, then experiments are designed so that pain/suffering are minimised.

If pain or stress assessment are the objective of the research, then a special emphasis is put on benefit for knowledge and health in maximum, and on publication of results in a recognised international journal.

Faculty and Elimination of Waste Products

Waste products of respective faculty departments are stored according to the valid Czech norms. It is removed and then eliminated by SCHB a.s. according to the needs of individual faculty departments (contact the work safety technician).

The following are eliminated:

- waste products containing inorganic chemicals
- waste products containing organic chemicals
- sharp blades (used needles)
- other waste products with special requirements to prevent infection spread
- other waste products without special requirements to prevent infection spread

- non–usable chemicals or drugs
- fluorescent bulbs

Students' Insurance

Foreign students (English–speaking students including Slovak nationals) must arrange for their insurance in the country of their origin or effect insurance individually with any insurance company in the Czech Republic.

Those who are interested in such arrangement of insurance may ask for further details at General Insurance Company (Všeobecná zdravotní pojišťovna): Praha 6, Vítězné nám.9, or at <http://www.vzp.cz>. In the age group 18–29 years old, the monthly insurance instalment is approx. 50 USD.

Prizes, Foundations and Associations

1) Prize of Josef Hlávka Foundation

The Josef Hlávka prize for the best students and graduates of public tertiary schools in Prague, the Technical College in Brno and for young talented researchers at the Czech Academy of Science.

Eligibility conditions:

- Conditions are announced annually, more info on www.hlavkovanadace.cz

2) Prize of Minister 2005

The prize of Minister of Education, Youth and Sports is awarded to outstanding students and graduates in bachelor, master or doctoral study programmes.

The award consists of a diploma and a material or financial gift.

Eligibility conditions:

- Extraordinary results in studies and in scientific, research, development, artistic or other creative activity

3) Prize of Rector of Charles University for the best graduate

This prize can be awarded to outstanding students of bachelor or master study programme at the end of their studies for achieving extraordinary results in scientific, research, sport or cultural activity during their university studies.

The prize can be awarded every year to one student of bachelor study programme and to one student of master study programme in health sciences – **Prize of Prof. MUDr. Karel Weigner.**

Eligibility conditions:

- student in final year of studies in bachelor or master study programme
- extraordinary results in scientific, research, sport or cultural activity

4) Extraordinary Prize of Rector

The prize is awarded occasionally. It is solemnly delivered to the laureate along with a rector's letter at the session of Scientific Council of Charles University.

Eligibility conditions:

- a single act or activity carried out in the course of studies and manifesting an extraordinary civic audacity or devotion
- achievement of extraordinary results out in the course of studies in the area of science or research
- extraordinary high award for performing cultural or artistic activities or outstanding sport results in international competitions

5. Margaret M. Bertrand Prize

The award for the best student of the 3rd Faculty of Medicine, founded by Mrs. Margaret M. Bertrand in May 1991. Margaret M. Bertrand, a Canadian professor of English, bestowed the sum of \$ 1000 to support the best undergraduates at the Faculty. This endowment is increased by further contributions from teachers, friends and alumni of the Faculty. Every year the best 6th year student is awarded from the interest on this deposit. The amount of prize is commensurate to the amount of actual deposit.

Conditions for granting the award:

- average grade throughout the studies at least 1.2
- extracurricular activities which contributed to the credit of the faculty

The final selection process shall take place during the session of the Academic senate of Science in May.

Members of the administrative board for the endowment:

Margaret M. Bertrand
 Prof. MUDr. Cyril Höschl, DrSc.
 Prof. MUDr. Jiří Horák, CSc.
 Doc. MUDr. Hana Provazníková, CSc.
 Prof. MUDr. Richard Rokyta, DrSc.
 Doc. MUDr. Bohuslav Svoboda, CSc.

6. Vesmír Prize

The prize is awarded annually to two students from each year. The faculty shall arrange annual subscriptions of the magazine Vesmír for the selected students. The Academic Senate has the final word based upon the proposal of the student representatives in the Academic Senate.

Conditions for awarding the prize:

- average grade for the previous academic year
- not worse than 1.8
 - extracurricular participation in pedagogical, scientific, cultural and sport activities

7. Dean's Award

1) The Dean may award students who during the course of their studies significantly:

- a) manifested their outstanding study, scientific, or teaching skills;
 - b) represented the 3rd Faculty of Medicine;
 - c) participated in the organisation of faculty life.
- 2) The Dean announces his decision to award and it is published by usual faculty means. The decision also includes the form of award.

7. Prize of the Rector of Charles University

To the best graduate student
Exceptional award

FOUNDATIONS AND ASSOCIATIONS AT THE 3RD FACULTY OF MEDICINE

1) Relief Fund "Student 3. LF"

In the academic year 1992/93, 3. LF established the PROBIMED foundation to support gifted students who suffered from a material misery. This foundation ceased its function in 1998 in accordance with the law no. 227/1997 „On foundations and funds“. In 1999 the STUDENT 3. LF relief fund was established with the same aim. The property of PROBIMED foundation was transferred to the STUDENT 3. LF relief fund.

The relief fund is administered by a board of trustees:

The board of trustees is responsible for its activities to a supervisory board chaired by:

The relief fund will according to its program:

- provide one-off aid to buy study literature
- provide one-off support in a sudden aggravation of social situation

Rules for granting a financial support:

- a request must conform to aims of the relief fund
- the applicant's average of study results must not be worse than 2,0
- a grant application is submitted in writing to the board of trustees
- the management of faculty is asked for their opinion

The STUDENT 3. LF relief fund administers the deposit of the MARGARET M. BERTRAND Prize.

2) TRIMED - civic association of students

Our student organisation was founded in 1997 and since then it has been significantly involved in organising various social, cultural and educational events. Any student of our faculty can become a member of Trimed.

WE participate in organisation of many activities, first of all faculty balls where students and teachers meet and which are considered as the most prestigious social event of the faculty. A part and parcel of every ball is a raffle with valuable prizes and a student dance show. The faculty building hosts Wednesday Tea - debates with interesting personalities. The following and many others were among our guests - actor and singer Marek Eben,

Olympic winner Lukáš Polert, senator and preacher Svatopluk Karásek. Our students have a chance to exhibit their photographs at regular CVAK exhibitions. In autumn we go on a weekend „school trip“ where numerous students of all years and even some teachers have a good time. In the beginning of every academic year, TRIMED organises a week-long sale of second-hand textbooks. Showings of Film Club that are very popular among students are also under our auspices.

Other favourite events are Easter, Witch and St. Nicholas parties that regularly take place in the dining hall of student dorms in Podolí. The unforgettable and traditional item in our schedule of entertainment events is the Steamboat - a masquerade party in May usually on board of "Odra" steamer.

Besides, we pay attention to preventive and humanitarian activities – e.g. we organise a regular competition in co-operation with IFMSA "Donate blood!" to support the Transfusion Station of our faculty hospital FNKV. On December 1 - the World Day of Fight against AIDS - we organise a financial collection to support AIDS sufferers. Around the feast of St. Nicholas we run another collection called „Chocolate for Nicholas“ that is destined for children from the children's home in Říčanská St., associated with our teaching hospital FNKV. In co-operation with IFMSA, there are regular humanitarian collections for inhabitants of refugee camps on the territory of Czech Republic.

Besides, there are interesting seminars on topics relevant for students, a student journal "3Medik", an introductory meeting of 1st-year students and the Orientation Day to facilitate the beginning of studies for our freshmen.

Trimed aims to contribute to the faculty social life, to make studies more pleasant, to raise students' pride in their alma mater and their satisfaction with it. Trimed brings you a chance to meet interesting people, to find a space for your self-assertion and to gain a plenty of interesting and useful experience, which you can apply even in your future demanding employment.

Our office is in the main faculty building - room no. 124C (office hours every Wednesday 17 - 18). We are happy to answer any enquiries by e-mail: trimed@centrum.cz or on our website <http://trimed.lf3.cuni.cz/>

Jan Smíšek - chairman of TRIMED

3) IFMSA CZ

IFMSA - International Federation of Medical Students Associations is an independent, non-political organisation bringing together 92 student bodies from

88 countries of the world. It was founded in May 1951 as a result of the post-war wave of friendship among students. It is associated with UNO (United Nations Organisation) and WHO (World Health Organisation) as an international forum of medical students. The aim of IFMSA is to support international co-operation in expert education and to spread humanistic ideals. IFMSA gives medical students a chance to influence the practice and development in medicine.

IFMSA in Czech Republic

There is a national representation - IFMSA Czech Republic (IFMSA CZ), acting at all seven medical faculties in our republic. Any student of a medical faculty in CR can apply for a membership in IFMSA CZ. The membership is voluntary and free of charge. With us, you can participate in a summer elective abroad or get involved in various projects. Our local office at the 3rd Faculty of Medicine organises humanitarian collections, it co-operates with Trimed on supporting blood donation and participates in campaigns on important days (Day against AIDS, World Day of Health...). We intend to launch projects "First Aid" and "Playing against AIDS" in the future.

Structure

IFMSA activities are steered by standing committees in various areas - student exchange (clinical and research), public health (prevention not merely of civilisation diseases), reproductive health including AIDS, refugees and peace, and medical education. Every standing committee is represented in every member country by one national co-ordinator and at every faculty involved in the area by a respective local co-ordinator. The standing committees co-ordinate numerous programmes and preventive or humanitarian projects. Apart from professional monthly exchanges (about 6000 medical students world-wide are involved annually), the most famous IFMSA projects are TB Survey, Calcutta Village Project, Teddy Bear Hospital, and Romania Orphanage Project. Every year, many seminars, summer schools and trainings take place.

More on IFMSA and its projects world-wide can be found on its website www.ifmsa.org.

If you want to know more on IFMSA CZ, to become our member or to get involved in our projects, visit our web pages on www.ifmsa.cz, come to a local meeting (announced on notice boards) or come to see us in office no.124C.

Zuzana Elbertová, president@ifmsa.cz

4) AMSEC – Association of Medical Students of the English Curriculum

AMSEC was founded with the aim to take care of the interests and rights of the students at the English curriculum of 3LF, CUNI. By this, we intend to improve the level of professional skills of the students and graduates, as well as increase the prosperity during the period of study.

All classes at the various levels have their representatives in the council of AMSEC. They are regularly coming together in meetings, discussing topics brought to them by the students and initiating academic proposals as well as social activities. By a

close cooperation and dialogue with the faculty administration, Academic Senate, TRIMED and other relevant organs and individual persons at our faculty, we are trying to solve problems and to support and stimulate the positive aspects at our faculty. The council members, representing their respective classes, are electing the board of AMSEC. The members of the board are having the superior responsibility of progression, activity and organization of AMSEC.

Public Relations

- The public is informed about faculty affairs by the Dean Doc.Svoboda .
- Information on admission procedure and study enquires is provided by Vice–Dean doc. Janovská , Vice-Dean MUDr. Doubková
- Information on postgraduate study and scientific activity of the faculty is provided by Vice–Dean prof. Anděl
- Information on foreign affairs of the faculty is provided by Vice–Dean prof. Haninec
- Information on faculty development is provided by Dean doc. Svoboda and faculty secretary ing. Mužíková
- Information on study reforms is provided by Vice–Dean prof. Horák
- Information on medical study in English is provided by Vice–Dean doc. Samcová

In their appointed fields, the Dean and Vice–communicate with the media (press, radio, television)

Information Media 3rd Faculty of Medicine

VNS (Vita Nostra Service)

Information newsletter of the 3rd Faculty of Medicine, Charles University and mandatory regulations of the Faculty management. This newsletter comes out from September to June on a week basis. Apart from regular issues, we publish special supplements on certain topics such as a list of elective and mandatory course or a vademecum. Available via computer or printed. Access from www pages of the 3rd Faculty of Medicine.

Editor: PhDr. Martina Hábová, tel. 267 102 547.

Technical editor and electronic distribution: Ivana Ježková, tel. 267 102 106, e-mail: vns@if3.cuni.cz

Vita Nostra Servis (VNS) – English version

The information bulletin in English brings a selection of news from the 3rd Faculty of Medicine for students of the English curriculum. It has been published since 2003 from September till June every 1-2 weeks. The number of printed copies amounts to 50, electronic full text is available at <http://www.lf3.cuni.cz/english/index.html>, under Documents.

Editor: PhDr. Martina Hábová, tel. 267 102 547, e-mail: vns@lf3.cuni.cz

VNR (Vita Nostra Revue)

A magazine with a fairly general focus shedding light on the systems of education and health in the Czech Republic comes out with new articles and reflects current political and social situation in these areas.

Published 4 times a year, since 1999 accessible also on the internet as [www](http://www.lf3.cuni.cz) pages of the 3rd Faculty of Medicine.

Editor:

Mgr. Marie Fleissigová, tel.: 267 102 105, e-mail: Marie.Fleissigova@lf3.cuni.cz

www pages

www.lf3.cuni.cz

Elaborate and straightforward, regularly updated information on the 3rd Faculty of Medicine.

Webmaster of faculty website

Ing. Antonín Dvořák, 267 102 552, e-mail: webmaster@lf3.cuni.cz

Mail Boxes for English Curriculum Students at the 3rd Medical Faculty

The faculty has installed special mail boxes for English curriculum students at the entrance hall.

These boxes serve for the students to collect their official and other mail.

Sport at Charles University in Prague

The Department of Physical Education of the 2nd and 3rd Faculties of Medicine and the university sports club Medik provide for sport activities of students, teachers and employees of these faculties and their teaching hospital in Královské Vinohrady and Motol.

Most sport activities take place in a great complex of University Sports Centre in Praha-Hostivař. There are an athletic stadium, football and softball fields, 10 tennis courts, 2 volleyball courts, a hall with three basketball / volleyball courts, 2 inflatable halls, a tennis hall, two aerobic gyms, a gym for martial arts, a fitness centre and a modern 25m swimming pool.

The University Sports Centre serves not only for physical education but also for sports activities of respective university sports clubs and unions. Its advantages and availability will probably be most favoured by university students housed at the dormitory of former Vltava campus. Rector's and Dean's Sports Days have a long tradition at Charles University. Even though tournaments, competitions, and races are the main programme, taking into account all students' abilities and needs. Price of accommodation corresponds to its quality.

there is always time and space for free sporting of students and staff and for informal meeting among these. Sports Days take place under auspices of the Rector or the Dean; assistants of our department carry out their organisation and management. Students of our faculty regularly participate in competitions on university, regional and national levels (academic championships of CR). Students of the 3rd Faculty of Medicine are members of university representation teams both in individual and collective sports. Assistants from our department are among designated coaches of these teams. The VSK Medik Praha is composed of several clubs: cycling, floorball, football, skiing, canoeing, swimming, softball and volleyball. In the swimming, football and floorball clubs, there are top sportsmen (apart from students who do sports for their recreation). The former participate in academic competitions and regular competitions organised by the Czech Union of Sports. The female floorball team has been in the top Czech league since 2004 and successfully represents the VSK club and both faculties.

Apart from regular training that runs all year round, the clubs offer weekend and week-long trips and stays to their members. These events are organised either at home or abroad and are attended by both recreational and top sportsmen.

With regard to our limited spectrum of sports activities, we enable our students to take part in sports performed by clubs of other faculties of Charles University as well.

Summer courses and recreation for faculty staff are held in Dobronice, Albeř and Střelecké Hoštice sport centres. The Patejdlovka chalet in Špindlerův Mlýn and VAK chalet in Pec pod Sněžkou are used both for winter student courses and family recreation of university staff.

Information on all events organised by our department or by the VSK Medik is published in VNS and on <http://www.lf3.cuni.cz/telovychova/index.htm>.

Detailed info can be obtained from department staff in their office on Bruslařská 10, Praha 10 - Hostivař.

Halls of Residence – Dormitories

The primary tasks of Hostels and students' hall are strictly define by Statute of Charles University in Prague, Organization rules hostels and student's hall, following internal instruction of University. <http://www.ubytovani.cuni.cz>.

There is no legal right for dormitory accommodation. Rooms are allotted according to hard-and-fast rules and criteria (e.g. commuting time, health incapacities),

This is a list of dormitories where students from Charles University are accommodated:

Kolej Arnošta z Pardubic

Praha 1, Voršilská 1, tel.: 224933825

Kolej Jednota

Praha 1, Opletalova 38, tel.: 22421 1773–4

Kolej Petrská

Praha 1, Petrská 3, tel.: 222316430

Kolej Budeč

Praha 2, Wenzigova 20, tel.: 224262795

Kolej 17. listopadu

Praha 8, Pátkova 3, tel.: 284685551

Švehlova kolej

Praha 3, Slavíkova 22, tel.: 26275018

Kolej Hvězda

Praha 6, Zvoníčková 5, tel.: 220431111

Kolej Kajetánka I. a II.

Praha 6, Radimova 12, tel.: 233095103

Kolej Větrník

Praha 6, Na Větrníku 1932, tel.: 220402217

Kolej Hostivař

Praha 10, Weilova 2, tel.: 274868757

Kolej Otava

Praha 4, Chemická 953, tel.: 271911453,
2711111348

Kolej Vltava

Praha 4, Chemická 954. tel.: 271911453,
2711111248

Conjugal dormitory – for married couples with children:**Kolej Hvězda**

Praha 6, Zvoníčková 5, tel.: 220431111

Kolej Komenského

Praha 6, Parlérova 6, tel.: 22051 6812

Foreign students dormitory:

Kolej Komenského

Praha 6, Parlérova 6, tel.: 22051 6812

Refectories

Students may use refectories three times a day.

List of Refectories

ALBERTOV	Praha 2, Albertov 7
ARNOŠTA Z PARDUBIC	Praha 1, Voršilská 1
BUDEČ	Praha 2, Wenzigova 20
JEDNOTA	Praha 1, Opletalova 38
KAJETÁNKA	Praha 6, Radimova 6
ŠVEHLOVA	Praha 3, Slavíkova 22
PRÁVNICKÁ	Praha 1, Curieových 7
SPORT	Praha 6, J. Martího 31
VĚTRNÍK	Praha 6, K Větrníku 1
17. LISTOPADU	Praha 8, Pátkova 3
PETRSKÁ	Praha 1, Petrská 3
KOMENSKÉHO	Praha 6, Parlérova

INFORMATION ON "CENTER OF SCIENTIFIC INFORMATION" (SVI) AT THE 3RD FACULTY OF MEDICINE

MAIN ACTIVITIES AND SERVICES OF SVI

- procurement and processing of data from all kinds of local as well as foreign information for the central library as well as depositories
- in-house and long-term book-loans
- interlibrary loan service and international interlibrary loan service (for the employees of the 3rd Faculty of Medicine)
- processing of running and retrospective background researches
- processing of publishing activities of the staff of the 3rd Faculty of Medicine
- electronic production of slides, scanning
- bibliography-information services
- reprographic services
- edition activity (VNS, VNR, www pages)

1. LIST OF STUDY ROOMS AND OPENING HOURS

BOOK AND JOURNAL LOANS, STUDY ROOM WITH FREE SELECTION (Centre of Scientific Information - SVI 3. LF UK)

(central faculty collection of book funds, incl. journal fund for students and staff free-access to storage space)

▪ RULES FOR BORROWING INFORMATION MATERIALS - SVI 3. LF

The valid Rules for Borrowing Information Materials (according to the Library Act of 2001 and to the Dean's Decree No.28/2003) are given to every student in a printed form upon enrolment. The Rules are at the same time published on the SVI website.

Rules for Borrowing Information Materials in the Academic Year 2005/2006

Before borrowing new study material for the coming academic year, the students are obliged to:

- Return all study material undamaged, and meet all solicited claims.
- Present a credit book with a corroboration of regular enrolment for the coming academic year.
- Present a barcode ID card of the 3rd Faculty of Medicine for a checkout.
- register or extend the users' rights

- **Composition of the funds:** monographs, textbooks, journals, videocassettes, diploma papers, dissertation and habilitation theses on request, special documents, e.g. CD-ROMs, slides, subscribed e-books and e-journals – on-line full-text access; e-journals and e-books are not included in statistics of book units nor additions
- **Size of fund in the STUDY ROOM WITH FREE SELECTION:** ca 21.000 volumes of books, 55 journals incl. 3 foreign ones, ca 200 diploma papers,

ca 170 dissertation and habilitation theses, ca 58 videocassettes, special documents - ca 25, medical and biomedical e-books – 301 titles – access via Internet by computer IP, total number of e-books in all fields 1800, e-journals – ca 10.000 titles subscribed, 6 000 titles free

- **Opening hours:** Mon 8.00 – 12.00 + 13.00 – 16.00, Tue + Thu 8.00 – 18.00, Wed 8.00 – 16.00, Fri 8.00 – 14.00

- **Number of study places:** 38

GENERAL COMPUTER ROOM – no attendant (room no. 222) + incl. Internet access

- **number of computers:** 20
- **number of workplaces:** 20
- **access:** 6.00 – 22.00, every day, incl. Saturdays a Sundays

COMPUTER AND STUDY ROOM FOR POSTGRADUATE STUDENTS (6th floor - Department of Medical Biophysics and Informatics)

– on request, no attendant + Internet access

- **number of computers:** 20
- **number of workplaces:** 20
- **access:** daily, apart from classes, Saturdays a Sundays

COMPUTER AND STUDY ROOM - DEPARTMENT OF PHARMACOLOGY (5th floor)

– on request, no attendant + Internet access

- **number of computers:** 30
- **number of workplaces:** 30
- **access:** daily, apart from classes, Saturdays a Sundays

COMPUTER ROOM - CLINICAL DEPARTMENT OF NUCLEAR MEDICINE

- **number of computers:** 2
- **number of workplaces:** 2
- **access:** on arrangement

COMPUTER AND STUDY ROOM - DEPARTMENT OF NORMAL, PATHOLOGICAL AND CLINICAL PHYSIOLOGY AT KARLOV

- **number of computers:** 4
- **number of workplaces:** 18
- **access:** daily, apart from classes, Saturdays a Sundays

Total number of workplaces in study and computer rooms: 148

JONÁŠ LECTURE HALL

Students can use the large lecture hall of Jonáš on the ground floor for their self-study any time apart from classes. The key is available from the porter's lodge.

- **number of workplaces:** 120

- **access:** daily apart from classes, incl. Saturdays a Sundays, unlimited access

2. NUMBER OF JOURNALS AND BOOKS AVAILABLE IN THE READING ROOM

The reading room of SVI 3. LF offers reading on the spot and moreover **short term loans** according to the Loan Rules. The short-term loan is either overnight on weekdays or over the weekend. Any document (a book, a journal issue or volume, a special document etc. except for dissertation and habilitation papers) can thus be read by students outside the lending and reading rooms, independently of their opening hours.

- **Number of monographs in reading room:** 1859 titles
- **Journal volumes and single issues** do not fall into the reading on-the-spot category, thus students can readily borrow them according to rules – ca 5 400 units
- **Strict on-the-spot reading applies only to habilitation and dissertation papers:** 170 titles

3. LIBRARY FUND

The online catalogue of complete library fund is accessible at <http://wsvi.lf3.cuni.cz/tin-bin/k6.exe>
Web pages of SVI 3. LF: <http://wsvi.lf3.cuni.cz>

Centre of Scientific Information 3. LF UK consists of a main faculty library and 50 sectional libraries in departments, divisions and clinical departments. The library subjects are foremost medicine and related biomedical disciplines, nursing, and health prevention. Since 2001, the library has shifted its acquisitions to electronic publications.

The total number of library units as of 31 December 2004 was 36.408 excluding journals and special documents + 119 subscriptions to Czech and foreign periodicals in printed form + 709 other documents. Between 2001 – 2003 a thorough revision of all library funds (both in main and sectional libraries) was carried out and more than 25.000 outdated or damaged books were discarded.

Detailed composition:

- the annual acquisition is ca 1400 monographs and other documents excluding periodicals, e-books, e-journals and databases

..

- ca 21.000 volumes of book and textbooks in the faculty library – freely accessible to students and ca 15.000 book volumes in sectional libraries (access mediated via central faculty library on specific request)
- 119 printed journals, of these 74 Czech and 45 foreign ones
- ca 200 diploma works, ca 170 dissertation and habilitation papers, ca 58 videocassettes, ca 25 special documents

- medical or biomedical e-books in full-text version – 301 titles – access via Internet by computer IP - not included in statistics of volume numbers – accessible to students and staff; total e-books in all fields - 1800 full-text titles
- subscribed or freely accessible e-journals – within EZB project – the portal offers easy access from one point to all full-text expert electronic journals (free-access e-journals – ca 6 000 titles, subscribed titles accessible only via the faculty or FNKV network or by password – ca 10 000 titles)

4. NUMBER OF ELECTRONIC DATABASES

- The total number of all accessible electronic databases is 61.
- Access at <http://bi.cuni.cz>, www.lf3.cuni.cz in SVI section, www.infozdroje.cz

The list of databases accessible online, licence by IP or on-line

1. Biological Abstracts
2. Biomed Central
3. Bibliographia Medica Cechoslovaca
4. Česká národní bibliografie
5. Daily Drug News
6. Ebsco
7. EMBASE (platforma Silver Platter)
8. Encyclopedia Of Library And Information Science (ELIS)
9. Environmental Sciences & Pollution Management Database
10. Eric
11. Evidence-Based Medicine Reviews (Cochrane Library)
12. Free Medical Journal
13. Highwire

14. Journal Citation Reports
15. Kluwer
16. Kluwer On-Line E-Books
17. Leisure And Tourism Database
18. Library And Information Science Abstracts (LISA)
19. Library Literature & Info Sciences Fulltext
20. Lippincott, Williams & Wilkins Clinical Choice Collection
21. Lippincott, Williams & Wilkins High Impact Collection
22. MEDLINE (platforma SilverPlatter)
23. MEOS
24. Micromedex
25. Patrologia Latina
26. Proquest 5000
27. Serfile
28. Siencedirect
29. Spolit - Spofor – Spomedia
30. Sport Discus
31. Sport Discus
32. Spowis
33. Springer
34. Ulrich'S Web
35. Web Of Knowledge
36. Wiley Interscience (John Wiley And Sons)
37. Zentralblatt MATH
38. Zoological Abstracts
39. + another 20 bibliographical, full-text or factual databases from the field of philology

Databases on CD-ROM, network or local versions:

1. AISLP (medication database)
2. BMČ (bibliography of Czech medical literature)

ASSORTMENT OF PUBLIC AND OTHER SPECIALIZED LIBRARIES IN THE CZECH REPUBLIC:

Národní knihovna ČR (National Library of CR) - 110 01 Praha 1, Klementinum 190, tel.: 221 663 111, <http://www.nkp.cz>

Národní lékařská knihovna (National Medical Library) - 121 31 Praha 2, Sokolská 54, tel.: 296 335 911, <http://www.nlk.anet.cz>

Knihovna AV ČR (Library of Academy of Sciences) - Praha 1, Národní 3, tel.: 224 220 384, <http://www.lib.cas.cz>

Státní technická knihovna (State Technical Library) - Praha 1, Mariánské nám. 5, tel.:221 663 111, <http://www.stk.cz>

Státní pedagogická knihovna Komenského (State Paedagogical Library of Komenský)
Praha 1, Mikulandská 5, tel.: 224 930 119, <http://www.spkk.cz>

RECOMMENDED BOOKS (CYCLE I – III)

Actually recommended study texts and literature will be further specified by each professor in the first week of instruction. This list of literature should serve only to provide the students with general guidelines. The list gives the number of copies available at the faculty library for all students.

CYCLE I. – BASIC BIOMEDICAL SCIENCES (1ST–2ND YEARS)

MODULE IA – STRUCTURE AND FUNCTION OF HUMAN BODY (1ST – 2ND YEAR)

BASIC TEXTBOOKS:

ANATOMY

Atlas of Human Anatomy / Frank H. Netter. - 2nd ed. - East Hanover, N.J.: Novartis, 1997. - **2x**

Atlas of Topographical Anatomy / by Werner Platzer. - Stuttgart: Georg Thieme, 1985.

Clinical Neuroanatomy for Medical Students / R.S. Snell - 4th ed. - Philadelphia: Lippincott Williams and Wilkins, 1997 - **1x**

Gray's Anatomy: The Anatomical Basis of Medicine and Surgery / ed. P. L. Williams ; ed. board, L. H. Bannister ... [et al.]. - 37th ed. - New York: Churchill Livingstone, 1989. - **19x**

BIOCHEMISTRY, BIOLOGY, IMMUNOLOGY, GENETICS

Harper's Biochemistry / Robert K. Murray ... [et al.]. - 25th ed. - Stamford: Appleton & Lange, 2000. - **24.ed. - 3x, 22.ed. - 1x**

Essential Cell Biology: An Introduction to the Molecular Biology Of The Cell / Bruce Alberts ... [et al.]. - New York: Garland Publ., 1998. - **2x**

Molecular Biology of the Cell / Bruce Alberts ... [et al.]. - 3rd ed. - New York: Garland Publ., 1994. - **1.ed. - 1x, 4.ed. - 3x**

Principles of Genetics / E. J. Gardner, Michael J. Simmons, D. Peter Snustad. - 8th ed. - New York: Wiley, 1991. - **20x**

Essential Immunology / Ivan M. Roitt. Peter J Delves - 10th ed. - Oxford: Blackwell Scientific Publications, 2001. - **8. ed - 21x**

HISTOLOGY AND EMBRYOLOGY

Basic Histology / L.C.Junqueira, J.Carneiro, R.O.Kelley. - 9th ed. - Stamford: Appleton&Lange, 1998. - **7.ed. - 17x, 8.ed - 1x**

The Developing Human: Clinically Oriented Embryology / Keith L. Moore, T.V.N. Persaud. - 6th ed. - Philadelphia: W.B. Saunders Co., 1998. - **2x**

Langman's Medical Embryology / T.W. Sadler. - 6th ed. - Baltimore: Williams & Wilkins, 1990. - **17x**

PHYSIOLOGY

Practical Courses on Physiology / Klára Bernášková ... [et al.]. - Prague: 3. LF UK, 1994. - **1x**

Textbook of Medical Physiology / A.C. Guyton, J. E. Hall. - 9th ed. - Philadelphia: W.B. Saunders Co., 1996. - **3x, 8.ed.- 14x, 10.ed. - 1x**

Fyziologie memorix / R.F.Schmidt - Praha: Scientia Medica, 1993. - **4x**

Physiology / Robert M. Berne, C.V. Mosby - J A MAJOR CO (MEDICAL) ISBN: 0323022251, 2003.

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

ANATOMY

Neuroanatomy: Text and Atlas / John H. Martin. - 2nd ed. - Stamford, Conn.: Appleton & Lange, 1996. - **1x**

Topographical Dissection. 3, Extremities / Josef Stingl. - 1st ed. - Prague: Karolinum, 1997. - **9x**

BIOCHEMISTRY, BIOLOGY, IMMUNOLOGY, GENETICS

Molecular Cell Biology. 3.0 / Harvey Lodish ... [et al.]. - New York: W.H. Freeman, 1996. - 1 CD-ROM - **3ed.-2x**

Biochemistry / Pamela C. Champe, Richard A. Harvey. - 2nd ed. - Philadelphia: Lippincott-Raven, 1994. - **2x**

Textbook of Biochemistry: with Clinic. Correlations / ed. T.M.Devlin. - 4th ed. - New York: Wiley-Liss, 1997. - **1x, 3ed. - 1x**

Color Atlas of Biochemistry / Jan Koolman, Klaus-Heinrich Röhm - Stuttgart, 1996. ISBN 3-13-100371-5

HISTOLOGY AND EMBRYOLOGY

Histology / J. Sobotta, F. Hammersen. - Baltimore: Urban a Schwarzenber, 1985.

Histology, Color Atlas of Microscopic Anatomy / Frithjof Hammersen. - Baltimore: Urban & Schwarzenberg, 1985.

Wheater's Functional Histology: a Text and Colour Atlas / H. George Burkitt, Barbara Young, John W. Heath. - 3rd ed. - Edinburgh: Churchill Livingstone, 1993.

Human Embryology / W.J.Larsen - 2nd ed. - New York, Edinburgh, London: Churchill Livingstone, 1997.

Teaching Presentations: www.if3.cuni.cz/histologie
PHYSIOLOGY

Human Physiology / ed. R.F. Schmidt, G. Thews. - Berlin; New York: Springer-Verlag, 1983.
Physiology / R.M. Berne, M.N. Levy. - 4th ed. - St. Louis: Mosby, 1998. - **1x**

Struktura a funkce lidského těla / R.Rokyta, F.Šťastný - Praha: Tigis, 2002.

MODULE IB – CELL BIOLOGY AND GENETICS (1ST YEAR)

BASIC TEXTBOOKS:

BIOCHEMISTRY

Harper's Biochemistry / Robert K. Murray ... [et al.]. - 25th ed. - Stamford: Appleton & Lange, 2000. - **24.ed. - 3x, 22.ed - 1x**

BIOLOGY, GENETICS, IMMUNOLOGY

Essential Cell Biology: an Introduction to the Molecular Biology of the Cell / Bruce Alberts ... [et al.]. - New York: Garland Publ., 1998. - **2x**

Molecular Biology of the Cell / Bruce Alberts ... [et al.]. - 3rd ed. - New York: Garland Publ., 1994. - **1.ed. - 1x, 4.ed. - 3x**

Principles of Genetics / E.J.Gardner, M. J. Simmons, D. Peter Snustad. - 8th ed. - New York: Wiley, 1991. - **20x**

Essential Immunology / I. M. Roitt. - 10th ed. - Oxford: Blackwell Scientific Publications, 2001. - **8.ed.- 21x**

Immunology / Janis Kuby. - 3rd ed. - New York: W.H. Freeman, 1997. - **2.ed.- (1992) - 1x**

Medical Immunology / ed. D. P. Stites, A. I. Terr, Tristram G. Parslow. - 9thed. - London: Mc Graw-Hill, 1997. - **10.ed.- 1x**

HISTOLOGY AND EMBRYOLOGY

Basic Histology / L.C.Junqueira, J.Carneiro, R.O.Kelley. - 9th ed. - Stamford: Appleton & Lange, 1998. - **7.ed - 17x, 8.ed. - 1x**

Langman's Medical Embryology / T.W. Sadler. - 6th ed. - Baltimore: Williams & Wilkins, 1990. - **17x**

The Developing Human: Clinically Oriented Embryology / Keith L. Moore, T.V.N. Persaud. - 6th ed. - Philadelphia: W.B. Saunders Co., 1998. - **2x**

Histology – Lectures / V. Konrádová et al. - Praha: UK, 1997.

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

BIOCHEMISTRY

Biochemistry / Pamela C. Champe, Richard A. Harvey. - 2nd ed. - Philadelphia: Lippincott-Raven, 1994. - **2x**

Textbook of Biochemistry: with Clinic. Correlations / ed. T. M. Devlin. - 4th ed. - New York: Wiley, 1997. - **1x, 3ed. - 1x**

Color Atlas of Biochemistry / Jan Koolman, Klaus-Heinrich Röhm - Stuttgart, 1996. ISBN 3-13-100371-5

Metabolism at a Glance / J.G. Salway - 2nd ed. - Blackwell Science Ltd, 1999. ISBN 0-632-05274-0 - **1x**

BIOLOGY, GENETICS, IMMUNOLOGY

Molecular Cell Biology / Harvey Lodish ... [et al.]. - 3rd ed. - New York: Scientific American Books, 1995. - **2.ed. - 19x**

Molecular Cell Biology. 3.0 / Harvey Lodish ... [et al.]. - New York: W.H. Freeman, 1996. - 1 CD-ROM - **1x**

Genetics in Primary Care & Clinical Medicine /

M.R. Seashore, R. S. Wappner. - 1st ed. - Stamford; Conn.: Appleton & Lange, 1996.

Thompson & Thompson Genetics in Medicine / Margaret W. Thompson, Roderick R. McInnes, Huntington F. Willard. - 5th ed. - Philadelphia: W.B. Saunders Co., 1991.

Molecular Genetics for the Clinician / D.J.H. Brock. - Cambridge: Cambridge University Press, 1993.

Medical Immunology / D. Stites, A.I. Terr, T.G. Parslow. - 9th ed. - McGraw Hill, 1997. - **10.ed - 1x**

HISTOLOGY AND EMBRYOLOGY

Histology, Color Atlas of Microscopic Anatomy / Frithjof Hammersen. - Baltimore: Urban & Schwarzenberg, 1985.

Wheater's Functional Histology: a Text and Colour Atlas / H. George Burkitt, Barbara Young, John W. Heath. - 3rd ed. - Edinburgh: Churchill Livingstone, 1993.

MODULE IC – BIOPHYSICS AND INFORMATICS (1ST YEAR)

BASIC TEXTBOOKS:

Foundations of Behavioral Research / F. N. Kerlinger. - 3rd ed. - Fort Worth: Harcourt Brace Coll. Publ., 1986, 1992. - **1x**
Ecobiophysics / V. Slouka. - Prague: [s.n.], 1996.

Practical Exercises in Biophysics / V. Slouka. - Prague: 3rd Faculty of Medicine, 1997.

Radiology and Imaging for Medical Students / David Sutton. - 7th ed. - Edinburgh: Churchill Livingstone, 1998. - **3x**

MODULE ID – NEEDS OF THE PATIENT (1ST – 2ND YEAR)

BASIC TEXTBOOKS:

Communication Skills In Practice: A Practical Guide for Health Professionals / Diana Williams. - London: J. Kingsley Publishers, 1997.

History of Classic Philosophy / P. Bělíček. - Praha: Bělíček, 1994.

First Aid Manual: the Authorised Manual Of St. John Ambulance, St. Andrew's Ambulance Association, and The British Red Cross / Andrew K. Marsden, Sir Cameron

Moffat, Roy Scott. - 6th ed. - London: Dorling Kindersley, 1992. - 12x

MODULE IE – METHODOLOGY (2ND YEAR)

BASIC TEXTBOOKS:

BIostatISTICS

Statistical Methods in Medical Research / P. Armitage, G. Berry. - 3rd ed. - Oxford: Blackwell Scientific Publications, 1994. - 4.ed.-1x

Interpretation and Uses of Medical Statistics / Leslie E. Daly, Geoffrey J. Bourke, James McGilvray. - 4th ed. - Oxford: Blackwell Scientific Publications, 1991.

EPIDEMIOLOGY

Epidemiology in Medical Practice / D.J.P. Barker, C. Cooper and the late G. Rose. - 5th ed. - Edinburgh: Churchill Livingstone, 1998. - 1x, 4.ed - 1x,

Basic Epidemiology / R. Beaglehole, R. Bonita, T. Kjellstroem. - Geneva: World Health Organization, 1993. - 3x

FUNDAMENTALS OF SCIENTIFIC METHODOLOGY
Foundations of Behavioral Research / F.N. Kerlinger. - 3rd ed. - Fort Worth: Harcourt Brace College Publ., 1986, 1992. - 1x

Research Methods: a Process of Inquiry / Anthony M. Graziano, Michael L. Raulin. - 3rd ed. - New York: Longman, 1997.

Nursing Research: Methods, Critical Appraisal, and Utilization / [ed. by] Geri LoBiondo-Wood, Judith Haber. - 4th ed. - St. Louis: Mosby, 1998. - 5.ed.-1x

Designing Clinical Research / Stephen B. Hulley et al. - 2nd ed. - New York: Lippincott Williams & Wilkins, 2001.

IDENTIFICATION, ASSESSMENT AND MANAGEMENT OF HUMAN HEALTH RISKS

Casarett and Doull's Toxicology: The Basic Science of Poisons / editor, Curtis D. Klaassen. - 5th ed. - New York: McGraw-Hill, Health Professions Division, 1996. - 6.ed.-1x

Occupational & Environmental Medicine / Joseph LaDou. - 2nd ed. - Stamford, Conn.: Appleton & Lange, 1997. - 1x
Environmental Health Criteria 210, Assessment of Risks to Human Health from Exposure to Chemicals / WHO, Geneva, 1999

Environmental Health Criteria 222, Biomarkers in Risk Assessment. Validity and Validation / WHO, Geneva, 2001

COURSE IN LATIN MEDICAL TERMINOLOGY (1ST YEAR)

BASIC TEXTBOOK:

An Introduction to Greco-Latin Medical Terminology / Dana Svobodová. - 2nd ed. - Praha: Karolinum, 1997. - 1x

Medical Terminology: A short course / Davi-Ellen Chabner – Philadelphia/London : W.B. Saunders Comp., 1991

COURSE IN THE CZECH LANGUAGE

BASIC TEXTBOOKS:

CZECH Step by Step . A Basic Course in the Czech Language for English Speaking Foreigners / Lída Holá - 1. vyd. - Praha: Fragment, 2000, + workbook + cassettes

New Czech Step by Step. / Lída Holá - 1. vyd. - Praha: Akropolis, 2004, + workbook + CD

Needs of Patients.Czech-English Phrasebook for Beginners / D. Grundová. - Praha: Eurolex Bohemia, 2004.

Czech for Medical Students: A Manual / Iveta Čermáková. - Prague: Psychiatrické centrum Praha, 1995. - 14x

Čeština pro mediky / Czech for Medical Students online: www.lf3.cuni.cz/cestina

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

Map of Czech Grammar / S. Soják, C. Guilds. - Dubicko: INFOA, 1995.

Anglicko-český/česko-anglický lékařský slovník / Věra Topilová - Praha: Grada Publishing, 1999. - 1x

CYCLE II. – PRINCIPLES OF CLINICAL MEDICINE (3TH–4TH YEARS)

MODULE IIA – THEORETICAL FOUNDATIONS OF CLINICAL MEDICINE (3RD YEAR)

BASIC TEXTBOOKS:

GENETIC DISORDERS

Genetics in Medicine /Thompson & Thompson . - 6th ed. - Elsevier, 2004. – **4.ed. 2x**

MICROBIOLOGY

Medical Microbiology / Cedric Mims ... [et al.]. - 2nd ed. - London: Mosby, 1998. - **1.ed - 20x,**

Jawetz, Melnick , Adelberg's Medical Microbiology / G.F.Brooks, Janet S. Butel, L.Nicholas Omston McGraw - Hill/Appleton & Lange - 22nd ed. - 2001. ISBN: 0838562981

www pages Department of Microbiology -

<http://www.volny.cz/bacter/> and

<http://www.lf3.cuni.cz/ustavy/mikrobiologie/engl/index.html>

PATHOLOGY

Basic Pathology / V. Kumar, Ramzi S. Cotran, Stanley L. Robbins. - 6th ed. - Philadelphia: W.B. Saunders Co., 1997. - **2x**

PATHOPHYSIOLOGY

Textbook of Medical Physiology / C. Guyton, J.E. Hall - 9th ed. - Philadelphia: Saunders, 1996. - **3x, 8.ed. - 14x**

Pathophysiology / Porth, Carol Mattson Concepts in Altered Health States Kunert, Mary Pat Lippincott, Williams & Wilkins J A MAJORS (VIRTUAL) 2002, ISBN: 0781728819

Essentials of Pathophysiology / Kaufman McKee Kaufman, Christian E. Lippincott Williams & Wilkins J A MAJORS (VIRTUAL) ISBN: 0316484059

PHARMACOLOGY

Pharmacology / H.P. Rang, M.M. Dale, J.M. Ritter. - 4th ed. - Edinburgh: Churchill Livingstone, 1999. - **3.ed - 1x (1995)**

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

GENETICS DISORDERS

Emery's Elements of Medical Genetics / R. F. Mueller, I. D. Young. - 11th ed. - Churchill Livingstone., 2002. – **9.ed. 1x**

Principles of Medical Genetics / T. D. Gelehrter , F. S. Collins, D. Ginsburg. - 2nd ed. – Williams & Wilkins, 1998. – **1x**

Medical Genetics / G. H. Sack Jr. - MrGraw-Hill, 1999. – **1x**

PATHOLOGY

Robbins Pathologic Basis of Disease / Ramzi S. Cotran, Vinay Kumar, Tucker Collins. - 6th ed. - Philadelphia: W.B. Saunders Co., 1999. - **1x, 4.ed. - 19x**

Concise Pathology / P. Chandrasoma, Clive R. Taylor. - 3rd ed. - Stamford, Connecticut: Appleton & Lange, 1998.

General and Systemic Pathology / J.C.E. Underwood. - 3rd ed. - Edinburgh, London, New York, Philadelphia, St Louis, Sydney Toronto: Churchill Livingstone, 2000.

PATHOPHYSIOLOGY

Clinical Medicine / Kumar, Parveen, Clark, Michael. - Elsevier, Saunders, 2002, ISBN: 0702025798

PHARMACOLOGY

Medical Pharmacology at a Glance / Michael J. Neal. - 3rd ed. - Oxford: Blackwell Science, 1997. - **4.ed.-1x**

Pharmacology. Lippincott's Illustrated Reviews / M. J. Mycek, et al.. - 2nd ed. - Lippincott-Raven, 1997.

Goodman&Gilman's the Pharmacological Basis of Therapeutics / ed. by Joel G. Hardman and Lee E. Limbird. - 10th ed. - McGraw-Hill, 2001.

British National Formulary No. 43 [or higher] / BMJ Books, March 2002 [or more recent ed.]

Basic & Clinical Pharmacology / B.G.Katzung. - 8th ed. - Lange Medical Books/McGraw-Hill, 2001. - **1x, 5.ed.-18x, 7.ed.-2x**

Pharmakologie und Toxikologie / Lullmann H., Mohr K., Wehling M., - 14th ed. - George Thieme Verl., 1999.

IMMUNOLOGY

Essential Immunology/ I. M. Roitt. - 10th ed. - Oxford: Blackwell Scientific Publications, 2001. - **8.ed.- 21x**

MODULE IIB – CLINICAL PROPEDEUTICS (3RD YEAR)

BASIC TEXTBOOKS:

DERMATOVENEROLOGY

Principles of Dermatology / D. P. Lookingbill, James G. Marks-jr - 2nd ed. - Philadelphia, London: W.B. Saunders, 1993. - **3x**

GYNEACOLOGY AND OBSTETRICS

Obstetrics by ten Teachers / ed. by Geoffrey Chamberlain. - 16th ed. - London: Arnold, 1997, 1995. - **4x, 17.ed-3x**

Gynaecology by Ten Teachers / G.Chambrelain - 17th ed. - London: Hodder Arnold, 2000. - **3x, 16.ed.-5x**

INTERNAL MEDICINE

Physical Examination in Internal Medicine / L. Chrobák, T. Gral, J. Kvasnička et al. - 1st ed. - Praha: Grada Publ., 1997. - **1x**

Clinical Examination / Owen Epstein et al - 2nd ed. - London-Philadelphia: Moshby, 1997. - **1x**

Clinical Examination (a Systemic Guide to Physical Diagnosis) / N.J. Talley, S O'Connor - 2nd ed – Oxford: Blackwell Scie.Publ., 1992. - **19x**

NEUROLOGY

Neurology / Raymond D. Adams, Maurice Victor, Allan H. Ropper. - 6th ed. - New York: McGraw-Hill, Health Professions

Clinical Skills in Neurology / Michael J. G. Harrison - Oxford: Butterworth - Heinemann, 1996. - **1x**

Neurology / Marco Mumenthaler, Heinrich Mattle - Stuttgart: Georg Thieme Verlag - **6x**

Neurology and Neurosurgery Illustrated / Kenneth W.Lindsay, Ian Bone, Robbin Callander - Edinburgh: Churchill Livingstone, 1991 and later on - **3.ed.(1997)-1x**

Principles Division - 1997. - **6.ed. z CD - 1x**

OPHTHALMOLOGY

Ophthalmology: A Primer for Medical Students and Practitioners / Calbert I. Phillips, Charles V. Clark, Shigeo Tsukahara. - London: Baillière Tindall, 1994. - **1x**

OTORHINOLARYNGOLOGY

Ear, nose, and throat diseases: a pocket reference / Walter Becker, Hans Heinz Naumann, Carl Rudolf Pfaltz. - 2nd, rev. ed. - Stuttgart: Georg Thieme, 1994. - **2x**

PEDIATRICS

Nelson Essentials of Pediatrics / [ed. by] Richard E. Behrman, Robert M. Kliegman. - 3rd ed. - Philadelphia: W.B. Saunders Co., 1998. - **1x**

Nelson Essentials of Pediatrics / [ed. by] Richard E. Behrman, Robert M. Kliegman. - 4th ed. - Philadelphia: W.B. Saunders Co., 2002.

PSYCHIATRY, PSYCHOLOGY

Kaplan and Sadock's Synopsis of Psychiatry / Benjamin J. Sadock, Harold I. Kaplan. - 8th ed. - Baltimore: Williams & Wilkins, 1998. - **2x**

Oxford Textbook of Psychiatry / Michael Gelder, et al. - Oxford University Press, paperback – 1996.

Symptoms in the Mind / Andrew Sims. - WB Saunders, 1995. - **3.ed.-1x(2003)**

SURGERY

Basics in General Surgery / M. Tvrdek et al. - Praha: 3. LF UK, 1994. - **1x**

MODULE IIC – BASIC CLINICAL PROBLEMS (3RD – 4TH YEAR)

BASIC TEXTBOOKS:

ANAESTHESIOLOGY AND CRITICAL CARE MEDICINE

ABC of Major Trauma / ed. D. Skinner, Peter Driscoll and Richard Earlam. - 2nd ed. - London: BMJ Publ. Group, 1996. - **1x**

Anaesthetic Algorithms / ed. R.F. Armstrong, W. Aveling, E.M. Grundy. - Oxford: Oxford University Press, 1996.

Checklist Intensive Care Medicine: Including Poisoning / H.P. Schuster, T. Pop, L.S..Weilemann. - Stuttgart: Georg Thieme, 1990.

Critical Care Medicine - the Essentials / John J. Marini, Arthur P. Wheeler. - 2nd ed. - Williams & Wilkins, 1997. - **1x**

Key Topics in Anesthesia / Timothy M. Craft, Paul M. Upton, Douglas G. Martz. - St. Louis: Mosby-Year Book, 1995. - **1x**

Resuscitation - Special Issue International Guidelines 2000 for CPR and ECC - A Consensus of Science / August 23, 2000, 46 (1-3) 1 - 448, Elsevier

CLINICAL BIOCHEMISTRY AND PATHOBIOCHEMISTRY

Harper's Biochemistry / Robert K. Murray ... (et al.) - 25th ed.- Stamford: Appleton & Lange, 2000. - **24.ed. - 2x, 22.ed. - 1x**

Textbook of Biochemistry: with Clinical Correlations / T. M. Devlin - 5th ed. - New York: Wiley&Sons, 2001. - **1x, 3ed. - 1x**

DERMATOVENEROLOGY

Lecture Notes on Dermatovenerology / František Záruba. - 1st ed. - Praha: Státní pedagogické nakladatelství, 1990. - **6x**

Principles of Dermatology / D. P. Lookingbill, James G. Marks, Jr. - 2nd ed. - Philadelphia: W.B. Saunders Co., 1993. - **2x**

FORENSIC MEDICINE

Simpson's Forensic Medicine / B. Knight. - 11th ed. - London: Arnold, 1997. - **1x**

INTERNAL MEDICINE

Textbook of Medicine / R. L. Souhami, J. Moxham - 4th ed - Edinburgh:Churchill Livingstone, 2002. - **2.ed. - 17x, 1.ed- 2x**

Handbook of Dialysis / ed. John T. Daugirdas, Todd S. Ing. - 2nd ed. - Boston: Little, Brown, 1994.- **1x**

Cecil Essentials of Medicine / ed.T. E. Andreoli , Ch. C.J. Carpenter , R..C.Griggs, J. Loscalzo - 6th ed. - 2004.

Heart disease. A textbook of Cardiovascular Medicine / E.Braunwald. - 6th ed. - W.B.Saunders Company p.2297-2002.

IMMUNOLOGY

Medical Immunology / ed. Tristram G. Parslow, Daniel P. Stites, Abba I. Terr. - 10th ed. - London: Mc Graw-Hill, 2001. - **1x**

Essentials of Clinical Immunology / H.Chapel, M.Haeney,S.Misbah, N.Snowden. - 4th ed - Oxford: Blackwel Science, 1999.

MICROBIOLOGY, INFECTIOUS DISEASES

Cases in Medical Microbiology / P.T.Gilligan, M.L.Smiley, D.S.Shapiro - 2nd ed. - Washington: ASM Press, 2002, ISBN 1-55581-207-4.

Medical Microbiology / Cedric A. Mims... [et al.]. - 2nd ed. - London: Mosby-Year Book Europe, 1998. - **1.ed - 19x**

www pages Department of Microbiology -

<http://www.volny.cz/bacter/>

Diseases of Infection / N.R.Grist...[et al.] - New York: Oxford University Press, 1994. - **1x**

Infectious Disease / B. A. Bannister, Norman T. Begg, Stephen H. Gillespie. - 2nd ed. - Oxford: Blackwell Science, 2000. - **3x**

Control of Communicable Diseases Manual / James Chin (editor) - 17th ed. - American Public Health Association, 2000.

NEUROLOGY

Principles of Neurology / Raymond D. Adams, Maurice Victor, Allan H. Ropper. - 6th ed. - New York: McGraw-Hill, Health Professions Division, 1997. - **6.ed. z CD - 1x**

Clinical Examinations in Neurology / Members of the department of Neurology, Mayo - St. Luis: Mosby Year Book, 1991.

NUCLEAR MEDICINE

A Clinician's Guide to Nuclear Medicine/Taylor A, Schuster DM, Alazraki N. - Society of Nuclear Medicine, 2000.

Essentials of Nuclear Medicine Imaging/ Mettler FA, Guiberteau MJ - WB Saunders comp., 1998.

Fundamentals of Nuclear Medicine/ N. P. Alazraki, F. S. Mishkin. - 2nd ed. - New York: Soc. of Nuclear Medicine, 1988. - **9x**

OTORHINOLARYNGOLOGY

Ear, Nose and Throat Diseases/ W.Becker, H.H.Naumann, C.R.Pfaltz: Thieme, 1994. - **2x**

PATHOLOGY

Basic Pathology / Vinay Kumar et al. - 6th ed. - Philadelphia: W.B. Saunders Co, 1997. - **2x**

ONCOLOGY

Manual of Clinical Oncology/ International Union Against Cancer; ed. R..R..Love... [et al.]. - 6thed. - Berlin: Springer 1994. **9x**

PATHOPHYSIOLOGY

Textbook of Medical Physiology / C. Guyton, J.E. Hall - 9th ed. - Philadelphia: Saunders, 1996. - **3x, 8.ed. - 14x**

Essentials of Pathophysiology / C.E. Kaufmann, P.A. McKee - 1st ed. - Philadelphia: Lippincott, Williams-Wilkins, 1996.

PHARMACOLOGY

Pharmacology / H.P. Rang, M.M. Dale, J.M. Ritter. - 4th ed. - Edinburgh: Churchill Livingstone, 1999. - **3.ed - 1x (1995)**

British National Formulary No. 43 [or higher]/ BMJ Books, March 2002 [or more recent ed.]

PEDIATRICS

Nelson Essentials of Pediatrics / Behrman, Kliegman - 3rd ed. - Saunders Company, 1998. - **1x**

Nelson Essentials of Pediatrics / [ed. by] Richard E. Behrman, Robert M. Kliegman. -4th ed. - Philadelphia: W.B. Saunders Co., 2002.

PHYSIOLOGY

Textbook of Pain / ed. by Patrick D. Wall, Ronald Melzack. - 4th ed. - Edinburgh: Churchill Livingstone, 1999. - **3.ed - 2x**

Textbook of Medical Physiology / A.C. Guyton, J.E. Hall. - 9th ed. - Philadelphia: W.B. Saunders Co., 1996. - **3x, 8.ed. - 1x**

PREVENTIVE MEDICINE

Medical Hygiene / Lener et al. - Praha: Karolinum, 1997. - **10x**

Occupational Medicine / C.Zenz(ed.) - Chicago: Year Book Medical Publ., 1988.

PSYCHIATRY, PSYCHOLOGY

Kaplan and Sadock's Synopsis of Psychiatry / Benjamin J. Sadock, Harold I. Kaplan. - 8th ed. - Baltimore: Williams & Wilkins, 1998. - **2x, 7.ed. 1x**

Oxford Textbook of Psychiatry / Michael Gelder, et al. - Oxford University Press, paperback – 1996.

Symptoms in the Mind / Andrew Sims. - WB Saunders, 1995. - **3.ed.-1x(2003)**

Health Psychology: Biopsychosocial Interactions / Edward P. Sarafino. - 3rd ed. - New York: Wiley, 1998. - **2x**

RADIOLOGY

Radiology and Imaging for Medical Students / David Sutton - 7th ed. - Edinburgh: Curchill Livingstone, 1998 - **3x**

SURGERY

Microsurgery: Transplantation - Replantation / Harry J. Buncke. - Malvern: Lea & Febiger, 1991.

Grabb & Smith's Plastic Surgery / ed. S.J. Aston, R. W. Beasley, Ch.H.M. Thome. - 5th ed. - Philadelphia: Lippincott-Raven Publishers, 1997. - **1x**

Plastic Surgery: Principles and Practice / M.J. Jurkiewicz ... [et al.]. - St. Louis: Mosby, 1990.

Oxford Textbook of Surgery / P.J.Morris, W.C.Wood. - Oxford, New York: Oxford University Press, 2000.

ORTHOPAEDY

Outline of Orthopaedics / John Crawford Adams, David L. Hamblen. - 14th ed. - Edinburgh: Churchill Livingstone, 2001. ISBN 0-443-07024-5. - 12th ed. 1995. - **2x**

Practical Fracture Treatment / Ronald McRae. - 4th ed. - Edinburgh: Churchill Livingstone, 2002. ISBN 0-443-07038-5. - 3rd ed . 1998 - **2x, 2002 – 1x**

Textbook of Disorders and Injuries of the Musculoskeletal System: an Introduction to Orthopaedics, Fractures, and Joint Injuries, Rheumatology, Metabolic Bone Disease, and Rehabilitation / Robert Bruce Salter. - 3rd ed. - Baltimore: Williams & Wilkins, 1999. - **2x**

Current Diagnosis and Treatment in Orthopaedics / Skinner. -- 3rd ed. McGrawhill, 2003. - ISBN 0-071-12413-6.

STOMATOLOGY

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

Journals: **Pain, European Journal of Pain Gynaecology by ten Teachers** / ed. by Geoffrey Chamberlain. - 16th ed. - London: Arnold, 1997, 1995. - **5x, 17.ed.-3x**

Pathophysiologic Foundations of Critical Care / editors, Michael R. Pinsky, Jean-François A. Dhainaut. - Baltimore: Williams & Wilkins, 1993.

Principles of Critical Care / ed. J. B. Hall, G.A. Schmidt, Lawrence D.H. - 2nd ed. - New York: McGraw-Hill, Health Professions Division, 1998.

Textbook of Anaesthesia / ed. by A.R. Aitkenhaed, D.J. Rowbotham, G. Smith - 4th ed. - Churchill Livingstone, 2001.

Goodman&Gilman's the Pharmacological Basis of Therapeutics / ed. J. G. Hardman, L.E. Limbird. - 10th ed. - McGraw-Hill, 2001.

Melmon and Morrelli's Clinical Pharmacology / S.G. Carruthers, B.B. Hoffman, Melmon K.L. Nierenberg D.W. - 4th ed. - McGraw-Hill, 2000.

Pocket Atlas of Oral Diseases / George Laskaris. - Stuttgart: GTV, ISBN 3-13-107471-X, New York: TMP, 1998 - ISBN 0-86577-635-0.

Oxford Handbook of Clinical Dentistry / L. Mitchell, D. A. Mitchell. - Oxford: University Press, ISBN 0-19-262963-8.

Stomatology for Students of General Medicine / Jan Kilian and coll. - Charles University in Prague: Karolinum Press, 2003. - ISBN 80-246-0471-X - (2002)-**3x**

Basic & Clinical Pharmacology / ed. B.G. Katzung. - 8th ed. - Lange Medical Books/McGraw-Hill 2001.- **1x,5.ed.-18x, 7.ed.-2x**

Pharmakologie und Toxikologie / Lullmann H., Mohr K., Wehling M. - 14. ed. - George Thieme Verlag, 1999.

Pharmacology, Lippincott's Illustrated Reviews / M. J. Mycek et al. - 2nd ed. - Lippincott-Raven, 1997.

Medical Pharmacology at a Glance / M. J. Neal. - 3rd ed. - Blackwell Science, 1997.

Widmann's Clinical Interpretation of Laboratory Test / R.A.Sacher, R.A.McPherson, J.M.Campes - F.A.Davis Comp. 1997. - **11.ed.-1x**

Lehrbuch der Klinischen Chemie und Pathobiochemie / Greiling H., Gressner A.M. - Schattauer, 1995.

Harrison's Principles of Internal Medicine / editors, Anthony S. Fauci ... [et al.]. - 15th ed. - New York: McGraw-Hill, Health Professions Division, 2001. - **12.ed. - 1x, 14.ed. - 1x**

COURSE IN THE CZECH LANGUAGE – COMMUNICATION WITH PATIENTS (3RD YEAR)

BASIC TEXTBOOK:

Czech for Medical Students: A Manual / Iveta Čermáková.- Prague: Psychiatrické centrum Praha, 1995. - **14x**

Čeština pro mediky / Czech for Medical Students online: www.lf3.cuni.cz/cestina

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

Anglicko-český/česko-anglický lékařský slovník / Věra Topilová Praha: Grada Publishing, 1999. - **1x**

COURSE IN MEDICAL PSYCHOLOGY AND PATHOPSYCHOLOGY (4TH YEAR)

BASIC TEXTBOOKS:

Health Psychology: Biopsychosocial Interactions / Edward P. Sarafino. - 2nd or 3rd ed. - New York: Wiley, 1998.

Psychology in Action / Karen Huffman, Mark Vernoy, Judith Vernoy. - 3rd ed. - New York: Wiley, 1994. - **18x, 6.ed. – 2x**

Personality Disorders in Modern Life / Millon, T. et al. - New York: Wiley 2000. – **2x**

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

Essentials of Psychology. / Saul Kassin - Upper Saddle River, N. J: Pearson Education, 2004

CYCLE III. – CLINICAL PREPARATION (5TH – 6TH YEARS)

MODULE OF INTERNAL MEDICINE

Diseases of Infection: An Illustrated Textbook / Norman R. Grist ... [et al.]. - 2nd ed. - Oxford: Oxford University Press, 1993, repr. with correlations 1994. - **1x**

Harrison's Principles of Internal Medicine / editors, Anthony S. Fauci ... [et al.]. - 15th ed. - New York: McGraw-Hill, Health Professions Division, 2001. - **12.ed. - 1x, 14.ed - 1x**

Textbook of Medicine / R. L. Souhami, J. Moxham. - 4th ed - Edinburgh: Churchill Livingstone, 2002. - **2.ed. - 18x, 1.ed- 2x**

Pocket Atlas of Oral Diseases / George Laskaris. - Stuttgart: GTV, ISBN 3-13-107471-X, New York: TMP, 1998 - ISBN 0-86577-635-0.

CLINICAL BIOCHEMISTRY

Harper's Biochemistry / Robert K. Murray ... (et al.) - 25th ed.- Stamford: Appleton & Lange, 2000.- **24.ed. - 3x, 22.ed. - 1x**

Widmann's Clinical Interpretation of Laboratory Test / R.A.Sacher, R.A.McPherson, J.M.Campes - F.A.Davis Comp. 1997. - **1x**

Textbook of Biochemistry:with Clinical Correlations / T.M .Devlin - 5th ed. - New York: Wiley&sons, 2001. - **4.ed.- 1x, 3.ed.-1x**

NUCLEAR MEDICINE

A Clinician's Guide to Nuclear Medicine / Taylor A, Schuster D.M., Alazraki N. - Society of Nuclear Medicine, 2000.

Essentials of Nuclear Medicine Imaging / Mettler FA, Guiberteau MJ - WB Saunders comp., 1998.

Fundamentals of Nuclear Medicine / N. P. Alazraki, F.S. Mishkin. - 2nd ed. - New York: Soc. of Nuclear Medicine, 1988. - **9x**

RADIOLOGY

The WHO Manual of Diagnostic Imaging / M.Davies, H.Pettersson - WHO Geneva - 2002.

MODULE OF SURGERY

Outline of Orthopaedics / Adams a Hamblen. - 13th ed. - Churchill Livingstone, 2001. ISBN 0-443-07024-5 - **12.ed. (1995)-2x**

Practical Fracture Treatment / McRae - 4th ed. - Churchill Livingstone, 2002. ISBN 0-443-07038-5. - **3.ed. (1998)-2x**

Textbook of Disorders and Injuries of the Musculoskeletal System: an Introduction to Orthopaedics, Fractures, and Joint Injuries, Rheumatology, Metabolic Bone Disease, and Rehabilitation / Robert Bruce Salter. - 3rd ed. - Baltimore: Williams & Wilkins, 1999. - **2x**

Current Diagnosis and Treatment in Orthopaedics / Skinner. -- 3rd ed. McGrawhill, 2003. - ISBN 0-071-12413-6.

Plastic Surgery / Grab and Smith, Lipincott - 5th ed. - Philadelphia: New York Raven Publ., 1997.

Smith's General Urology / Emil A. Tanago, Jack W. McAninch - 14th ed - Appelton and Lange, 1995. - **15.ed. (2000)-1x**

Oxford Textbook of Surgery / P.J.Morris, W.C.Wood. - Oxford, New York: Oxford University Press, 2000.

Total Burn Care/D. N. Hemdon - London, Philadelphia...:Saunders Company, 1996 - 2nd printing – ISBN 7-7020-1827-9.

The WHO Manual of Diagnostic Imaging / M.Davies, H.Pettersson - WHO Geneva – 2002.

MODULE OF NEUROBEHAVIORAL SCIENCES

Principles of Neurology / Raymond D. Adams, Maurice Victor, Allan H. Ropper. - 6th ed. - New York: McGraw-Hill, Health Professions Division, 1997. - **6.ed. z CD - 1x**

Clinical Skills in Neurology / Michael J. G. Harrison, Oxford: Butterworth - Heinemann, 1996. - **1x**

Clinical Examinations in Neurology / Members of the department of Neurology, Mayo - St. Luis, Baltimore - Mosby Year Book, 1991.

Neurology / Marco Mumenthaler, Heinrich Mattle - Stuttgart: Georg Thieme Verlag, 1990. - **6x**

Neurology and Neurosurgery illustrated / K. W.Lidsay, I. Bone, R. Callander - Edinburgh, Churchill Livingstone, 1991 and later on. - **3.ed.(1997)-1x**

Kaplan and Sadock's Synopsis of Psychiatry / B.J. Sadock, H.I. Kaplan. - 8th ed. - Baltimore: Williams&Wilkins, 1998. - **1x**

Oxford Textbook of Psychiatry / Michael Gelder, et al. - Oxford University Press, paperback - 1996.

Symptoms in the Mind / Andrew Sims. - WB Saunders, 1995. - **3.ed. (2003)-1x**

MODULE OF GYNAECOLOGY AND OBSTETRICS

Fundamentals of Obstetrics and Gynaecology / Derek Llewellyn-Jones. - 7th ed. - London: Mosby, 1999. - **1x**

Colposcopy / Jiří Kanka, Bohuslav Svoboda. - Prague: Grada Publishing, 1997.

Gynaecology by Ten Teachers / G.Chambrelain - 17th ed. - London: Hodder Arnold, 2000. - **3x**

Obstetrics and Gynaecology / L.Impey - Blackwell Science, 1998.

Clinical Obstetrics and Gynaecology / J.Drife, B.A.Magowan - Saunders-Published, 2004.

Essential Obstetrics & Gynaecology / E.M.Symonds - 4th ed. - Churchill-Livingstone Publishing, 2003.

MODULE OF PEDIATRICS

Nelson Essentials of Pediatrics / [ed. by] Richard E. Behrman, Robert M. Kliegman. - 3rd ed. - Philadelphia: W.B. Saunders Co., 1998. - **1x**

Nelson Essentials of Pediatrics / [ed. by] Richard E. Behrman, Robert M. Kliegman. - 4th ed. - Philadelphia: W.B. Saunders Co., 2002.

MODULE OF PREVENTIVE CARE

ACSM'S Resource Manual for Guidelines for Exercise Testing and Prescription / Editor: Roitman - 3rd ed. - Baltimore: Williams and Wilkins, 1998.

Advanced Fitness Assessment Exercise Prescription / Heyward - 3rd ed. - Champaign, Human Kinetics, 1997.

ACSM's Guidelines for Exercise Testing and Prescription / Editor: Kenney - 5th ed. - Baltimore: Williams and Wilkins, 1995.

Breastfeeding: A Guide for the Medical Profession / R.A.Lawrence. - Mosby - 4th ed. 1994, 5th ed. 1999. - **1x**

Chronic Disease Epidemiology and Control / R.C.Brownson, P.L. Remington (editors)- 2nd edition / APHA, 1998.

Encyclopaedia of Occupational Health and Safety / J.M.Stellman (ed.) - 4th ed. - Geneva: Inter. Labour Office, 1988.

Environmental Health / D.W. Moller - London: Harvard Univ. Press, 1992.

Exercise and Diet in the Prevention and Control of the Metabolic Syndrome / Bamard; *Sports Med*, 1994, vol.18, n.4, pp. 218-228

Exercise Standards / Fletcher et al.; *Circulation*, 1992, 86, pp. 340-344

Injury Epidemiology / L.S. Robertson - 2nd ed. - Oxford University Press, 1998.

Insulin resistance and risk factors for coronary heart disease / Laws; Bailliere's *Clinical Endocrinology and Metabolism*, Vol.7, 1993, pp. 1063-1078

Medical Hygiene / J.Lener et al. - Praha: Karolinum, 1997. - **10x**

Occupational Medicine / C.Zenz (ed.) - Chicago: Year Book Medical Publ., 1988.

Oxford Handbook of Public Health Practice / D. Pencheon, CH. Guest, D. Melzer. - Oxford University Press, 2001. - **1x**

Preschool Children in Troubled Families / R.Nicol, D.Stretch, T.Fundudis. - London: John Wiley and Sons, 1993.

Prevention in Primary Care. Recommendations for promoting good practice / WHO Regional Office for Europe - Copenhagen. CINDI 2000.

Preventive Medicine and Public Health / B.J.Cassens. - 2nd ed. - Baltimore: Williams and Wilkins, 1992. - **9x**

Principles of Exercise Testing and Interpretation / Wasserman - 3rd ed. - Baltimore: Lippincott Williams and Wilkins, 1999. - **1x**

Social Paediatrics / B. Lindstrom, N. Spencer - Oxford: Oxford Univ. Press, 1995.

World Health Declaration / European Health for All No.5; 1998.

www.izpe.cz/files/aktuality/31pdf (Guide to the Healthcare System in the Czech Republic)

www.who.dk/countryinformation (country profiles)

<http://www.nhs.uk/england/aboutTheNHS/default.cmsx> (history and current state of the British National Health Service)

http://www.pnhp.org/facts/international_health_syst_ems.php

Journals: Environmental Health Perspectives

COMPLEMENTARY AND FACULTATIVE TEXTBOOKS:

Present Knowledge in Nutrition / Ziegler, Filer et al. - 7th ed. - Washington: ILSI Press, 1996.
Journals: Nutrition Reviews; The American Journal of Clinical Nutrition

FURTHER SEPARATE COURSES DERMATOVENEROLOGY

Principles of Dermatology / D. P. Lookingbill, James G. Marks-jr. - 2nd ed. - Philadelphia, London: W.B. Saunders, 1993. - **3x**

Lecture notes on dermatovenerology / František Záruba. - 1st ed. - Praha: Státní pedagogické nakladatelství, 1990. - **6x**

FORENSIC MEDICINE

Simpon's Forensic Medicine / B.Knight. - 11th ed. - London: Arnold, 1997. - **1x**

INFECTIOUS DISEASES

Diseases of Infection: An Illustrated Textbook / Norman R. Grist ... [et al.]. - 2nd ed. - Oxford: Oxford University Press, 1993, repr. with correlations 1994. - **1x**

Infectious Diseases / Barbara A. Bannister, Norman T. Begg, Stephen H. Gillespie. - 2nd ed. - Oxford: Blackwell Science, 2000. - **3x**

Infectious Diseases / Jiřina Hobstová et al. - Praha: Karolinum Press, 2003 – ISBN 80-246-0552-X – **1x**

Medical Microbiology / Cedric Mims ... [et al.]. - 2nd ed. - London: Mosby, 1998. - **1.ed - 20x**

www.lf3.cuni.cz: Studying affairs: Exam questions

OPHTHALMOLOGY

Ophthalmology: A Primer for Medical Students and Practitioners / Calbert I. Phillips, Charles V. Clark, Shigeo Tsukahara. - London: Baillière Tindall, 1994. - **1x**

Clinical Ophthalmology: A Systematic Approach / Jack J. Kanski. - 4th ed. - Oxford: Butterworth-Heinemann, 1999.

OTORHINOLARYNGOLOGY

Ear, Nose, and Throat Diseases: a Pocket Reference / W. Becker, H.H. Naumann, C.R. Pfaltz. - 2nd, rev. ed. - Stuttgart: Georg Thieme, 1994. - **2x**

IV. STUDY PLANS

The following dates were set down in accordance with the Study and Examination Regulations, article 3, by Dean of the faculty after negotiations with Rector of the university.

CALENDAR FOR THE 2005/2006 ACADEMIC YEAR

OPENING OF THE ACADEMIC YEAR October 3, 2005

ENDING OF THE ACADEMIC YEAR October 1, 2006

Winter semester		
Classes:	Weeks 1 - 12	3.10.2005 - 22.12.2005
Christmas vacation:	23.12 .2005 - 1.1.2006	
Classes:	Weeks 13 - 15	2.1.2006 - 21.1.2006
Examination period:	23.1.2006 - 17.2 .2006	
Summer semester		
Classes:	Weeks 1 - 15	20.2.2006 - 3.6.2006
Examination period:	5.6.2006 - 30.6.2006	
Summer vacation:	1.7.2006 - 31.8.2006	
Examination period:	1.9.2006 - 15.9.2006	

Students may take exams after having fulfilled all the requirements assigned by the study plans.

TIME SCHEDULE

Week	Winter Semester from - till	Summer Semester from - till
1	3.10. - 8.10.2005	20.2. - 25.2.2006
2	10.10. - 15.10.2005	27.2. - 4.3.2006
3	17.10. - 22.10.2005	6.3. - 11.3.2006
4	24.10. - 29.10.2005	13.3. - 18.3.2006
5	31.10. - 5.11.2005	20.3. - 25.3.2006
6	7.11. - 12.11.2005	27.3. - 1.4.2006
7	14.11. - 19.11.2005	3.4. - 8.4.2006
8	21.11. - 26.11.2005	10.4. - 15.4.2006
9	28.11. - 3.12.2005	18.4. - 22.4.2006
10	5.12. - 10.12.2005	24.4. - 29.4.2006
11	12.12. - 17.12.2005	2.5. - 6.5.2006
12	19.12. - 22.12.2005	9.5. - 13.5.2006
13	2.1. - 7.1.2006	15.5. - 20.5.2006
14	9.1. - 14.1.2006	22.5. - 27.5.2006
15	16.1. - 21.1.2006	29.5. - 3.6.2006

- **Solemn Matriculation Oath** for the 1st year students shall take place on **October 7, 2005** in **Magna Aula of Carolinum**.
- The **Day of Open Doors** for applicants to the 3rd Faculty of Medicine will take place on **November 25, 2005** in the faculty building.
- **Solemn Graduation Ceremony** for all subject majors shall take place on **July 7, 2006** and on **October 6, 2006** in **Magna Aula of Carolinum**.
- **Rector's day: 17 May 2006**
- **Dean's day: 19 October 2005**

Study division

Alena Vlasáková, DiS. - Head of the Division , tel.: 267 102 205; tel./fax: 272730776, Office No. 205
Hana Vičková, tel.: 267 102 208 , room n. 208, Czech Curriculum – Year I – II
Ludmila Zamrazilová, tel.: 267 102 208, room n. 208, Czech Curriculum – Year III – IV
Karla Budková, tel.: 267 102 208, room n. 208, Czech Curriculum – Year V. – VI.
Ing Zdeňka Lásková, tel.: 267 102 206, room n. 206, English Curriculum
PhDr. Ruth Tománková, tel.: 267 102 206, room n. 206, English Curriculum

Josef Nelhübel, tel. 267 102 207, 208, Technician, Service, Maintenance and Rent of Lecture Halls

Notice: Post-graduate students agenda is available at the Research and Development Division.
Blanka Alinčová – tel. 267 102 230, room n. 230

MASTER PROGRAM

GENERAL MEDICINE (6-YEAR STUDY PROGRAMME)

CYCLE I. – BASIC BIOMEDICAL SCIENCES

YEAR I.

Module/Courses Lecturer		Semester – hours (total number)				
		Winter		Summer		
		Lect./integr. conference	Pract./sem./ dissection	Lect./integr. conference	prac./sem	
HCT= 851 EC=60						
Module IA –total number of teaching hours 302 , credits 21						
STRUCTURE AND FUNCTUION OF HUMAN BODY <i>prof. Richard Rokyta</i>		Hours	37	106 MC	77	82MC
		Credits	10		11	
Module Courses						
Locomotor system <i>prof. Josef Stingl</i>		33/4	55/8/43	-	-	
Respiration. Blood and Body Fluids <i>doc. Eva Samcová</i>		-	-	18/4	20/-	
Urogenital system. Acido–basic balance. <i>doc. Eva Samcová</i>		-	-	19/4	22/6	
Digestion and Resorption <i>doc. Eva Samcová</i>		-	-	24/8	25/9	
Module I B – total number of teaching hours 316 , credits 23						
CELL BIOLOGY AND GENETICS <i>prof. Richard Jelínek</i>		Hours	84	115 MC	42	75 MC, E
		Credits	14		9	
Module Courses						
Medical Chemistry and Biochemistry <i>doc. Eva Samcová</i>		48	42	-	-	
Cell and Molecular Biology <i>doc. Jan Kovář</i>		18	28	10	18	
Cell and Molecular Immunology <i>MUDr. Petr Kučera</i>		-	-	4	12	
Structure of Cells and Tissues . General Embryology <i>prof. Richard Jelínek</i>		18	33	-	-	
General Biology and Genetics <i>doc. Ivo Bárta</i>		-	12	28	45	

Notice: HCT = hours of contact teaching, EC = European credits, MC= module credit, E = exam

Module / Course Lecturer	Semester – hours (total number)				
	Winter		Summer		
	Lect./integr. Conference	prac./sem./ dissection	lect./integr. conference	prac/sem.	
Modul IC – total number of teaching hours 53, credits 4					
BIOPHYSICS AND INFORMATICS	Hours	–	24 MC	–	29 MC, E
doc. Jozef Rosina	Credits	2		2	
Module Courses					
Medical Biophysics <i>Doc. Jozef Rosina</i>	–	24	–	6	
Nuclear Medicine <i>MUDr. Otto Lang</i>	–	–	–	8	
Radiology <i>doc. Jan Šprindrich</i>	–	–	–	10	
Sources of Scientific Information <i>MUDr. Tomáš Kostrhun</i>	–	–	–	5	
Module ID– total number of teaching hours 120, credits 8					
NEEDS OF THE PATIENT	Hours	25	35 MC	17	43 MC
doc. Jiří Šimek	Credits	4		4	
Module Courses					
First Aid <i>doc. Jan Pachtl</i>	15	15	–	–	
Patient's Needs <i>PhDr. Marie Zvoníčková</i>	10	20	–	–	
Basics of Nursing <i>Mgr. Hana Svobodová</i>	–	–	2	28	
Basic Humanities (Philosophy, Sociology) <i>MUDr. Lýdie Fialová</i>	–	–	15	15	
Separated courses					
	Credits				
Medical terminology – Latin <i>doc. Jana Přivratská</i>	4	–	30 CC, E	–	–
Physical training <i>PaedDr. Bohumil Hněvkovský, as. Bohuslav Příhoda</i>	0	–	30 CC	–	30 CC
Czech Language <i>doc. Jana Přivratská</i>	0	–	45 CC	–	45 CC
Optional Courses					
Winter Training course <i>PaedDr. Bohumil Hněvkovský, as. Bohuslav Příhoda</i>		8 days CC		–	
Summer Training course <i>PaedDr. Bohumil Hněvkovský, as. Bohuslav Příhoda</i>		–		8 days CC	

Notice: **MC** – module credit, **E** – exam, **CC** = course credit

YEAR II.

Module/ Course Lecturer		Semester – hours (total number)				
		Winter		Summer		
HCT= 587 EC= 60		Lect./integr. conference	pract./sem.	Lect./integr conference	Pract./sem./ Dissection	
Module IA – total number of teaching hours 310 , credits 34						
STRUCTURE AND FUNCTION OF HUMAN BODY <i>prof. Richard Rokyta</i>		Hours	60	54 MC	76	120 MC, E
		Credits	12		22	
Module Courses						
Circulatory and Immunity System <i>Prof. Richard Jelínek</i>			24/4	27/0	–	–
Endocrine System <i>Prof. Richard Jelínek</i>			28/4	21/6	–	–
Nervous System and Regulation of Motor Function <i>Prof. Richard Rokyta</i>			–	–	48/4	41/9/45
Sensory Organs <i>prof. Richard Rokyta</i>			–	–	20/4	16/9/–
Module ID – total number of teaching hours 90 , credits 9						
NEEDS OF THE PATIENT <i>doc. Jiří Šímek</i>		Hours	19	41 MC	–	30 MC, E
		Credits	6		3	
Module Courses						
Basics Humanities (Philosophy, Sociology) <i>MUDr. Lýdie Fialová</i>			15	15	–	–
Communication <i>PhDr. Marie Zvoničková</i>			–	–	–	30
Basics of Nursing <i>Mgr. Hana Svobodová</i>			4	26	–	–
Module IE – total number of teaching hours 67, credits 7						
METHODOLOGY <i>prof. Jiří Kožený</i>		Hours		67 MC, E		
		Credits	7			
Module Courses						
Basic Scientific Methodology <i>prof. Jiří Kožený</i>			–	16	–	–
Biostatistics <i>RNDr. Bohumír Procházka</i>			–	20	–	–
Epidemiology <i>doc. Alexander Martin Čelko</i>			–	15	–	–
Hazard identification and Health Risk, Assessment and Management <i>prof. Miroslav Cikrt</i>			–	16	–	–
Separated Courses		Credits WS/ SS				
Physical Training <i>PaedDr. B. Hněvkovský, as. B. Příhoda</i>		0	–	30 CC	–	30 CC
Czech Language <i>doc. Jana Přivratská</i>		0	–	60 CC	–	60 CC, E
Summer Practice in Nursing <i>Mgr. Hana Svobodová</i>		10	–	–	3 weeks (120hours)CC	

Notice : HCT = hours of contact teaching, EC = European credits, CC = course credit, MC = module credit, E= exam

CYCLE II. – PRINCIPLES OF CLINICAL MEDICINE

YEAR III.

Module / Course Lecturer HCT = 1075 EC= 60	Semester – hours (total number)				
	Winter		Summer		
	Lectures.	pract./sem	Lectures	Pract/sem	
Module IIA – total number of teaching hours 430 and credits 24					
THEORETICAL FOUNDATIONS OF CLINICAL MEDICINE <i>doc. Vlasta Rychterová</i>	Hours	150	175 MC, E	105	–
	Credits	18		6	
Modul Courses					
General Pathology <i>prof. Václav Mandys, doc. Vlasta Rychterová</i>	57	60	60	-	
Pathological Physiology <i>doc. Jan Mareš</i>	27	45	45	-	
Microbiology <i>doc. Marek Bednář</i>	27	45	-	-	
Genetic Disorders <i>MUDr. Marie Čemá</i>	12	-	-	-	
Immunopathology <i>MUDr. Petr Kučera</i>	12	4	-	-	
General Pharmacology <i>prof. Miloslav Kršiak</i>	15	21	-	-	
Module IIB – total number of teaching hours 240 and credits 14					
CLINICAL PROPEDEUTICS <i>doc. Jana Málková</i>	Hours	–	107 MC	–	133 MC, E
	Credits	6		8	
Module Courses					
Internal Medicine <i>doc. Jana Málková</i>	–	72	–	–	
Surgery <i>doc. Jaroslava Hrivnáková</i>	–	35	–	–	
Neurology <i>doc. Valja Kellerová</i>	–	–	–	20	
Dermatovenerology <i>prof. Petr Arenberger</i>	–	–	–	11	
Ear, Nose, Throat <i>MUDr. Azita Gebauerová</i>	–	–	–	15	
Ophthalmology <i>MUDr. Jara Homová</i>	–	–	–	10	
Gynaecology <i>MUDr. Jiří Popelka</i>	–	–	–	20	
Psychiatry <i>prof. Cyril Höschl</i>	–	–	–	14	
Pediatrics <i>MUDr. Ludmila Hejčmanová</i>	–	–	–	27	
Stomatology <i>doc. Eva Gojišová</i>	–	–	–	16	

Notice: **HCT** = hours of contact teaching, **EC** = European credits, **MC** = Module credit, **E** = exam

Module / Course Lecturer		Semester – hours (total number)								
		Winter				Summer				
		Sem/ pract.	Sem./pract from pharmacol.	Sem/pract from patology/ pathophys.	Credits	Seminars, practice hereof				
Sum	Pharma cology					Patho logy	Patho physiol ogy			
Module IIC – total teaching hours 300 and credits 17										
BASIC CLINICAL PROBLEMS <i>prof. Jiří Horák</i>		Hours	–	–	–	17	300 MC	33	19	25
		Credits	17							
Module Courses										
1. Fever <i>doc. Marek Bednář, doc. Jiří Beneš</i>		–	–	–	5	90	10	–	3	
2. Pain <i>docr. Anna Yamamotová, prof. Richard Rokyta</i>		–	–	–	2	30	8	–	–	
3. Disorders of Renal Function and Edemas <i>MUDr. Martin Havrda</i>		–	–	–	3	60	6	5	6	
4. Bleeding <i>doc. Milan Kment</i>		–	–	–	2	30	1	4	2	
5. Endocrine and Metabolic Diseases <i>MUDr. Pavel Kraml, prof. Michal Anděl</i>		–	–	–	3	60	6	4	5	
6. Locomotion Disorders <i>prof. Jan Bartoniček, doc. Valér Džupa</i>		–	–	–	2	30	2	6	9	

Module / Course Lecturer		Semester – hours (total number)			
		Winter		Summer	
		Lectures	Pract./sem	Lectures	pract./sem
Module IID – total number of teaching hours 60 and credits 3					
COMPULSORY OPTIONAL COURSES * <i>doc. Hana Provazníková</i>		CC	60	CC	
STUDENT RESEARCH ACTIVITY ** <i>prof. Richard Jelínek</i>					
Separated Courses – credits 2		Credits WS/SS			
Czech Language – Communication with Patients <i>doc. Jana Přivratská</i>		2	30 CC	–	30 CC, E
Physical Training <i>PaedDr. Bohumil Hněvkovský, as. Bohuslav Přihoda</i>			30 CC	–	30 CC

* A student chooses courses according to the offer; the total number of 150 hours of compulsory optional courses may be achieved during the 2nd study cycle.

** The course credit shall be awarded after successful defence of the thesis at the Students Scientific Conference.

Notice: CC = course credit, MC = module credit, E = exam

YEAR IV.

Module / Course Lecturer		Semester – hours (total number)									
		Winter					Summer				
		Credits	Seminars, practice – hereof				Credits	Seminars, practice – hereof			
Sum	Pharma- cology		Patho- logy	Patho physiology	Sum	Pharma- cology		Pathology	Pathophy- -siology		
HCT = 1130 EC = 60											
Module IIC – total number of teaching hours 840 and credits 49											
BASIC CLINICAL PROBLEMS <i>prof. Jiří Horák</i>		Hours	450 MC	39	32	28		390 MC, E	12	24	2
		Credits	24				21				
Module Courses											
7. Disturbance of the Nervous system <i>prof. Pavel Kalvach</i>		3	60	7	6	11	–	–	–	–	–
8. Mental Disorders <i>doc. Jiří Horáček</i>		-	-	-	-	-	5	90	10	–	–
9. Dyspnoe and Chest Pain <i>prof. Petr Widimský</i>		-	-	-	-	-	5	90	12	12	14
10. GIT and abdominal complaints <i>prof. Jiří Horák</i>							5	90	10	14	3
11. Cutaneous Changes <i>prof. Petr Arenberger</i>		2	30	1	2	–	-	-	-	-	-
12. Tumours <i>MUDr. Martina Kubecová</i>		3	60	3	12	–	-	-	-	-	-
13. Sensoric Disorders <i>Doc. Aleš Hahn, prof. Pavel Kuchynka</i>		-	–	–	–	–	3	60	2	–	–
14. Failure of Vital Functions <i>doc. Jan Páchl</i>		5	90	2	–	–	-	-	-	-	-
15. Trauma <i>doc. František Vyhnanek</i>		3	60	2	–	2	-	-	-	-	-
16. Disorders of Reproduction and Development of the fetus <i>doc. Bohuslav Svoboda</i>		3	60	2	10	–	-	-	-	-	-
17. Disorders of Growth and Development in postnatal period <i>prof. Jan Lebl</i>		-	-	-	-	-	3	60	–	–	–
18. Ethical Problems in Today's Medicine <i>doc. Jiří Šimek</i>		3	60	–	–	–	-	-	-	-	-
19. Disorder of Immunity <i>MUDr. Petr Kučera</i>		2	30	–	–	–	-	-	-	-	-
Pathology* and pathophysiology <i>prof. Václav Mandys, doc. Jan Mareš</i>							CC, E				
Pharmacology * <i>prof. Miloslav Kršiak</i>							CC, E				
Medical psychology and pathopsychology <i>prof. Jiří Kožený, Mgr. Katarína Durecová, doc. Karel Balcar</i>		15		15 CC			6		12 CC		
Summer Practice in Internal Medicine <i>MUDr. Jolana Rambousková</i>							Credits 6 CC		3 weeks (120 hours)		
Summer Practice in Surgery <i>MUDr. Jolana Rambousková</i>							Credits 4 CC		2 weeks (80 hours)		

* Instruction in pathology and pharmacology is part and parcel of individual courses of module II C. The examination is taken separately.

Module/ Course Lecturer		Semester – hours (total number)	
		Winter	Summer
Module IID – total number of teaching hours 90 and credits 5			
COMPULSORY OPTIONAL COURSES * <i>doc. Hana Provazníková</i>		90 CC	
STUDENT RESEARCH ACTIVITY ** <i>prof. Richard Jelínek</i>			
Optional Course – Physical Training <i>PaedDr. Bohumil Hněvkovský, as. Bohuslav Přihoda</i>		30 CC	30 CC

- * A student chooses courses according to the offer; the total number of 150 hours of compulsory optional courses may be achieved during the 2nd study cycle.
- ** The course credit shall be awarded after successful defence of the thesis at the Students Scientific Conference Notice: **HCT** = hours of contact teaching, **EC** = European credits, **CC** = course credit, **MC** = module credit, **E**= exam

CYCLE III. – CLINICAL PREPARATION

YEAR V.

Module / course	Lecturer	Credits	Semester – hours (total number)	
			Winter	Summer
			Confer., seminars a pract.training	Conf.,seminars /pract.training
HCT = 922 EC= 60				
MIM – Module of Internal Medicine HCT = 190	Coordinator prof. Michal Anděl	13		
Internal Medicine (SCK)	prof. Michal Anděl, prof. Pavel Gregor, prof. Jiří Horák, doc. Milan Kment	10	70 CC	70 CC, E
Clinical Biochemistry (C)	doc. Petr Čechák	1	20 CC	
Radiology and Nuclear Medicine (C)	doc. Jan Šprindrich	2	30 CC	
MS – Module of Surgery HCT = 87	Coordinator doc. Jan Fanta	6		
Surgery (C)	doc. Jan Fanta	2	30 CC	
Orthopaedics (C)	prof. Jan Bartoníček	3	45 CC	
Stomatology – maxillofacial Surgery (C)	doc. Eva Gojišová	1	12 CC	
MNS – Module of Neurobehavioral Sciences ** HCT =90	Coordinator prof. Cyril Höschl	6	Part of SE	
Neurology (C)	prof. Pavel Kalvach	3	40 CC	
Psychiatry (C)	prof. Cyril Höschl	3	50 CC	
MGO – Module of Gynaecology and Obstetrics HCT =130	Coordinator doc. Bohuslav Svoboda	8		
Gynaecology and Obstetrics (C)	doc. Bohuslav Svoboda	3	50 CC	
Summer Practice in Gynaecology and Obstetrics (C)	MUDr. Marie Bendová	5		2 weeks (80 hours) CC
MP– Module of Paediatrics HCT = 60	Coordinator prof. Jan Lebl	4		
Paediatrics (C)	prof. Jan Lebl	3	50 CC	
Clinical Genetics (C)	MUDr. Martina Langová	1	10 CC	
SC – Other Separated Courses		21		
Infection and Geographic Medicine	doc. Jiří Beneš	3	50 CC, E	
Otorhinolaryngology	doc. Aleš Hahn	3	50 CC, E	
Ophthalmology	prof. Pavel Kuchynka	3	50 CC, E	
Critical Care	doc. Jan Páchl	2	30 CC, E	
Dermatovenerology	prof. Petr Arenberger	3	45 CC, E	
Forensic Medicine	MUDr. Jiří Hladík	2	30 CC, E	
Summer Practice in Elective Field or in General Practice	doc. Monika Kneidlová	5		2 weeks (80 hours) CC
Dissertation *	prof. Milena Černá	2	2 credits	

* Commencing the 5th year, students shall select the topic of their dissertation. The dissertation shall be overseen by a supervisor and shall be defended in the 6th year as part of the state examination in Preventive medicine. The dissertation topic focused on prevention can be assigned under any teaching department of the faculty. All dissertations are administered by the Centre of Preventive Medicine.

** State Final Exam in Module of Neurobehaviour Sciences comprises also medical psychology and pathopsychology. (Exam in the 4th year)

Notice: HCT = hours of contact teaching, EC = European credits, C = course, SC = separated course, C = credit, CC = course credit, E = exam, SE = part of Final State Examination

YEAR VI.

Module / course HCT = 955 EC = 60	Lecturer	Semester hours (total number)	
		Winter	Summer
MIM Module of Internal Medicine HCT = 240	Coordinator prof. Michal Anděl	Credits 15	
Internal Medicine *	<i>prof. Michal Anděl</i> <i>prof. Jiří Horák, prof. Petr Widimský</i>	8 weeks (240 h) MC, SE	
MS Module of Surgery HCT = 220	Coordinator doc. Jan Fanta	Credits 14	
Surgery	<i>doc. Jan Fanta, prof. Jan Bartoniček,</i> <i>MUDr. Ludomír Brož, doc. Miroslav Tvrdek</i>	7 weeks (210 h) MC, SE	
Surgery (MSC)	<i>doc. Jan Fanta</i>		
Orthopaedics (MSC)	<i>prof. Jan Bartoniček</i>		
Urology (MSC)	<i>doc. Michael Urban</i>		
Burn Medicine (MSC)	<i>MUDr. Ludomír Brož</i>		
Plastic Surgery (MSC)	<i>doc. Miroslav Tvrdek</i>		
Clinical Anatomy (MSC)	<i>prof. Josef Stingl</i>		10
MGO Module of Gynaecology and Obstetrics HCT = 120	Coordinator doc. Bohuslav Svoboda	Credits 7	
Gynaecology and Obstetrics	<i>doc. Bohuslav Svoboda</i>	4 weeks (120 h) MC, SE	
MP Module of Paediatrics HCT = 90	Coordinator prof. Jan Lebl	Credits 6	
Paediatrics	<i>prof. Jan Lebl</i>	3 weeks (90 h) MC, SE	
MPM Module of Preventive Medicine HCT = 240	Coordinator prof. Kamil Provazník	Credits 15	
Preventive Medicine	<i>prof. Milena Černá, prof. Kamil Provazník</i>	8 weeks (240 h) MC, SE	
Preventive Medicine and Public health (MSC)	<i>prof. Kamil Provazník, PhDr. Eva Křížová</i>		
General Hygiene (MSC)	<i>prof. Milena Černá</i>		
Nutrition (MSC)	<i>prof. Michal Anděl, MUDr. Pavel Dlouhý</i>		
Occupational Medicine (MSC)	<i>doc. Evžen Hrnčíř</i>		
Sport Medicine (MSC)	<i>doc. Vladimír Štich</i>		
Child and Adolescent Health (MSC)	<i>doc. Hana Provazníková</i>		
Epidemiology (MSC)	<i>MUDr. Alexander Martin Čelko</i>		
Family Medicine (MSC)	<i>MUDr. Helena Hovorová</i>		
Dissertation – continuation HCT = 45	prof. Milena Černá	Credits 3	

*Before the Part of State Exam in Internal Medicine, the student must obtain credits in Clinical Biochemistry. Individual clinics and departments determine where the location of given activities.

Notice: **HCT** = hours of contact teaching, **EC** = European credits, **SE** = part of Final State Examination, **MSC** = Module Sub-course

HOURS OF SUBJECTS IN THE CURRICULUM

STUDY YEAR	1.		2.		3.		4.		5.		6		
Number of hours for the subject													
Lectures (lec); practice, seminars(pr)/dissection	lec	pr	lec	pr	lec	pr	lec	pr	lec	pr	lec	pr	In total
Anatomy *	39	90	44	88		2		2			10		275
Histology and Embryology*	28	60	18	25									131
Physiology *	32	63	46	66				1					208
Chemistry and Cell Biochemistry*	68	72	8	21									169
General Biology and Genetics	28	57											85
Cell and Molecular Biology	26	46											72
Immunology	4	12			12	4		22					54
Biophysics		32											32
Nuclear Medicine	2	6				5		5		15			33
Radiodiagnostics		10				2		8		15			35
Sources of Scientific Information		5											5
Biostatistic				20									20
Hazard Identification and Health Risk, Assessment and Management				16									16
Basic Scientific Methodology				16									16
Needs of Patients	8	50				1		31					90
Basics Humanities	15	15	15	15									60
First Aid and Critical Care	15	15				5		71		30			136
Psychology and Pathopsychology						2	21	37					50
Basics of Nursing				60									60
Epidemiology				15		6		3				22	46
Microbiology					27	71		3					101
Pathology					117	79		60					256
Pathophysiology					72	70		24					166
Clinical Genetics					12					10			22
Pharmacology					15	54		50					119
Internal Medicine						133		116		140		240	629
Clinical Biochemistry						3		4		20			27
Surgery						32		7		30		72	141
Urology						2		2				26	30
Orthopaedics						2		2		10		45	59
Plastic Surgery						3						24	27
Burns Medicine						5		3				18	26
Neurosurgery						1		2				6	9
Cardiology												6	6
Stomatology						16				12			28
Paediatrics						29		37		50		90	206
Neurology						40		22		40			102
Psychiatry						17		81		50			148
Gynaecology and Obstetrics						33		44		50		120	247
ENT						21		28		50			99
Ophthalmology						11		23		45			79
Dermatology						11		23		45			79
Infection and Geographic Medicine						12		6		50			68
Oncology						1		4		41			46
Forensic Medicine								2		30			32
Rehabilitation						1		2					3

STUDY YEAR	1.		2.		3.		4.		5.		6			
Number of hours for the subject														
Lectures (lec); practice, seminars(pr)/dissection	lec	pr	lec	pr	lec	pr	lec	pr	lec	pr	lec	pr	In total	
Occupation Medicine								9					22	31
Nutrition					5								20	25
General Hygiene								6					16	22
Sport Medicine					2								17	19
Child and Adolescent Health								10					18	28
Preventive Medicine and Public Health													25	25
Family Medicine and Primary Medical Care													90	90
Dissertation – consultation													10	10
Compulsory Optional Courses					60		90							150
Physical Training		60		60	60									180
Practice in Nursing				120										120
Practice in Internal Medicine								120						120
Practice in Surgery								80						80
Practice in Gynaecology and Obstetrics										80				80
Practice in Elective Field										80				80
Medical Terminology – Latin		30												30
Czech Language		90		120										210
Czech Language – communication with Patients					60									60
Integrated lectures and conferences	20		16											36
	285	723	147	582	255	831	21	1056	0	893	10	887	5582	

INSTRUCTION IN MODULES AND COURSES

Study Year	1.	2.	3.	4.	5.	6.
Teaching Hours in the subject Lectures, practice, seminars/ dissection						
Anatomy *	IA	IA	IIC6	IIC13		MS
Histology and Embryology*	IA; IB	IA				
Physiology *	IA	IA	IIC2			
Chemistry and Biochemistry	IA; IB	IA				
General Biology and Genetics	IB		IIA		MP	
Cell and Molecular Biology	IB					
Immunology	IB		IIA	IIC19		
Biophysics	IC					
Nuclear Medicine	IC		IIC1,3,5	IIC7,10,15	MIM	
Radiodiagnostics	IC		IIC6	IIC7,10,15	MIM	
Sources of Scientific Information	IC					
Biostatistic		IE				
Hazard Identification and Health Risk, Assessment and Management		IE				
Needs of the Patients	ID	ID				
Basic Scientific Methodology		IE				
Basics Humanities	ID	ID				
First Aid and Critical Care	ID		IIC1,2	IIC15	SC	
Psychology		ID	IIB			
Basics of Nursing	ID	ID				
Epidemiology		IE	IIC1	IIC12,17		MPM
Microbiology			IIA; IIC1	IIC10		

Study Year	1.	2.	3.	4.	5.	6.
Teaching Hours in the subject Lectures, practice, seminars/ dissection						
Pathology			IIA; IIC3,4,5,6	IIC6,8,9,10,11,12,13,16,18		
Pathophysiology			IIA; IIC1,3,4,5,6	IIC7,9,10,15,18		
Clinical Genetics			IIA		MP	
Pharmacology			IIA; IIC1,2,3,4,5,6	IIC7,8,9,10,12,13,14,15,16,18		
Internal Medicine			IIB; IIC3,4,5	IIC9,10	MIM	MIM
Clinical Biochemistry			IIC5,6	IIC10	MIM	
Surgery			IIB;	IIC10,15	MS	MS
Urology			IIC4	IIC15		MS
Orthopaedics			IIC6	IIC15	MS	MS
Plastic Surgery			IIB			MS
Burns Medicine			IIC1,3	IIC15		MS
Neurosurgery			IIC6	IIC15		MS
Cardiosurgery						MS
Stomatology			IIB		MS	
Paediatrics			IIB; IIC2	IIC17	MP	MP
Neurology			IIB; IIC2,3,4,6	IIC7,9	MNS	
Psychiatry			IIB; IIC2	IIC8,9	MNS	
Gynaecology and Obstetrics			IIB; IIC3,4	IIC16	MGO	MGO
ENT			IIB; IIC3,4	IIC13,15	SC	
Ophthalmology			IIB; IIC4	IIC13,15	SC	
Dermatology			IIB	IIC11	SC	
Infection and Geographic Medicine			IIC1	IIC10	SC	
Oncology			IIC2	IIC12		
Haematology			IIC4			
Forensic Medicine				IIC15,18	SC	
Rehabilitation			IIC6	IIC15		
Occupation Medicine				IIC7,9		
Nutrition			IIC5			MPM
General Hygiene				IIC18		MPM
Sport Medicine			IIC5			MPM
Child and Adolescent Health				IIC17		MPM
Preventive Medicine and Public Health						MPM
Family Medicine and Primary Medical Care						MPM
Dissertation – consultation					MPM	MPM
Compulsory Optional Courses			COC	COC		
Medical Psychology and Pathopsychology				SC		
Physical Training	SC	SC	SC			
Practice in Nursing		SC				
Practice in Internal Medicine				SC		
Practice in Surgery				SC		
Practice in Gynaecol. Obstetrics					SC	
Practice in elective field					SC	
Medical terminology – Latin	SC					
Integrated Lectures and Conferences	I.A	IA				

Explanatory notes for the chart **Hours of Subjects in the Curriculum:**

IA	Module IA Structure and Function of Human Body
IB	Module IB Cell Biology and Genetics
IC	Module IC Biophysics and Informatics
ID	Module ID Needs of the Patient
IE	Module IE Methodology
IIA	Theoretical Foundations of Clinical Medicine
IIB	Module IIB Clinical Propedeutics
IIC	Module IIC Basic Clinical Problems ,
IIC1	Module IIC Sub–Course No. 1 Fever
IIC2	Module IIC Sub–Course No. 2 Pain
IIC3	Module IIC Sub–Course No. 3 Disorders of Renal function and Edemas
IIC4	Module IIC Sub–Course No. 4 Bleeding
IIC5	Module IIC Sub–Course No. 5 Endocrine and Metabolic Diseases
IIC6	Module IIC Sub–Course No. 6 Locomotion Disorders
IIC7	Module IIC Sub–Course No. 7 Disturbances of the Nervous system
IIC8	Module IIC Sub–Course No. 8 Mental Disorders
IIC9	Module IIC Sub–Course No. 9 Dyspnoe and Chest Pain
IIC10	Module IIC Sub–Course No.10 GIT and Abdominal Complaints
IIC11	Module IIC Sub–Course No.11 Cutaneous Changes
IIC12	Module IIC Sub–Course No.12 Tumors
IIC13	Module IIC Sub–Course No.13 Sensoric Disorders
IIC14	Module IIC Sub–Course No.14 Failure of Vital Functions
IIC15	Module IIC Sub–Course No.15 Trauma
IIC16	Module IIC Sub–Course No.16 Development of the Fetus
IIC17	Module IIC Sub–Course No.17 Disorders of Growth and Development in Postnatal Period
IIC18	Module IIC Sub–Course No.18 Ethical Problems of Today’s Medicine
IIC19	Module IIC Sub–Course No. 19 Disorder of Immunity
MP	Module of Paediatrics
MGO	Module of Gynaecology and Obstetrics
MS	Module of Surgery
MNS	Module of Neurobehavioral Sciences
MPM	Module of Preventive Medicine
MIM	Module of Internal Medicine
COC	Compulsory Optional Courses
SC	Separated Course

Compulsory Optional Courses – 2005/2006

WINTER SEMESTER

LIST OF THE COURSES FOR 3RD AND 4TH YEAR

Number of course	Name of the Course	Teacher/ Supervisor	Max. number of students	Day in week/hours in week	Hours per semester
*1/W	Human genotoxicology, genetics, and cytogenetics (course will be repeated in summer semester)	doc. Bárta, Dr. Langová, Dr. Polívková	5-8	Any	30
*2/W	Clinical Endocrinology (course will be repeated in summer semester)	Dr. Kančeva	5-15	Tues/2 from 4:00 p.m.	30
*3/W	Advances in Immunology of Infectious Diseases Molecular Mechanisms of Defense Against Infections (course will be repeated in summer semester)	Dr. Lipoldová (Institute of Molecular Genetics, Academy of Sciences, Prague 6 Flemingovo nám.2	5-40	Thur	15

LIST OF THE COURSES FOR 4TH YEAR

Number of EC	Name of the Course	Teacher/ Supervisor	Max. number of students	Day in week	Hours per semester
4/W	Urgent Procedures in Burn Medicine- (two- semesters course; winter + summer semester)	prof. Königová	6	Mon 2 hours Burn center	45+45
5/W	Urooncology – Two semesters course (winter and summer semester)	Dr. Záleský, Dr. Grill, Urology Clinic , phone 67162808	3	Thur 14:30- 16:00 or indiv.	15+15
6/W	Diabetes and pregnancy Ústav pro péči o matku a dítě , (Institute of Mother and Child Care in Praha-Podolí, Prague 4, Podolské nábř.157)	Dr. Andělová	6	Thur November 3 hours per day	15
7/W	Urogynecology and modern surgical miniinvasive treatment – Ústav pro péči o matku a dítě , (Institute of Mother and Child Care in Praha-Podolí, Prague 4, Podolské nábř.157)	doc. Feyereisl	5	Tues November 3hours per day	15
8/W	Neonathology – Ústav pro péči o matku a dítě, (Institute of Mother and Child Care in Praha-Podolí Prague 4, Podolské nábř.157)	doc. Straňák	6	Thur November 3 hours per day	15

Number of EC	Name of the Course	Teacher/ Supervisor	Max. number of students	Day in week	Hours per semester
9/W	Endourology – (two- semesters course ; winter + summer semester)	<i>doc. Zachoval, Dr. Lukeš</i>	5	Thur 14:30-16:00 or indiv.	15 +15
10/W	Methods of nuclear cardiology in clinical practice (course will be repeated in summer semester)	<i>Dr. Lang</i>	5	Monday	15
4/W	Urgent Procedures in Burn Medicine (two- semesters course; winter + summer semester)	<i>prof. Königová</i>	6	Mon 2 hours Burn center	45+45

SUMMER SEMESTER

LIST OF THE COURSES FOR 3RD AND 4TH YEAR

Number of course	Name of the Elective Course (EC)	Teacher/ Supervisor	Max. number of students	Day in week	Hours per semester
*1/S	Human genotoxicology, genetics, and cytogenetics (repetition)	<i>doc. Bárta, Dr. Langová, Dr. Polívková</i>	5-8	Any	30
*2/S	Clinical Endocrinology (repetition)	<i>Dr. Kančeva</i>	5-15	Thur from 16:30	30
*3/S	Academic Communication in English (repetition)	<i>Mr. Secrest</i>	12	Any / 2 hours	30

LIST OF THE COURSES FOR 4TH YEAR

Number of EC	Name of the Elective Course (EC)	Teacher/ Supervisor	Max. number of students	Day in week	Hours per semester
*4/S	Methods of nuclear cardiology in clinical practice (repetition)	<i>Dr. Lang</i>	5	Mon	15
*5/S	Prenatal diagnosis, genetics <i>Ústav pro péči o matku a dítě , (Institute of Mother and Child Care in Praha-Podolí - Prague 4, Podolské nábř.157)</i>	<i>as. Krofta</i>	6	Thur April 3hours per day	15
*6/S	Immunopathology in reproduction <i>Ústav pro péči o matku a dítě , (Institute of Mother and Child Care in Praha-Podolí - Prague 4, Podolské nábř.157)</i>	<i>as. Madar</i>	6	Thur April 3hours per day	15
*7/S	Endoscopy, surgery-modern surgical technology <i>Ústav pro péči o matku a dítě , (Institute of Mother and Child Care in Praha-Podolí Prague 4, Podolské nábř.157)</i>	<i>as. Kučera</i>	5	Thur April 3hours per day	15

Number of EC	Name of the Elective Course (EC)	Teacher/ Supervisor	Max. number of students	Day in week	Hours per semester
*8/S	Trophoblastic disease <i>Ústav pro péči o matku a dítě , (Institute of Mother and Child Care in Praha-Podolí - Prague 4, Podolské nábř.157</i>	<i>as. Šafář</i>	5	Tue April 3hours per day	15
*9/S	Modern trends in radiological imaging	<i>doc. Šprindrich, r. n. 602</i>	15	Thur 3hours per day	15
*10/S	Rheumatology- Diagnosis and Management of Rheumatic Diseases	<i>doc. Valešová</i>	5	Wedn 14-15:30	30
*11/S	Urgent Pocedures in Burn Medicine- (Two – semesters course; winter and summer semester course)	<i>prof. Königová</i>	5	Mon 2 hours per day	45+45
*12/S	Endourology – (two- semesters course; winter + summer semester	<i>doc. Zachoval, Dr. Lukeš</i>	5	Thur 14:30-16:00 or indiv.	15 +15
*13/S	Urooncology – Two semesters course (winter and summer semester)	<i>Dr. Záleský, Dr. Grill - Urology Clinic , phone 67162808</i>	5	Thur 14:30-16:00 or indiv.	15+15

3rd FACULTY OF MEDICINE, CHARLES UNIVERSITY IN PRAGUE
STUDY AND EXAMINATION REGULATIONS

Under sections 27 (1) (b) and 33 (2) (f) of the Act No. 111/1998 Coll., on Higher Education and Changes in and Amendments to other Acts (Higher Education Act), the Academic Senate of the 3rd Faculty of Medicine has adopted the following Study and Examination Rules of the 3rd Faculty of Medicine, as an internal regulation of the Faculty.

PART I. GENERAL PROVISIONS

Article 1 Introductory Provision

These Rules shall govern the course of study at the 3rd Faculty of Medicine of Charles University (hereinafter "the Faculty")

Article 2 University Education

1. University education shall be acquired by studying on an accredited programme of study according to a study plan in a prescribed form. Instruction shall be provided by professors, associate professors (Associate Professors) and senior lecturers, scientific workers of the faculty and outstanding external specialists from scientific establishments and from the practice. The preparation and evaluation shall be guaranteed by a guarantor, a board of guarantors or a Subject Area Council established under Art. 23 of the Constitution of the University.

2. The faculty shall organise Bachelor's, Master's and Doctoral programmes of study.

3. The Bachelor's programme of study shall take the form of full-time and/or combined study. The study shall be completed in due form by a State Final Examination, which shall include the defence of a Bachelor's thesis. The graduates shall be awarded the academic degree "Bachelor" (abbreviated to "Bc." in front of the name).

4. The Master's programme of study:

a) The Master's programme of study in medicine shall take the form of full time study. The study shall be completed in due form by a State Rigorous Examination, which shall consist of several parts. The graduates shall be awarded the academic degree "Doctor of Medicine" (abbreviated to "MUDr." in front of the name).

b) Other accredited Master's programmes of study may follow previous Bachelor's programmes of study, or they may be independent. The programmes of study shall take the form of full time and/or combined study, and depending on the form of study may involve a shorter period of study. The study shall be completed in due form by a State Final Examination, which shall include

the defence of a Master's thesis. The graduates shall be awarded the academic degree "Master" (abbreviated to "Mgr." in front of the name).

5. The Doctoral programme of study shall take the form of full time and/or combined study. The study shall be completed in due form by a State Doctoral Examination and the defence of a Doctoral dissertation. The graduates shall be awarded the academic degree "Doctor" (abbreviated to "Ph.D." behind the name). The study on the Doctoral programme of study shall be governed by a separate internal regulation¹.

6. The programmes of study shall be specified in study plans. The study plan shall determine mainly study obligations for each academic year.

7. Full-time study: In the study plan the instruction shall be organised in the form of lectures, tutorials, seminars, courses, practical classes, laboratory classes, consultations, conferences and independent study, which shall be held according to the regular schedule.

8. Combined study: In the study plan the instruction shall be organised in the form implementing both full-time study and distance learning principles, possibly with the use of multimedia instruction.

9. Students on the programme of study for foreigners, which is held in a foreign language, shall be obliged to pay a tuition fee under s. 58 (5) of the Higher Education Act, Art. 26 (4) and Art. 33 (1) (c) of the Constitution of the University, and Art. 1 (3) and Art. 2 (5) of the Appendix No. 6 to the Constitution of the University.

10. Students of Charles University in Prague who have not registered at the Faculty may attend all lectures without any restriction. Attendance at other forms of instruction shall be subject to approval of the respective teacher. Students may have their study results assessed only if they have the appropriate study obligation registered in their Study Credit Book and confirmed by the Study Department of the Faculty.

¹ Rules of Doctoral Programmes of Study of the 3rd Faculty of Medicine

Article 3 Organisation of Study

1. The academic year shall last twelve calendar months. Its commencement shall be determined by the Rector.
2. The academic year shall be divided into a winter term, a summer term and vacations. The dates of commencement of terms and vacations shall be determined by the Rector.
3. The commencement of instruction, examination period, practical trainings and other details concerning the division of a term shall be determined by the Dean of the Faculty upon consultation with the Rector.
4. If the study plan provides so, compulsory practical training and optional physical education courses may be done during vacations. Upon agreement with the relevant teachers, students may fulfil their study plans during vacations.
5. An examination may be held during vacations provided that it has been approved by the teacher (the board) and the student.

PART II. STUDY ON BACHELOR'S AND MASTER'S PROGRAMMES OF STUDY

Article 4 Course of Study

1. An applicant shall become a student on the date of registration at the University. S/he shall have the right to attend all forms of instruction at the Faculty within the registered study plan from that date. Registration shall be held on dates determined by the Dean of the Faculty.
2. The Faculty shall issue to the student a Study Credit Book and a Student Identity Card during registration. Students shall make a matriculation oath; the dates of matriculation ceremonies for individual faculties shall be determined by the Rector.
3. Any student shall have the right to attend lectures within the University.
4. Registration for each year of study shall be carried out in the time period determined by the Dean. The announcement of registration shall be published on the official noticeboard not later than 2 months before the registration date. On registration for a year of study the student shall be obliged to submit her/his Study Credit Book so that the fulfilment of her/his study obligations can be checked. The student who has fulfilled study obligations entered in her/his Study Credit Book may register for the following year. Another condition for registration may be the fulfilment of other requirements resulting from the regulations of healthcare establishments; these requirements

shall be provided in the Dean's measure. Other conditions for registration of students on the parallel programme of study in English shall be defined in a contract made between the Faculty and the student.

5. A study obligation shall be defined as passing an assessment of study in the form prescribed in the study plan (Art. 6 (1)).¹
6. The student shall enter in her/his Study Credit Book the compulsory part of the study plan for the individual year of study: compulsory and elective study obligations. The fulfilment of all entered study obligations shall be checked during registration for further years of study according to cl. (1). Students of Charles University in Prague, who have not registered at the Faculty, may submit a written application for entering the subjects from study plans implemented by the Faculty. If the Dean approves their application, the Study Department shall confirm the entry into the Study Credit Book.
7. Registration for a year of study shall be terminated 10 working days after the commencement of instruction. A student may submit a written application for the postponement of the date of registration, however, only for particularly serious reasons (health, personal, stay abroad, etc.) and s/he must have fulfilled all study obligations required for progression to the higher year of study before the specified date of commencement of instruction.
8. The names of students who have failed to register without an excuse shall be published on the official noticeboard as a summons to alternative registration. The dates of alternative registration shall be published on the official noticeboard not later than 10 days before the alternative registration. The failure to register after the summons shall be considered as a case under Art. 12 (1) (b). This provision shall not apply if the student failed to register on the alternative date for serious reasons.
9. A student who has failed to fulfil no more than two study obligations in a year of study may be permitted by the Dean to repeat the year of study upon a written application filed not later than 10 days before the termination of registration. The Dean may waive the default of time in justified cases. If a student has not fulfilled more than two study obligations in a year of study, or if s/he has not been permitted to repeat the year of study under the first sentence of this clause, such situation shall be considered as a case under Art. 12 (1) (b).

10. The repetition of a year of study may not be permitted more than twice in the whole course of study; however, the same year of study may not be repeated twice. In the repeated year the student shall be obliged to fulfil all study obligations in subjects which have been the cause of repetition. Students of the parallel programme of study in English shall pay the tuition fee for the repeated year of study only for study obligations which have been the cause of repetition.
11. If a student files an application for transfer from one form of study to another within the same Bachelor's or Master's programme of study, the Dean shall approve the application unless s/he finds any obstacles to the arrangement of instruction for the student in the requested form of study. The application must be filed at least three months and not later than two months before the end of the respective academic year. One unit of study must always be completed only in one form of study. The provisions of Art. 9 shall not be prejudiced by this clause.

Article 5 Interruption of Study

1. Studies on a programme of study may be interrupted more than once.
2. The Dean may interrupt study of a student upon the student's written application or on her/his own initiative if this is necessary to prevent damage threatening the student, provided that the origin of the damage is not related to the previous fulfilment of study obligations. If a student applies for interruption of study after s/he has proved the fulfilment of obligations in the given unit of study and before s/he has registered for the following unit of study, and unless disciplinary proceedings have been initiated against the student, the Dean shall approve such application; study may be interrupted in this way for the minimum period of one term. Cl. (8) shall not be prejudiced by this provision.
3. The Dean shall interrupt study on her/his own initiative to the student who has been under the obligation to pay tuition fees under s. 58 (3) or (4) of the Higher Education Act and has not paid the fees within 15 days from the delivery in her/his own hands of notice to pay such fees; this provision shall not apply if it appears that there is a substantial fact which would result in the Dean's proposal for the reduction, waiver or deferral of payment of the fees. In such case the proposal shall be delivered to the Rector without undue delay. In the notice to pay the Dean shall inform the student of the right to state facts suggesting that the duty to pay has not arisen or ceased to

exist, or that there is a justification for the reduction, waiver or deferral of payment of the fees. If the student applies for a personal interview before the decision is issued, s/he shall be invited to an interview without delay.

4. Under cl. (3) study shall be interrupted for the period remaining to the expiration of the maximum duration of study. If the fees are paid and the person applies for the termination of interruption of study, the Dean shall approve the application and decide to terminate the interruption of study not later than on the last day of the term in which the application was filed or on the last day of the academic year, if the application was filed during the summer term or vacations.
5. On the date of interruption of study the student shall lose the status of student under the Higher Education Act, and time periods for the fulfilment of study obligations shall neither start nor continue. Upon termination of interruption of study, the Dean shall decide the assignment of the student to the appropriate unit of study, if necessary. If the student's study plan was changed during the interruption of her/his study, the Dean shall determine which study obligations the student must fulfil as well as deadlines for their fulfilment according to the Study and Examination Rules and the respective programme of study; in this connection the Dean may also impose the obligation on the student to take differential examinations in a prescribed period of time.
6. Upon expiration of the period of time for which the study was interrupted, the person to whom the study was interrupted shall acquire the right to re-register for study. If the reasons for interruption of study no longer apply, the Dean may terminate the interruption of study upon written application filed by the person to whom the study was interrupted even before the expiration of the period of interruption. If the person does not register within the given period of time, the provisions of Art. 4 (8) shall apply.
7. With the exception of cases where the reasons are particularly serious, mainly health reasons, study may not be interrupted before the completion of the first year of study.
8. The longest overall period of interruption of study² shall be such period, which together with the real period of study shall not exceed the maximum duration of study. The real period of study shall be the period which has elapsed from the date of

² S. 54 (1) of the Higher Education Act

registration at the University minus the period of time for which the study was interrupted.

9. If a student on a Doctoral programme of study applies for interruption of study the Dean shall approve such application, unless disciplinary proceedings have been initiated against the student in which the Disciplinary Commission has proposed the sanction of expulsion from study, the Dean has neither mitigated the sanction by her/his ruling nor referred the case back to the Commission, or the Rector has cancelled the Dean's ruling. Study may be interrupted for a minimum period of one year. The longest overall period of interruption of study shall be five years.

Article 6 Forms of Assessment of Study

1. The forms of assessment of study shall be continuous assessment, credits, examinations, State Final Examinations, State Rigorous Examinations, the defence of a dissertation thesis and State Doctoral Examinations.
2. Credits shall be awarded upon the fulfilment of requirements specified for a given subject. If a credit and an examination are prescribed by the study plan, then obtaining the credit shall be the condition for taking the examination. Conditions for awarding credits shall be determined by the head teacher of the subject at the beginning of instruction and s/he shall publish them in the usual manner. As a rule, the conditions shall not be changed during the academic year; in especially well-founded cases the Dean may permit an exception following proposal by the Academic Senate; her/his decision shall be final. The teacher shall enter the word "započteno" ("credit") in the Study Credit Book. Where a credit is not awarded, nothing shall be entered in the Study Credit Book.
3. The forms of examination shall be written, oral, practical and combined. A combined examination shall consist of at least two forms mentioned in the first sentence. In all forms of examination the student may require detailed information concerning the results (including the possibility to examine the results of the written part of examination – tests, written papers, essays, etc.).
4. The form of examination and basic requirements for the examination shall be determined by the head teacher of the subject not later than 10 weeks before the commencement of the examination period, the dates of examinations shall be determined not later than 4 weeks before the commencement of the examination period.
5. The results of examinations, State Final and State Rigorous Examinations shall be marked by the

examiner or board of examiners, using the following scale of grades:

výborně (excellent)	(1)
velmi dobře (very good)	(2)
dobře (good)	(3)
něprospěl/a (failed)	(4)

6. The examiner or board of examiners shall enter the result in the Study Credit Book together with the date of examination and their signature. The result "něprospěl/a" (failed) shall not be entered in the Study Credit Book, only the date of examination without a signature shall be entered. Classification by grade "něprospěl/a" (failed) shall mean that the student has not passed the required form of assessment of study.
7. A student may not take any exam more than three times, i.e. s/he shall have the right to two resit dates; no extraordinary resit date³ shall be permitted. On Doctoral programmes of study a student may not take an exam more than twice, i.e. s/he shall have the right to only one resit date.
8. The number of examination dates must correspond to the number of students and the dates must be spread over the whole examination period. The head teacher of the subject shall announce a sufficient number of examination dates, so that the overall examination capacity shall exceed at least by 50% the number of students to be examined, and s/he shall determine the maximum number of students that can register for the given date. The calculation of number of examination dates shall be based on the list of students in the respective part of instruction provided by the Study Department. The head teacher of the subject shall also assign examiners and their alternates for individual dates. The provision in the first sentence above shall not constitute the right to arrange for a special examination date. The provision in the first sentence of cl. (7) shall not constitute the right to arrange for a special examination date.
9. The Dean may, on her/his own initiative or upon request of the teacher or student, decide that the examination shall be taken before a board, which shall be nominated by him/her.

Article 7 State Final Examinations and State Rigorous Examinations

1. State Final Examination and State Rigorous Examination (hereinafter "the State Examination", the abbreviated term shall also designate a part of the examination) shall be taken before a Board of Examiners. The State Examination and the

³ S. 68 (3) (a) of the Higher Education Act

- announcement of its results shall be public. A record of the course of the State Examination shall be taken and it shall be signed by the President or by an authorized member of the Board acting on her/his behalf and by all the present members of the Board. At least three members of the Board must be present.
2. The President and members of the Boards shall be appointed from among Professors, Associate Professors and specialists approved by the Scientific Council of the Faculty by the Dean, who shall also dismiss them. Other members of the Board shall be specialists appointed by the Ministry of Education, Youth and Sports of the Czech Republic.
 3. The State Rigorous Examination shall consist of individual parts corresponding with the programme of study. The State Final Examination shall consist of two parts; the first part shall be the defence of thesis.
 4. State Examinations shall be taken on dates determined by the Dean of the Faculty, who shall decide a regular date and two resit dates. The dates shall be published on the official noticeboard of the Faculty not later than one month before the examination.
 5. A student may register for a State Examination, provided that s/he shall have fulfilled the relevant study obligations prescribed in the study plan. The student shall register for the announced dates of the State Examination with the secretariat of the centre or clinic using the appropriate form.
 6. A student must take the State Examination not later than two years from the first day of the calendar month following the day of her/his fulfilment of the requirements for taking the State Examination. The provision of Art. 5 (5) shall not be prejudiced by this clause. If the student does not pass the State Examination within the given period of time, the situation shall be considered as a case under Art. 12 (1) (b). The day of fulfilment of the requirements according to the first sentence of this clause shall be defined as the first date announced for the respective State Examination for which the student may register under cl. (5).
 7. If a student is classified by the grade "neprospěl/a" (failed) on the second resit of the State Examination, the situation shall be considered as a case under Art. 12 (1) (b).
 8. A student who failed to take the State Examination (or its part) or its resit on the given date and whose absence was not excused at least 5 working days before the date of the examination shall be permitted an alternative date only upon agreement with the President of the Board. The same procedure shall apply for the determination of the first resit.
 9. A withdrawal from a State Examination after its commencement on grounds of momentary indisposition shall only be permissible unless the student has been set examination questions. If the student has been set the questions and s/he withdraws from the examination, s/he shall be classified by the grade "neprospěl/a" (failed).
 10. The student who passed State Examinations on regular dates (three weeks before the date of graduation ceremony) and fulfilled other possible requirements specified in the Dean's measure shall be included on the list of graduates for the regular date of graduation ceremony determined by the Rector of the University.
 11. A student may not register for the first resit of a State Examination earlier than four weeks from the date of the regular State Examination. A student may not register for the second resit of a State Examination earlier than five months from the date of the first resit of the State Examination. Another resit of a State Examination shall not be permitted.
 12. The overall result of a State Examination shall be classified by the following scale of grades:
 - v ýborn ě* (excellent) – up to the average 1.20
 - velmi dobře* (very good) – up to the average 2.00
 - dobře* (good) – from the average 2.01
 The final marking of the State Examination of the student shall be announced by the Board consisting of Presidents or members of Boards for individual parts of the State Examination. The Board shall be summoned by the Dean through the Study Department.
 13. The overall result of study shall be assessed by the following scale of grades:
 - *prospěl s vyznamenáním* (passed with distinctions)
 - *prospěl* (passed)
 - *neprospěl* (failed)
 14. A student shall graduate with distinctions if:
 - the average mark from the 1st to the 5th year of study did not drop below 1.2,
 - no part of her/his state examination was resat,
 - he received no "dobře" (good) grades,
 - the overall result of her/his State Examination was "excellent" (1).
 If the student received a "good" grade in one subject from the 1st to the 5th year of study, the Dean may allow a resit upon the student's request."
 15. A State Examination may not be taken if the student is subject to disciplinary proceedings in

which the Disciplinary Commission proposed the sanction of expulsion from study, the Dean neither mitigated the sanction by her/his ruling nor returned the issue back to the Commission and the Rector did not cancel the Dean's ruling.

Article 8 Individual Study Plan

1. The Dean may permit a student upon her/his written application to study according to an individual study plan (hereinafter "ISP"), which shall provide mainly the arrangement of the compulsory part of study while maintaining the coherent order of subjects.
2. Study according to an IPS shall be permitted by the Dean for the period of an academic year.
3. Upon termination of study according to an IPS, the Dean shall decide on the assignment of the student to the appropriate year of study. If a student has not fulfilled the compulsory part of study according to the ISP, the Dean may permit the student upon her/his written application to repeat the year of study under the same conditions as provided in Art. 4 (9). If the student has not fulfilled her/his obligations or if s/he has not been permitted the repetition of the year of study, the situation shall be considered as a case under Art. 12 (1) (b).

Article 9 Maximum Duration of Study

1. The maximum duration of study on a Bachelor's programme of study shall be the standard period of study plus three years.
2. The maximum duration of study on a Master's programme of study shall be the standard period of study plus five years. The maximum duration of study on a Master's programme of study, which follows a Bachelor's programme, shall be the standard period of study plus three years.
3. The maximum duration of study on a Doctoral programme of study shall be the standard period of study plus five years, however, full time study may not exceed three years (Study and Examination Rules of the University, Art. 9 (1)).
4. If a student fails to complete her/his study within the period of maximum duration of study, the situation shall be considered as a case under Art. 12 (1) (b).

Article 10 Recognition of Study Obligations

Upon written application of the student the Dean may recognize the fulfilment of study obligations if the student has fulfilled similar study obligations at a higher education institution in the Czech Republic or abroad in recent ten years.

PART III. COMPLETION OF STUDY

Article 11 Due Form of Completion of Study

1. Study shall be concluded in due form by the completion of study on the relevant programme of study; the day of completion of study shall be the date of passing a State Final Examination or a State Rigorous Examination or its final part.
2. Completion of study in due form and the acquisition of the respective academic degree shall be certified by a higher education Diploma specifying the programme of study, or discipline of study, which shall be awarded to graduates by the University at graduation ceremony, and a Certificate of State Final Examination, State Rigorous Examination or State Doctoral Examination and the defence of Dissertation thesis. If a graduate fails to attend the graduation ceremony, the University shall award her/him the higher education Diploma in the manner determined by the Rector. Upon application the graduate shall receive an appendix to the Diploma; usually, the appendix shall be a certification of examinations passed and marks achieved.
3. Graduates in Bachelor's programmes of study shall be awarded the degree "Bachelor" (abbreviated to "Bc." in front of the name); graduates in Master's programmes of study in medicine shall be awarded the degree "Doctor of Medicine" (abbreviated to "MUDr." in front of the name); graduates in Master's programmes of study other than medicine shall be awarded the academic degree "Master" (abbreviated to "Mgr." in front of the name). Graduates in Doctoral programmes of study shall be awarded the degree "Doctor" (abbreviated to "Ph.D." behind the name).

Article 12 Other Forms of Termination of Study

1. Study shall be also terminated as a result of:
 - a) withdrawal from study; the day of termination of study shall be the date of delivery of the student's written notice of her/his withdrawal from study.
 - b) failure to fulfil the requirements resulting from the programme of study under these Rules; the day of termination of study shall be the date of legal effect of the decision on termination of study. A failure to fulfil the requirements shall be a case under Art. 4 (8) and (9), Art. 7 (6) and (7), Art. 8 (3) and Art. 9 (4).
 - c) withdrawal of accreditation for a programme of study; the day of termination of study shall

be the date of expiry of time determined in the decision of the Ministry.

- d) termination of accreditation for a programme of study; the day of termination of study shall be the date of announcement of cancellation of a programme of study by the University.
 - e) expulsion from study under the Code of Discipline; the day of termination of study shall be the date of legal effect of the decision on expulsion from study.
2. Decisions under cl. (1) (b) and (e) shall be made after the respective situation has arisen.
 3. Upon written application of the student who has terminated her/his study for reasons given in cl. (1) the Dean shall issue a transcript of fulfilled study obligations, stating for how long the student has studied and that s/he has not completed study in due form.

PART IV. DECISION MAKING ON THE RIGHTS AND OBLIGATIONS OF STUDENT

Article 13 Rights and Obligations of Students

1. Rights and obligations of students shall be provided in sections 62 and 63 of the Higher Education Act, the Constitution and internal regulations of the University and the Faculty.
2. Students shall be obliged not to disclose any information relating to individual patients which they have learned in connection with their study, including facts learned from medical documentation.⁴

Article 14 Decision Making on the Rights and Obligations of Students

Decision making on the rights and obligations of students shall be governed by the Higher Education Act and Study and Examination Rules of the University; disciplinary proceedings shall be governed by the Code of Discipline for students of Charles University in Prague and the Code of Discipline of the 3rd Faculty of Medicine; decision making on awarding scholarships shall be governed by the Rules of Scholarships of Charles University in Prague and the Rules of Scholarships of the 3rd Faculty of Medicine.

Article 15 Jurisdiction of Faculty

The procedure in deciding the rights and obligations of students (hereinafter “the procedure”) in the first

instance shall take place at the Faculty where the student has been registered.⁵

Article 16 Initiation of Proceedings, Dean's Decision

1. Proceedings to interrupt study started on the Dean's own initiative (Art. 5 (2)), proceedings to expel from study under s. 67 of the Higher Education Act and proceedings to set differential examinations under s. 68 (3) (d) of the Higher Education Act shall be commenced on the date of delivery of notice of the commencement of such proceedings to the student.
2. Proceedings concerning failure to fulfil requirements resulting from the programme of study according to the Study and Examination Rules (Art. 13 (1) (b), under s. 68 (3) (f) of the Higher Education Act, shall be commenced on the date of issuing the decision.
3. Proceedings concerning matters not mentioned in cl. (1) and (2) shall be commenced on the day of filing the relevant written application with the Study Department by the student. The application must contain the data necessary for the decision.
4. The Dean shall invite the student to provide additional information or explanations, if necessary. The Dean shall determine reasonable time for that purpose.
5. The Dean shall issue a decision within 30 days of the commencement of the proceedings; the time provided in cl. (4) shall not be included in this period of time. The decision under s. 68 (3) of the Higher Education Act must be executed in written form and it must contain a statement, reasoning and advice of the possibility to apply for a review.
6. Unless it is a decision under the second sentence of cl. (5), the student shall obtain information on the disposal of her/his application at the Study Department during office hours; communication of the information shall be entered in the student's records kept by the Faculty.

PART V. AMENDING, REPEALING, COMMON AND FINAL PROVISIONS

Article 17 Amending Provisions

1. Provisions in Part IV. of the Rules herein shall not apply to decision making under s. 68 (3) (a), (e) and (g) of the Higher Education Act.
2. The Dean's decision under Art. 16 (5) second sentence, and the notice under Art. 16 (1) shall be

⁴ S. 67b (11) of the Act No. 20/1966 Coll., Health Care Act, as amended.

⁵ S. 51 (2) of the Higher Education Act

delivered in the student's own hands; however, in case of the Dean's decisions under s. 68 (3) (f) and (h) alternative delivery shall not be permitted.

3. The Dean's decisions under Part IV. shall be entered in the student's records kept by the Faculty.
4. The decision shall come into force on the day following the lapse of time for filing the application for a review, or on the day following the student's written waiver of the right to file such application, or on the day following the delivery of the Rector's decision.

Article 18 Repealing Provisions

Study and Examination Rules of the 3rd Faculty of Medicine, approved on September 24, 1999 by the Academic Senate of Charles University in Prague, with all the amendments and appendices shall hereby be repealed.

Article 19 Common and Final Provisions

1. The Rules herein were approved by the Academic Senate of the Faculty on June 5, 2003.
2. The Rules herein shall come into force on the date of approval by the Academic Senate of the University.⁶
3. The Rules herein shall become effective on September 29, 2003.

MUDr. David Marx

- Chair of the Academic Senate

doc. MUDr. Bohuslav Svoboda, CSc.

- Dean

⁶ S. 9 (1) (b) of the Act No. 111/1998 Coll., Higher Education Act, as amended. The Academic Senate of the University approved this internal regulation on June 6, 2003.

V. HISTORICAL NOTES

Charles University

<http://www.ruk.cuni.cz>

As early as at the end of the 13th century there seemed to be favorable conditions for expansion and fostering of education in the Kingdom of Czech Lands. Intellectual precocity of the Royal Court was a byword. The Czech Lands were famous for its Cathedral School and prominent schools of the Order. No wonder it was *Wenceslas II.* of the Přemyslids who came up with the idea of a university. The giant sails of his plan, however, were trimmed by the nobility. The idea lay dormant until the times of Charles IV., successor to the Přemyslids' throne, whose *alma mater* was the University of Sorbonne in Paris and who therefore was fully aware of the importance of university for the country as well as for its ruler.

To establish a university was no plain sailing in those times: subject to the internal conditions of the Kingdom, relations between the king and the nobility, present economic situation, and international bonds and associations. Moreover the name – *studium generale* – was a seal granted by the Papal Curia with the commitment of a best quality education. The universities in the Middle Ages concentrated knowledge as well as scholars, weaned and raised by diverse schools all round Europe. The degrees granted by these universities were recognized in the entire Christian world and the universities grew into potent cultural and social institutions.

Already authorized and accredited by the Pope, the Founding Charter was issued by Charles IV. (by then officially appointed Czech king) on the 7th April 1348. It is essential that we emphasize this was the first university in Central Europe, hence it played an important part in propagating the roots of education in this area. The Charter was issued by *Charles IV.* 'of His own accord'. In effect this meant taking on one's shoulders all the responsibilities of smooth running of the new institution. The original reads: '... *The famous university was also founded so as to aide our faithful habitants of our Kingdom in their infinite desire for the fruits of science, bar them from humble and demeaning conduct in foreign lands, and set the table for feast at home...*'. The Charter was arrogated by the Nazis in 1945 and has been unaccounted for since.

The Czech Church covered all running costs of the University. At first the University Chancellor and Prague Archbishop *Arnošt z Pardubic* took the University under his wings. By the means of various collections he bought first University movables together with a building in the Old Town of Prague. When a university college, *the Carolinum*, was set up on the 30th July 1366, the foundation of the University was completed. The fact that it has been the seat of the University rectorate until today points to the

momentousness of the act of establishing the *Carolinum*.

In 1370 Charles IV. bought a legacy of 114 manuscripts left by *Vilém z Lestkova* at his death which greatly enriched the inventory of the library.

At the end of the 14th and beginning of the 15th century when the Czech Reformation saw the light of day Prague schooling enjoyed privilege equal to the corresponding institutions in Bologna (founded 1119) and Paris (founded 1253). It included all the faculties recognized in the Middle Ages: the Faculty of Arts, Law, Theology, and Medicine. Initially, lectures used to take place in professors' flats, only later did they move to a building in Kaprova street.

At that time many doctors from the milieu of the royal family practiced there – the first Professor of Medicine being *M. Valter* (1348), succeeded by *M. Baltazar de Tuscia* (1353). Each doctor-to-be had to read the ancient Antique experts, Middle Age and Jewish files, and step-by-step ply their trade in towns or in the country under close observation of professors.

In the nineties of the 14th century the generation of prevailing foreign masters was gradually substituted by their Czech counterparts who, by the way, went so far as to form their own concept of a critique of the Church as well as its entire decree so far. A key role in the process of Czech Reformation and Hussites' Ideology in general was the University translation of the Bible into Czech. Diverse as the audience were the Bible affected the cultural level of the whole Czech society before Jan Hus.

In 1415, after the death at stake of the present Rector of Charles University *Mister Jan Hus*, prevailing recalcitrant and turbulent discussions had turned into a clear-cut viewpoint of the rising movement, with one outcome: the declaration that the sacrament of the Holy Eucharist should be administered in both kinds, this being the only means to redeem one's soul. Thus the University became the first institution in the Christian world to stand up for the Reformation and play off the current exegesis of Christianity put forward by official bodies – the Council and the Pope. Over all ecclesiastical prohibitions it carried on. The so-called 'Four Articles of Prague' (a program of the moderate middle current of the Hussite movement) were formulated here. Hence, the University indubitably sustained a substantial part of the Movement, although its influence tapered off as the left wing gained on prominence.

In particular, the University wielded an immense influence on the Czech culture before the Battle of the White Mountain (1620): many works of far-reaching importance were translated into Czech to later

constitute a rich cultural heritage, a bedrock of the Renaissance of the Czech People.

However, the Battle of the White Mountain, silenced the Czech non-Catholic intelligence. Rector of the University *Jan Jessenius*, a well-known surgeon who carried out the very first Czech public autopsy (at the Old Town Square in Prague in 1600) was executed. Many more prominent Czech scholars were persecuted for their disapproval of the Hapsburgs and were driven out of the country. In the end, after more than thirty years of constant altercation over the dominance, the Jesuits appeared to have carried too many guns for everyone else and easily subjected the institution to their pecking order. There still were quite a few important professors among the staff of the Faculty of Medicine, e.g. *Jan Marcus Marci* from Kronlandu, Harvey's predecessor in Embryogenesis, who, with his interpretation of Epileptogenesis, came three hundred years ahead of his time, and *Jakub Dobřenský* from Černý Most, one of the founders of pathological anatomy. After the White Mountain period the University was renamed Charles-Ferdinand University, the name which it could not shake off for almost three hundred years.

In the middle of the 18th century the University underwent major changes. Individual faculties achieved recognition especially in the field of Mathematics and Physics, Philosophy, and Medicine. The Faculty of Medicine expanded with natural disciplines, and took on important scholars, for instance the pioneer of electrophysiology and electric treatment Czech and world-wide, *Jan K. Boháč*, who introduced experimental methods into research, an expert in anatomy *Josef T. Klinkosch*, or the physiologist of world renown in the field of nerve transmission and Dean of the Faculty (1789) *Jiří Procházka*. As a result of Medicare reform introduced by Boerhave's pupil van Swieten and realized by the government in Vienna in order to consolidate the state economy and the state of internal affairs, more and more workers in medicine found employment in practice, thus enabling rather a far-reaching quantitative expansion in the studies of Medicine.

In 1774 the University was deprived of the Church control and ranked among the institutions of the absolutist state. That is why rather liberal lectures and seminars were restricted and limited as far as their subject freedom and style of lecturing went (officially approved, standardized textbooks were introduced to facilitate the control over the curricula in the entire monarchy). There was another side to the coin, however, i.e. getting rid of anti-reformist world viewpoint and Scholastic residue.

1784 curriculum did away with Latin as an instruction language, introducing German instead. Foregoing subjects of the seven arts were shifted to secondary schools and the University focus rested solely on natural, technical, and social sciences.

The end of Enlightenment brought to the surface the struggle for language emancipation, which came to the forefront as a sign of rather more complex social

problems. Repressions, which followed hunger strikes and student unrests and demonstrations, focused especially on the Faculty of Arts, saving the good name of the Faculty of Medicine which, by then, had had a considerable experience in practice and was well-known abroad.

A most prominent and central character of Czech science was Professor of Natural Sciences *Jan S. Presl*, the founder of Czech scientific terminology, and author of a Catalogue of Plants and a Catalogue of Minerals. One of the most distinguished anatomists of the 19th century *Josef Hyrtl*, dissector with an outstanding injection technique, made exemplary dissections and published an excellent textbook on anatomy (1846) in Prague. From a myriad of Enlightenment doctors we need to name at least *Jan T. Held*, who was the dean of the Faculty of Medicine (1818, 1819, 1824, 1825), rector of the University (1827) and musical composer.

It was mainly the students who dressed the soil for growing national movement, themselves being under a strong influence of unorthodox lectures given by *B. Bolzano*, who conceived religion as an ethical and educational problem. Step by step, naturalist pull was overshadowed by the drive of social sciences and modern languages and literature, from which stemmed a current of nation-liberating ideology. In 1848 the events reached its peak – the students formed, apart from many other associations, an armed Student Militia so that they could subsequently, during the uprising in June, lead the fights on barricades from the beleaguered *Klementinum*.

Repressions following the suppression of the uprising mangled education for a long time to come. A new curriculum was introduced, students' associations forced to dissolve, and many students as well as teachers were disciplined. Even the most famous Czech expert on natural sciences and professor of physiology at the Faculty of Medicine in Prague from 1849, *Jan Evangelista Purkyně* (1787–1869), was under police surveillance. His prominent pupil, *Jan N. Čermák*, the originator of rear rhinoscopy, left Prague to found Faculties of Physiology at several middle European universities. Also Prof. Ferdinand Arlt moved away just before his milestone of a textbook on eye disorder and ailments came out.

The abrupt fall of Bach's absolutist regime in 1859 ignited Czech nationalist movement which came hand in hand with unshackled development of sciences. Students' associations were revived along with a number of magazines and chronicles, literary and musical parties, and the Universities ventured forth with Czech language as a language of instruction. Czech professors and associate professors, having taken their habilitations, went on to new clinics. At that time the office of the dean of the Faculty was administered for example by *Edwin Klebs* (1879–1880), the discoverer of the originating infection of diphtheria, typhoid, and other early infections (cf. the eponymous bacterial family), *August Breisky* (1880–1881), gynecologist and meticulous follower of Semmelweis' and Lister's teaching on aseptic, as well

as *Karl Toldt* (1881–1882), author of a famous anatomical atlas and founder of the Department of Anatomy.

In 1882 the monarch endorsed the law which divided the Prague University in two parts: Czech and German.

T. G. Masaryk was an influential personality in the development of the Czech University: he became its first professor and his humanitarian and international philosophy wielded immense influence especially over young Czech intelligentsia. Czech textbooks and magazines took off, the famous twenty-seven part 'Otto's Encyclopaedia' was published, Czech schools of science emerged, e.g. *Gebauer's Bohemistics*, *Goll's History*, *Strouhal's Physics*. Let us list a few from a number of founders of the Prague School of Medicine: internists *Eiselt*, *Meixner*, *Thomayer*, *Ladislav Syllaba*, and pathologist *Hlava*.

By the number of its students the Czech University soon three times surpassed the German University, partly also because there were enrolled plenty of students from other Slav nations. The German part of the University was significant for taking a lion's share in extending the system of education into the Middle Europe for generations to come, thus being influential not only for Bohemia and other regions but also for all German-speaking nations in Middle Europe. To select out of all deans of the German Faculty of Medicine at least a few, we ought to mention a couple which will stay forever immortal – the physiologist *Ewald Hering* (1894–1895), and the pathologist *Hans Chiari* (1896–1897). As for other members of the administration in German departments, we should mention its rector *Ernst Mach* (1883–1884). In 1912–1913 *Albert Einstein*, the author of the Theory of Relativity, worked here.

In 1891 several events took place overall having an immense impact on further development of Czech education and culture: the Czech Academy of Sciences and Arts was founded, and a Convention of Progressive Slav Students was held in Prague. The Convention put forward and ratified an agenda, which would deal with the plight of national and democratic rights as well as with social questions. At that time, demonstrations against conservative professors shifted from lecture rooms and auditoria in the street and fomented movements of the youth, which culminated in a violent anti-dynasty demonstration on the ruler's birthday on the 17th August 1893.

In the first two decades of the 20th century, the core of the University work and progress consisted especially in scientific research. We find many prominent Czech scientists and scholars practicing at the University in those years: Professor of Chemistry *B. Brauner*, naturalist *B. Němec*, Professor of Experimental Physics *B. Kučera*. Then there were already enrolled female students at the Prague University (to be exact, since 1897). In 1919 Charles-Ferdinand University was abolished and its Czech part underwent a transformation into Charles University again. An independent German university was founded, and

lasted until 1945 when this discrepancy was terminated for good.

Every student of Medicine shall sooner or later encounter termini such as *Hering's Channels*, *Epstein's Symptom*, *Zaufal's Sign*, *Weil-Felix's Reaction*, *Klausner's Test*, *Biedl's Syndrome*, *Chiari's Malformace*, *Kahler's or Pick's Disease*, *Schlof-Fer's Tumour*, *Elschnig's Pearls*, *Breisky and Knaus' Method*, *Gussenbauer's Clipper*, *Hasner's Operation*, *Schauty*, *Steinach's Operation*, will possibly read about *Richard von Zeynek's diaternal treatment*, etc. The above mentioned are names of professors of German Prague Faculty of Medicine, alma mater to a number of famous students: for instance *Hans Hugo Selye*, the originator of the *Adaptation Syndrome Theory and Stress Reaction*, graduated here, as well as Prague natives *Gerta Theresa Radnitz* and *Carl Ferdinand Cori*, later husband and wife, winners of the Nobel Prize for Medicine (1947) for their joint discoveries in the sphere of the metabolism of carbohydrates.

The University status changed with the establishment of independent Czechoslovak Republic in 1918. It became the first Czechoslovak university and its students took a significant part in creating the 'atmosphere' of the First Republic. Acrid debates and opinion clashes among the devotees of different movements followed only to be swallowed by the threat of German fascism and subsequently transformed into the resistance to Nazi terror. As to the public response among intelligentsia, it redoubled with the publication of literary and critical essays and lectures by *F. X. Šalda*, and works by controversial professor of music *Z. Nejedlý*. To quote from scientific work, we might mention studies by *Bedřich Hrozný*, who deciphered Chetite writing. Let us mention – from tens and tens of teachers and professors of the University whose esteem and reputation spread abroad – at least the linguist *Roman Jakobson* and historian *Josef Pekař*.

The importance of the Faculty rose again, the number of its clinics increased from fourteen to twenty, and many foreign students were enrolled. Among prominent professors of the Faculty of Medicine between the wars were for instance world-famous physiologist, pioneer in endocrinology, discoverer of Ferritin, author of the theory of stimuli, co-founder of cybernetics and inventor of spaciocardiography *Vilém Laufberger*, ambidextrous internist *Josef Pelnář*, founder of clinical neurology *Kamil Henner*, outstanding surgeon *Arnold Jirásek*, and founder of plastic surgery *František Burian*.

Fascist invasion to Czechoslovakia stirred students to participation in demonstrations on the 28th October 1939. When police tried to stomp down, a student, *Jan Opletal*, was killed. His burial became yet another anti-fascist manifestation on 15th November 1939. Hitler's nomenclature used it as a pretext to brutally impinge on Czech universities and students. On the 17th November 1939 Prague dormitories were invaded and seized, 1200 Czech students taken to the concentration camp in Sachsenhausen, 9 students,

leaders of the movement, were executed on the spot. Czech universities closed down, their buildings being freely available to SS troops, German universities, war industry, and for other purposes. The 17th November did not stay the only brutal revenge of the Nazis, nevertheless, it did remain a symbol of students' resistance against Fascism. In 1941 it was proclaimed International Students' Day in 1941.

In the war years Czech students and intelligentsia took part in various underground movements and organizations. 23 professors and other university teachers were executed – let us mention at least the professors of physics *František Závěšek* and *Václav Dolejšek*, zoologist *Jaroslav Štorkán*, expert in Slav culture *Josef Páta*, sociologist *Josef Fischer*, and internists *Alexandr Gjurč* and *Miloš Nedvěd*. To Czech and Slovak nations the Charles University in Prague became a symbol of national culture, by the Nazis inexorably preordained to perish.

Post-war era bore the stamp of reconstruction of the national economy, which had been destroyed and devastated by war. Also the students did their best to aid the devastated economy and clarify political wings and opinions at the University. Increasing number of students showed their interest in university studies.

An outstanding biologist, doctor Jan Bělehrádek was the rector and subsequently pro-rector of the Charles University in 1945 and 1945–1946. After World War II, Josef Čančík became the first dean of the Faculty of Medicine in Prague, the first (vice-deans of the new Faculties of Medicine at Charles University were Ivo Mačela (in Pízen) and Bohuslav Bouček (in Hradec Králové).

In February 1948, however, all hopes for democracy and free and independent nation were crushed. The sixth birthday of the Charles University sarcastically began a new era of dogma. Marx–Lenin ideology forced a number of professors and teachers out of work, their positions being easily filled by obsequious and obese comrades who were to guide the process of education in accordance with the Communist imagination. One of the first to get their marching orders was the current rector, important national economist, Prof. Karel Engliš. The Communist Board of Students marked off thousands of students for expulsion. A common curriculum was introduced once again, including the basics of Marx–Leninist ideology, the only officially approved philosophy. This ensured a sufficient supervision over the entire system of education and universities. Thousands of young people were denied access to regular studies. Dogmatism and rigid censure influenced people's thoughts in a very negative way as well as prevented the free development of education and co-operation with the western world. The cornerstone of social progress was political loyalty, while morality or specialization received a severe cutback in time.

The Higher Education Act of 1950 legally provided for socialist changes in this field, ridding the universities off all their academic liberties. As central planning and

management of economy was introduced, a new Academy of Sciences structured in accordance with the Soviet model substituted the old Czech Academy of Science and Arts. 'Aspiratures' and science ranks of Doctor and Candidate of Sciences came in force. An extensive network of nomenclature and political 'cadres' checked upon the desired development.

In 1953 the original Faculty of Medicine underwent a transformation into three new faculties: the Faculty of General Medicine, the Faculty of Pediatrics, and the Faculty of Hygiene. The first deans of these faculties were respectively: František Blažek, Josef Houštek, and František Bláha.

In spite of the fact that the official publishing, lecturing, scientific and research activities were grossly restricted, plenty of individuals as well as teams achieved remarkable results. Reluctance to realize the results of their work, disregarding the facts, distorting and intentionally misinterpreting new findings as well as detachment from the international scientific milieu, nevertheless led to a gradual hampering in the process of development not only in the sphere of science but also in the area of education and overall cultural, economic and social life which were soon to lag far behind the western world.

In Vinohrady Hospital and at the Faculty of Hygiene there worked several prominent personalities at this time: the above mentioned Prof. František Burian, an outstanding surgeon Prof. Emerich Polák (Vice-Dean of the Faculty in 1957–1959), from among the internists we should not omit a great cardiologist and endocrinologist Prof. Vratislav Jonáš, and the founder of Czech diabetology and proponent of its good name abroad Prof. Jiří Syllaba. The State Institute of Health employed Prof. Karel Raška, who left no stone unturned to seal the doom of small-pox all round the world.

The events that took place in 1968, now inscribed to history as 'the Prague Spring', when the students also came in for their share, caused the invasion of Warsaw Pact armies into our country, with subsequent expurgations, repressions, and strengthening of the communist dictate. Students' demonstrations took place in the winter of 1968. Today we are left with the painful symbol of human desire for freedom – a student of the Faculty of Arts at Charles University, Jan Palach, burned himself as a protest against the invasion of Warsaw Pact armies into our country, as well as to object against all demagoguery, violence, and totalitarian suppression of freedom all over the world. However, the 'period of normalization' managed to hold in disgrace not only Palach, but any attempts to put forward the principles of democracy and freedom in the country. A similar destiny was doomed for Charter 77, a remarkable act of independent citizens. A series of charges and trials, hand in hand with further expurgations and spying, followed. The years on the turn of the 1970s and 1980s were amongst the darkest times of the communist era since August 1968.

In spite of all attempts on the part of the communist government, the ties that bind Czech nation with the best moral and cultural canon from T. G. Masaryk to Jan Patočka were preserved.

Great damage was inflicted on the Charles University, for the best specialists of outstanding moral and expert qualities were either forced to retire with no possibility to go on in their work or driven to exile right away.

Autumn 1989: the unbelievable did happen in the end. Independent organized movements from abroad and the bold courage of the students at home helped to bring about major changes and set our country on the road to democracy in a very short time. Prof. Radim Palouš, PhD was elected Rector of the Charles University at this time (free elections of deans and other members of the academic administration along with competitions for heads of individual departments, Associate Professors and lecturers took place at the faculties. The arrangement of the University stems

from ages-proven tradition and is commensurate to the needs and requirements of individual faculties for autonomy as well as their co-operation and co-ordination. To remain open and open-minded to foreign countries means to come back to the free, developed modern world.

The Parliamentary elections in June 1992 evidenced the political tendency of the revolutionary November, excepting for a separate vote of the Slovak people which caused the federal country – Czechoslovakia – to fall apart). The Czech Republic was proclaimed on the 1st January 1993. Naturally, this country falls into line of independent Czech statehood from the first rulers of the Přemyslid dynasty where the Czechoslovak period forms no exception. The Charles University, the oldest university in middle Europe, belongs by dint of tradition as well as by the strong hand of its current potential among the most important cultural, scientific and educational institutions in our country.

3rd Faculty of Medicine, Charles University in Prague

<http://www.lf3.cuni.cz>

The activity of the 3rd Faculty of Medicine, Charles University, takes place predominantly in the Faculty Hospital *Královské Vinohrady* in Prague 10 and in the nearby complex of the State Institute of Health.

The 3rd Faculty of Medicine belongs to the tradition of the Charles University from the earliest times, for medicine was one of the four subjects taught ever since it was established in 1348. From academic year 1882/83, the Faculty of Medicine, just as the rest of the University, was divided into two parts – German and Czech. On November 17th, together with all other Czech schools, the Czech part of the University was closed. This temporary halt in Czech education lasted till 1945. Then, along with the whole of German University, the German Faculty of Medicine was abolished. Its property was handed over to the Czech Faculty of Medicine. In 1953 the Ministry of Higher Education divided the Prague Faculty of Medicine into three separate faculties: the Faculty of General Medicine (including stomatology), the Faculty of Pediatrics, and the Faculty of Hygiene (lékařská fakulta hygienická, LFH). The last mentioned one was transformed into the current 3rd Faculty of Medicine in 1990. The fact that a new independent Faculty of Hygiene was created in 1953 brought about some fundamental changes: this Faculty preserved a basic medical focus, although it specialized in the field of hygiene and prevention. On the one hand this specialization enabled to develop all branches of hygiene in our post-war medicine, but on the other it at the same time restricted and limited the scope of students' realization in clinical practice.

The decision to locate the new Faculty into the *Vinohrady Medical Complex* provided favorable conditions for a number of experts who would teach

and practice here. Among others we should mention especially:

- Prof. MUDr. F. Burian, the founder of Czech plastic surgery
- Prof. MUDr. E. Polák, an outstanding surgeon
- Prof. MUDr. V. Jonáš, a famous cardiologist
- Prof. MUDr. J. Syllaba, the founder of Czechoslovak diabetology
- Prof. MUDr. J. Šebek, Chairman of the Department of Neurology
- Prof. MUDr. E. Knobloch, Chairman of the Department of Forensic Medicine
- Doc. MUDr. V. Petráň, Head of the Department of Psychiatry
- Prof. MUDr. J. Janků, Chairman of the Department of Ophthalmology

In spite of a rather formalistic and cadre-based instruction of the communist era, since after the 1989 Revolution we were able to carry out all substantial changes in the organization of the Faculty requisite for the realization of the new curriculum and study reforms. The name of the Faculty was changed to the 3rd Faculty of Medicine, Charles University, which underlined its general focus. The election of the dean took place, the Academic Senate was established along with the Scientific Council which enlists many outstanding foreign members. Prof. Cyril Höschl, MD, was elected dean of the Faculty in the first free elections after the revolution in 1989. There were competitions for all the positions of the heads of particular departments, clinics, and other university employees. Individual subjects (including a diverse network of preventive subjects) were integrated and ordered so as to make the overall schedule as close to the general focus of the Faculty as possible.

Plenty of employees from diverse sections of the Ministry of Health and the Academy of Sciences of the Czech Republic are involved in the pedagogic as well as research activities of the Faculty.

In September 1992 a new Faculty building at Ruská street was opened. One may find here, apart from the Dean's office, different theoretical departments, departments of hygiene and preventive subjects, and, last but not least, the Center for Scientific Information, newly established in 1992.

The conditions for study and scientific work has improved with the opening of the newly constructed 6th floor of the main faculty building in May 2000. The Centre of Biomedical Disciplines and Department of Nutrition with its library are based there. There are further laboratories, classrooms and a students' room with 20 computers.

Study visits abroad are becoming an indelible part of instruction at the Faculty. Participation in international scientific and research programs and lectures by foreign specialists enable the Faculty to spread its wings and extend the right hand of mutually beneficial scientific fellowship. This enables to improve the quality of teaching material, to study new methods, procedures, and approaches, thus creating technical conditions indispensable for a higher level of education.

Many outstanding personalities habilitated from the 3rd Faculty of Medicine in the last three years, among the most prominent were: Prof. Zdeněk Neubauer in biology, Doc. Ivan M. Havel in artificial intelligence, and Prof. Luboslav Stárka in endocrinology. At the same time there were several dozens of lectures by well-known foreign specialists took place on the precincts of the Faculty. Let us mention at least the Nobel Prize winner in neurophysiology Prof. J. Eccles, famous specialist in psychiatry Prof. P. Grof, and daseinsanalytic Prof. Condrau. In accordance with the suggestion by the Scientific Council of the 3rd Faculty of Medicine, Sir Karl Raimund Popper (1902–1996), epistemologist, open society proponent, one of the greatest philosophers of the twentieth century, was paid homage by being awarded the honorable degree of *doctor honoris causa* of medicine. The 3rd Faculty of Medicine was a party in awarding a honorary doctorate to one of the discoverers of DNA, Nobel Prize winner, James Watson. Likewise, on the occasion and in the course of last year's celebrations of the 650th anniversary of the foundation of Charles University, we suggested that another Nobel Prize winner, world-wide known neurophysiologist, Professor Huxley from Great Britain, be also awarded a honorary doctorate. It is a matter of habit that all habilitation lectures and foreign lecturers' addresses are videotaped and freely available at the office of the dean of the 3rd Faculty of Medicine.

The 3rd Faculty of Medicine initiated the move to award *honoris causa* Doctor of Medicine titles to the important Munich dermatologist Prof. Gerd Plewig,

founder of the UK Kreissl-von Coudenhove Foundation, and to Prof. Robert B. Tattersall from Nottingham, discoverer of a special diabetes mellitus type called "MODY". In 2000, the Faculty suggested that the director of the National Science Foundation of the United States, Prof. Rita Colwell, be awarded a golden medal of Charles University for her scientific activities in the field of microbiology and her support of Czech researchers.

As part of the huge project called Prague–European City of Culture 2000, anatomy expert MUDr. P. Čech spurred the faculty to place plaques of honor in memory of the Nobel Prize in Medicine winners Mr. and Mrs. Cori to their birthplace houses in Salmovska and Petrska streets in Prague.

The co-operation among individual departments of the University, in particular departments of medicine, is on the increase. The University supports healthy competition in sport activities among faculties, and students also take part in various social and cultural events not only in this country but abroad. The Faculty publishes VITA NOSTRA magazine, reflecting the academic life of the community and representing diverse sides of the Faculty in two functionally distinct issues: VITA NOSTRA REVUE, a quarterly which gathers articles, commentaries, and thoughts, and VITA NOSTRA SERVIS, an information bulletin which comes out on a week basis.

In the academic year 1991–92 the Faculty took on foreign students in General Medicine with the Focus on Prevention. The language of instruction is English. The rights and duties of foreign students are stipulated in the contracts signed between the student and the Dean of the Faculty.

In May 1991 Mrs. Margaret M. Bertrand, Canadian professor of the English language, founded a prize for the best student of the Faculty to be awarded annually at the graduation ceremony.

In the academic year 1992/93 the Faculty opened Bachelor studies in 'Physiotherapy' and 'Medical Science'. A year later a new branch called 'Public Medicare' was introduced.

Since 1996/97 academic year the Faculty has been running according to a new curriculum of Medicine. This curriculum reflects new demands on the doctors of the next millennium.

The instruction and training of the 3rd Faculty of Medicine takes place mainly in the Faculty Hospital Complex Kralovske Vinohrady in Prague 10 and the nearby State Medical Center. Pregraduate and postgraduate students of medicine as well as Bc. students also attend lectures and seminars at the Psychiatric Center in Bulovka Hospital and – from the March 27th, 2001 when a contract on cooperation was concluded with the Homolka Medical Center and the Institut of Mother and Child Care in Prague–Podoli – the instruction also takes place at these two locations.

Faculty Hospital Královské Vinohrady

<http://www.fnkv.cz>

The hospital in Prague 10 Vinohrady was opened separately on the 15th May 1902. After the acquisition of the public law in 1905 its official name was 'General Public Hospital of the Emperor and King František Josef I. for the boroughs of Vinohrady and Žižkov'. The founding charter with the Emperor's signature – by the way the only original signature in which the Emperor used his Czech name František – is still saved in the office of the director of the hospital. When opened, the hospital bedded 103, and later, when the department for infection diseases was built, 328 patients. The entire staff of the hospital at that time included: 2 senior consultants, 1 senior dissector, 4 registrars, 2 external physicians, 12 nurses, 27 maids, 1 manager, 3 clerks, 1 receptionist, 1 engineer, 2 heating mechanics, 1 attendant to the surgeon and the dissector, 1 tailor, 1 bricklayer, 1 supervisor, and 3 workmen.

During World War I, the hospital fell into dire straits financially thanks to its perpetual overflow of patients. This led to its being handed over into public service. Renamed as 'General Public State Health Institution' it became the only state hospital in the Czech Republic, and thus, at the times of the First Republic, could undergo extensive building boom and achieve some indeed pioneer changes. As early as this there existed close ties with the Faculty of Medicine, especially as for the habilitation of professors and Associate Professors at the Faculty, and vice versa fresh graduates could apply themselves at hospital work during their first years of practice. Among the experts employed by the hospital then, there were for

example: Prof. MUDr. Ivan Honl, who built the first therapeutic Pasteur Institution in our country, doc. MUDr. Ferdinand Tománek, the founder of the Department of Radium–Therapy, or Prof. MUDr. František Burian, who spread the fame of the Czech plastic surgery abroad in the mid–thirties. World–wide known surgeon Prof. MUDr. Emerich Polák worked in the hospital too, along with the famous ophthalmologist Prof. Josef Janků (M. Jankumi), and the internists Prof. Jiří Syllaba and Prof. Vratislav Jonáš who took their jobs up only after the War.

The post–war era marks the start of pedagogical activity of Vinohrady Hospital. In 1952 it became a faculty hospital, making substantial contribution to the instruction at lately established Faculty of Hygiene.

Clinics and departments at the hospital take responsibility for providing highly specialized aid and treatment to patients who come in particular from the neighboring area: Vinohrady, Žižkov, and Vršovice. In many cases, however, the hospital departments take care of the patients from the whole country, e.g. the Department of Burns, or the Department of Plastic Surgery.

The Faculty Hospital *Královské Vinohrady* has at its disposal a number of state–of–the–art facilities and above all outstanding theoretical and practical experts. Personnel and organization changes should secure more effective and professional services. Many physicians employed by the hospital are actually involved in pedagogic activity.

Bulovka Faculty Hospital

<http://www.fnb.cz>

At the beginning of the twentieth century, Prague noted attempts at reorganization and modernization of general health care. Especially in the districts of Prague, where it was largely neglected, vital hospitals were being founded (Královské Vinohrady Hospital, Bulovka, Bohnice Psychiatric Center). on August 8th 1910, the City Council endorsed the project of a new modern hospital at Bulovka prepared by the city architect L. P. Procházka. Until 1896, there stood a small hospital at this place which operated as an infection center from its geographic inclusion into the city of Prague in 1903. The building of the first part (architect F. Velich) was commenced in 1913 and it was completed when the war flared up. The most needed and essential (in particular at the times of war) was the infection unit which, along with the infection section of Vinohrady Hospital, contributed immensely to the protection of Prague from virulent epidemics brought to the city by the passing armies. Subsequently scheduled building was interrupted by the war.

The whole project by architect Procházka was not taken up again until October 1925. The first phase was finished in the summer of 1931. This stage is closely linked to the name of the internal medicine specialist, Professor Kristián Hynek. Since running requirements were at the top of the agenda, these also determined the building schedule, which included three major departments: Non–Infection (in the internal and surgical section connected by an underground underpass), Infection (in a separate pavilion for everyday purposes detached from the rest of the hospital), and T.B. Section (likewise situated in its own building). The whole building complex also involved three buildings accommodating the staff. Just as was the case in Vinohrady, full–time professors from the Medical Faculty became department heads. (R. Foit, MD, J. Skládal, MD, Prof. Jedlička, etc.)

The second half of the 1930s marked another enlargement of the hospital. New Radiological and Dermatovenerological sections were built, as well a second Infection pavilion, the construction of which

was concluded in 1940. The magnanimous project of Infection section, whose state-of-the-art concept may be attributed to Professor Jaroslav Procházka, gradually, after World War II, took under its wing the infection departments of all three Faculties.

In 1938, Bulovka berthed 1384 patients, running close to the largest hospital at Karlovo náměstí (1690) and leaving far behind Vinohrady Hospital Center with its 580 maximum.

During World War II, the hospital, like a number of other medical institutions, was taken over by the Germans. Professor Walter Dick headed the Surgery Department and, after an assassination attempt in a bent on a nearby road, operated, with his colleague J. A. Hohlbaum and experts invited over from Berlin, on Reich Protector Reinhard Heydrich.

The State Institute of Health

<http://www.szu.cz>

The State Institute of Health was financed by the Czech Republic and the International Rockefeller Foundation in New York. The institute was unveiled with jubilation in 1925. The founding charter was signed by president T. G. Masaryk.

According to the law No. 218 of the Code the Institution was to execute expert tasks for the State Department of Health, execute investigations necessary for the enforcement of compelling measures, as well as support the education in preventive medicine. Also, the Institution was to provide sera and inoculation liquids, control medication, and furnish bacteriology–diagnostic services. A Department of Hygiene was established within the Institution whose task was to carry out researches in the sphere of the hygiene of nutrition, school, and community hygiene.

Step by step, after 1945 the complex was divided into separate institutions of the Ministry of Health, that became part and parcel of the teaching ground of the Faculty of Hygiene, Charles University. In 1971 all the institutions were united into one science–and–research establishment of the Ministry of Health in the fields of hygiene, epidemiology, and microbiology called the Institute of Hygiene and Epidemiology.

In January 1992 the Minister of Health M. Bojar set up the State Institute of Health again.

The State Institute of Health is a central institution with nation–wide impact instituted in order to:

- preserve and support public health
- prevent the spread of diseases
- survey the influence of environment on the state of health of the population

MUDr. Jaroslav Volf is the director of the Institute.

As to the fundamental activities we may mention in particular:

Gynaecology and Obstetrics, Surgery and nurses' residence were not finished until recent decades. In the 90s, moreover, Bulovka accommodated a modern Pathology Department with a separate Infective Dissection Room.

The status of 'Faculty' was ascribed to the hospital in the 1950s and it functions as a clinical safe haven not only for Prague medical faculties but also for the Institute of Post–Graduate Studies in Medicine. Currently, the 3rd Faculty of Medicine accommodates two most important departments in the Bulovka complex – the Department of Infectious Diseases, and the Department of Pneumology and Chest Surgery (founded on the bases of what was originally the Department of Pulmonary Diseases).

Science–research exertion, educational and edifying endeavor, referential activity (The State Institute of Health unites 47 National Reference Centers, laboratories, and establishments of hygiene, microbiology, and epidemiology), evaluations (a number of laboratories evaluate health risks of various products – from foodstuffs to cosmetics to 'articles of everyday use'), monitoring of the health state of the population vis–a–vis the environment, a nation–wide project of studying the impact of harmful particles on human health. The institute is directed by MUDr. Jaroslav Volf, PhD.

In the sphere of Medicare and disease prevention the Institute attempts to solve currently hottest potatoes, medically speaking, within the scope of the above mentioned as well as other projects:

1. In the field of the prevention of infectious diseases we are concerned with epidemiological studies of serious infections, such as AIDS, tuberculosis, intestinal infections and toxicosis, diverse viral afflictions, in particular hepatitis, surveying the occurrence of new types of infection, going as far as monitoring the resistance to antibiotics.
2. Healthy lifestyle as a prevention of cardiovascular diseases and tumors, including fight against alcoholism, tobacco and drug addiction, are the top priority in the area of community medicine and different subjects of hygiene. What is also important is the contribution made in the sphere of work hygiene and occupational diseases toward the creation of a healthy workplace. The problem of healthy nutrition is solved with regard to its minimal health risks as well as composition desirable for the health of a human being.

The State Institute of Health is a teaching foundation for graduate and postgraduate instruction in a whole

range of preventive subjects at the 3rd Faculty of Medicine, Charles University. The State Institute of

Health is accredited as a center co-operating with the World Health Organization

Psychiatric Center Prague

<http://www.pcp.lf3.cuni.cz>

The Psychiatric Center, which is situated in the precincts of Bohnice Hospital, has been founded in 1961 as the Psychiatric Research Institute. Its first director was MUDr. Lubomír Hanzlíček, DrSc., later professor of psychiatry at the Faculty of Hygiene, author of a unique encyclopaedia of Psychiatry.

In its lifetime, the Institute provided professional background to many interesting and important personalities: Professor Kurt Freund, who made great achievements and contributions in the field of sexual disorders, worked in Toronto, died on the 23rd October 1996; PhDr. Jaroslav Madlafousek, pupil of Prof. K. Freund, who achieved recognition in the sphere of non-verbal communication; PhDr. Michael Žantovský, former ambassador of the Czech Republic to the United States, speaker of the president of the Czech Republic, carried out research in the laboratory of Dr. Madlafousek for many years. Grof brothers also took off here. Paul Grof is now a world famous psychiatrist and professor in Ottawa. His brother Stanislav lives in California today, and is widely recognized as a specialist in transpersonal psychology; prof. Miloš Matoušek, who spent years in Göteborg, Sweden, to become a famous specialist in psychiatric electroencephalography, now again is a member of the staff; Prof. Jan V. Volavka is a prestigious scientist at Nathan S. Kline Institute in Orangeburg, New York State, USA, known especially thanks to his studies on violent behavior; Dr. Frank Engelsmann, foremost expert in psychometrics and methodologist, for a long time operating at McGill University in Montreal; there is also a recently deceased renowned surrealist Luděk Šváb. Also foremost famous psychopharmacologists Doc. J.

Baštecký and Doc. O. Vinař were members of our staff. The team of applied mathematics and biomedical engineering, the member of which several years ago was also later Minister of Education Prof. Petr Vopěnka, and many others.

In 1990 the Center was affiliated to the 3rd Faculty of Medicine, Charles University. The PCP dresses the teaching soil for psychiatry and psychology at this Faculty and takes part in the instruction of neuroscience. The Psychiatric Center is directed by the current Vice-Dean of the Faculty, Prof. MUDr. C. Höschl, DrSc., who was its dean in 1990–1997.

The Center is divided into ten separate laboratories and sections:

- Pathophysiology of the Brain
- Biochemistry
- Family Research
- Research Lab for Dependencies
- Clinical Psychopharmacology
- Psychometrics
- Dependency Research Lab
- Psychiatric Demography
- PCP Clinical Section
- EEG Department and Laboratory
- Information Department
- Medical Information Center
- Business Administration

The Psychiatric Center Prague is accredited as a 'Collaborating Center of the World Health Organization and participates in the publishing of the magazine *Psychiatrie*.

Homolka Medical Center

<http://www.homolka.cz/>

HOMOLKA was opened July 15, 1989, as an elite institution for high-ranking communist officials. Its official name used to be State Institute of National Health ("Sanopz", acronym in Czech) and it more or less stood for an exclusive sanatorium with berth facilities and conservative medical background, in particular in the areas of internal medicine, cardiology and neurology, including an extensive health center with broad rehabilitation amenities.

After November 1989, the entire Center was renamed Homolka Medical Center and opened for Czech general public with an eye to practicing two specialized fields of medicine here – the diseases of

the heart and veins, and the diseases of the nerve system.

1990 – 1996 had the Center rebuilt and functionally changed while being equipped with requisite technical apparatuses, material, and above all medical experts – specialists, nurses, technicians and other medical personnel. During this time, the general specifications and specialized profile of the Center was being created. This is today represented by three clinical programs.

Neurologic-Neurosurgical Program offers complex diagnostics, conservative and, above all, surgical treatment to patients with ill, malfunctioning or injured

nerve system. It also include the treatment of locomotory functions.

Cardiovascular Program ensures complex diagnostics and conservative treatment of the diseases of cardiovascular system and, in particular, surgical treatment of vascular diseases – primarily the narrowing or clotting of arteries as a result of atherosclerotic changes in organism – including radiological intervention methods.

General Medicare Program incorporates medical care focus on the area of internal medicine and general surgery with some specialized applications in the field of gynecology, orthopaedics and urology. Services of general focus boast support of a large medical center of over sixty specialized surgeries/offices complemented by a laboratory.

Laboratory complementing the medical center contains radiodiagnostics department, department of nuclear medicine, department of clinical biochemistry, hematology and immunology, department of clinical microbiology, department of pathology and central sterilization and hygiene unit. Since Fall 1999, the Nuclear Medicine Department is complemented by Positron Emission Tomograf (PET), which offers monitoring and evaluation of metabolic activity of the cells of human organism.

Homolka Center hospitalizes 330 patients today (instead of the original capacity of 190), 10 operating theatres (instead of the original 3), employs 1 370 employees – 201 doctors of medicine, and 680 nurses. Annually, it hospitalizes over 14 000, out of which ca. 11 000 are operated, and it offers over 670 000 medical examinations. Average treatment period is 7 days.

Institute of Mother and Child Care in Praha – Podolí

<http://www.upmd.cz>

In 1909 an outstanding Czech surgeon and X-ray specialist Prof. Rudolf Jedlicka made up his mind to lay the foundations of a representative Czech medical center which would provide safe haven for foremost Czech medical experts in nearly all medical fields with perhaps one sole exception of psychiatry. This medical center was modeled on similar state-of-the-art European institutes. The final realization of this project was consigned to Prof. Rud. Krizenecky while Prof. Jedlicka remained behind the whole project as its author and manager. The whole building complex of the medical center under Vysehrad was build in less than four years and was opened for public on June 28th, 1914.

During World War I, a part of the medical center was handed over to the Red Cross and became a temporary military hospital. During World War II, the entire medical center was confiscated and transformed into a war hospital for the SS troops. In the course of Prague uprising in May 1945 the building was damaged by heavy artillery, nonetheless it served as a repatriation hospital for TB suffering inmates liberated from Nazi concentration camps.

The Government Act of December 20th, 1946, the Prague medical center was expropriated and nationalized. The Ministry of Education and Enlightenment, which had appropriated the building, decided that the building be reconstructed and made into a modern clinic which would take care of mother-and-child health. January 23rd, 1948, the same Ministry issued a regulation assigning the building to the 3rd Obstetrics and Gynecology Clinic headed by Prof. Jiří Trapl and the Clinic of Nursing, founded by Prof. Josef Svejcar and Prof. Jiří Blecha with the management being presided by doc. Kamil Kubát.

As if by placing the two clinics under one roof (which was inspired by their common goals and fields of

interest) a new development was foregrounded – the development characterized by a new attitude to the mother-and-child care. The Nursing Clinic was to focus on the basics of child caretaking and nursing. Here, the first steps were taken towards greater cooperation between the paediatrician and the labor surgeon in neonatal period. It was also here that the demand was made to extend this cooperation on to prenatal period in the organizational, clinical and research areas.

Nonetheless, the institute did not suffice, because questions of grave import with national magnitude and consequence – not only optimal reproduction of the population but also the quality of population – had to be solved in a complex, systematic and planned manner, with perspective and on solid scientific ground. March 1st 1951, the current university clinics stopped being a part of the State Faculty Hospital and became a resort institute of Ministry of Health headquartered in Prague-Podolí, an organization under direct supervision of the Ministry of Health.

Currently, the Institute of Mother and Child Care (ÚPMD) belongs to the four largest obstetrics clinics in the Czech Republic with over 2500 births a year. ÚPMD is one of the 12 perinatal centers created by the Ministry of Health with an eye to concentrate women with serious pathological states in pregnancy, including untimely births. Although ÚPMD gives birth to three times more high-risk babies under 1000 g compared to other clinics in the Czech Republic, the perinatal death rate has been lower than the national average for the past five years. Since 1988, ÚPMD has been cooperating with the World Health Organization for Perinatology.

Central Military Hospital in Prague

<http://www.uvn.cz>

The Central Military Hospital is a top-ranking health care institution of the Army of the Czech Republic that provides health care in a number of specialized medical departments and disciplines not only for active soldiers but civilians as well.

The main objective is to assure highly qualified health care in most of the medical fields and at the same time to provide a friendly and safe environment for hospitalized patients, outpatients and other people visiting the hospital.

The hospital has 640 beds in 40 specialized departments. It cares for only adults which is special characteristics developed historically. Exceptions are made case by case that require specialized treatment

at departments of neurosurgery, ENT, and ophthalmology.

The hospital gives priority to emergency medical treatment. In surgery, for example, it would be for the treatment of trauma and polytrauma. In 1998 the hospital was granted status of The Center of Traumatology by the Ministry of Health. The discipline, which traditionally reaches the highest level in the country, is neurosurgery.

Among internal disciplines, the outstanding position belongs to urgent cardiology including invasive methods. Another prioritized field comprises endoscopy especially within gastroenterology.

Institute of Endocrinology

<http://www.endo.cz>

The Institute of Endocrinology provides comprehensive care and consultant services in the field of endocrinology, diabetology, and obesitology and related clinical disciplines for patients from the whole country.

The institute comprises 5 clinical departments, 2 independent laboratories, and organization and engineering departments.

The institute provides, apart from other things, screening of iodine and selenium deficit in the whole republic. Research is focused on main questions in. physiology and pathophysiology of

hormones and their controlling mechanisms. It includes areas from molecular endocrinology, genetics, immunoendocrinology, steroids and proteins endocrinology, obesitology, diabetology and osteology. Attention is also paid to development and application of new methods including dynamic functional tests. The institute has at its disposal extensive laboratory facilities covering apart from routine hormone tests number of methods and procedures that are not performed in any other institute within the Czech Republic.

VI. DEPARTMENTS, DIVISIONS, CENTERS, CLINICS AND OTHER, AFFILIATED WORKPLACES OF 3RD FACULTY OF MEDICINE

List Departments, Divisions, Centers, Clinics at 3RD Faculty of Medicine:

DEPARTMENTS AND DIVISIONS

- DIVISION OF TUMOR BIOLOGY
- DPT. OF ANATOMY
- DPT. OF BIOCHEMISTRY AND PATHOBIOCHEMISTRY
- DPT. OF FOREIGN LANGUAGES
- DPT. OF FORENSIC MEDICINE
- DPT OF MEDICAL BIOPHYSICS AND INFORMATICS
- DPT. OF MEDICAL ETHICS AND NURSING
- DPT. OF MICROBIOLOGY
- DPT. OF NORMAL, PATHOLOGICAL AND CLINICAL PHYSIOLOGY
- DPT. OF PATHOLOGY
- DPT. OF PHARMACOLOGY
- DPT. OF PHYSICAL EDUCATION

CENTER OF BIOMEDICAL SCIENCES

- DIVISION OF CELL AND MOLECULAR BIOLOGY
- DIVISION OF CELL AND MOLECULAR IMMUNOLOGY
- DIVISION OF GENERAL BIOLOGY AND GENETICS
- DIVISION OF HISTOLOGY AND EMBRYOLOGY
- DIVISION OF MEDICAL CHEMISTRY AND BIOCHEMISTRY
- TERATOLOGICAL INFORMATION SERVICE

CENTER OF PREVENTIVE MEDICINE

- DIVISION OF EPIDEMIOLOGY
- DIVISION OF GENERAL HYGIENE
- DIVISION OF THE HEALTH OF CHILDREN AND YOUTH
- DIVISION OF NUTRITION
- DIVISION OF OCCUPATIONAL AND TRAVEL HEALTH
- DIVISION OF PRIMARY CARE – FAMILY MEDICINE
- DIVISION OF SPORT MEDICINE
- PSYCHIATRIC CENTER PRAGUE
- PSYCHIATRY CLINICS
- DIVISION OF MEDICAL PSYCHOLOGY

DEPARTMENT OF SURGICAL SUBJECTS

- CLINICAL DPT. OF ANESTHESIOLOGY AND RESUSCITATION
- CLINICAL DPT. OF BURNS MEDICINE
- CLINICAL DPT. OF PLASTIC SURGERY
- CLINICAL DPT. OF SURGERY
- CLINICAL DPT. OF UROLOGY
- CLINICAL ORTHOPEDICS – TRAUMATOLOGICAL DPT.
- CLINICAL DPT. OF NEUROSURGERY
- CLINICAL DPT. OF CARDIOSURGERY
- CLINICAL DPT. OF CHILDREN'S SURGERY AND TRAUMATOLOGY

DEPARTMENT OF INTERNAL MEDICAL SUBJECTS

- 1ST CLINICAL DPT. OF INTERNAL MEDICINE
- 2ND CLINICAL DPT. OF INTERNAL MEDICINE
- 3RD CLINICAL DPT. OF INTERNAL MEDICINE – CARDIOLOGY
- CLINICAL DPT. OF PNEUMOLOGY
- CLINICAL DPT. OF INFECTIOUS DISEASES
- DPT. OF CLINICAL HEMATOLOGY OF THE FACULTY HOSPITAL

AFFILIATED WORKPLACES:

- DPT. OF INTERNAL MEDICINE AT HOMOLKA MEDICAL CENTER
- DPT. OF CARDIOLOGY AT HOMOLKA MEDICAL CENTER

DEPARTMENT OF GYNAECOLOGY AND OBSTETRICS

- CLINICAL DPT. OF GYNAECOLOGY AND OBSTETRICS

AFFILIATED WORKPLACE:

- INSTITUTE OF MOTHER AND CHILD CARE IN PRAGUE PODOLI

CLINICAL DEPARTMENTS

- DPT. OF DERMATOVENEROLOGY
- DPT. OF CHILDREN AND ADOLESCENTS
- DPT. OF NEUROLOGY
- DPT. OF NUCLEAR MEDICINE
- DPT. OF OPHTHALMOLOGY
- DPT. OF OTORHINOLARYNGOLOGY
- DPT. OF RADIODIAGNOSTICS
- DPT. OF RADIOTHERAPY AND ONCOLOGY
- DPT. OF STOMATOLOGY
- DPT. OF PHYSIOTHERAPY

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CZECH SOCIETY FOR PROTECTION OF CHILDREN - PINK LINE

CZECH SOCIETY FOR PROTECTION OF CHILDREN is a civic association founded in 1992. Its main aim is to fulfill The Convention on the Rights of Children in Czech Republic. The activity of the Society focuses foremost on protection and promotion of children's health. Since 1994, the Society has operated the Pink Line providing

crisis intervention for children by phone and it has implemented many educational programmes with the eye for primary prevention. The Pink Line project is guaranteed by MUDr. Eva Vaníčková, CSc.

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Prof. MUDr. Jiří Horák, CSc. - Thursday 8.00 - 9.00., 1st Clin.Dept.of Internal Medicine
Doc. MUDr. Daniela Janovská, CSc. - Thursday 7.00 - 8.00 and 14.00 - 15.00, Office No.338
Doc. RNDr. Eva Samcová, CSc. - Wednesday 10.00 - 12.00 and Friday 10.00 - 12.00, Office No.407
MUDr. Alena Doubková, CSc. - Monday 10.00 - 12.00, Study division Office No.208

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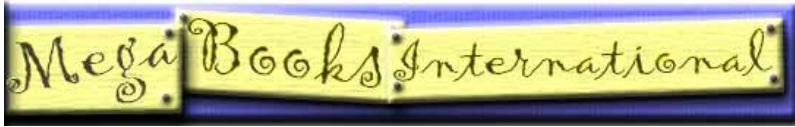
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