



# PAVOL JOZEF ŠAFÁRIK UNIVERSITY in Košice and Public health Košice, Slovak Republic

prof. Pavol Jarčuška, MD., PhD.  
vice – rector for development and the European  
agenda





# History Pavol Jozef Šafárik University

**Founded as Universita Cassoviensis  
in 1657**

**Established as P.J.Šafárik University  
in 1959**

**The second oldest classical  
university in Slovakia**



# Present Pavol Jozef Šafárik University

**Current structure** of P.J. Šafárik university:

- Faculty of Medicine
- Faculty of Science
- Faculty of Law
- Faculty of Public Administration
- Faculty of Art



The **key mission** of P. J. Šafárik University in Košice is to **provide higher education based on the newest scientific findings** in a **wide international context, following the European trends** and goals laid down in the Bologna Declaration and other documents.



# P.J. Šafárik University (UPJŠ):

UPJŠ is a member of:

the European University Association,  
the Slovak-French University Institute,  
Košice IT Valley,

UPJŠ is a seat of :

the European Documentation Centre,  
the Institute of European Law  
the Austrian Library.

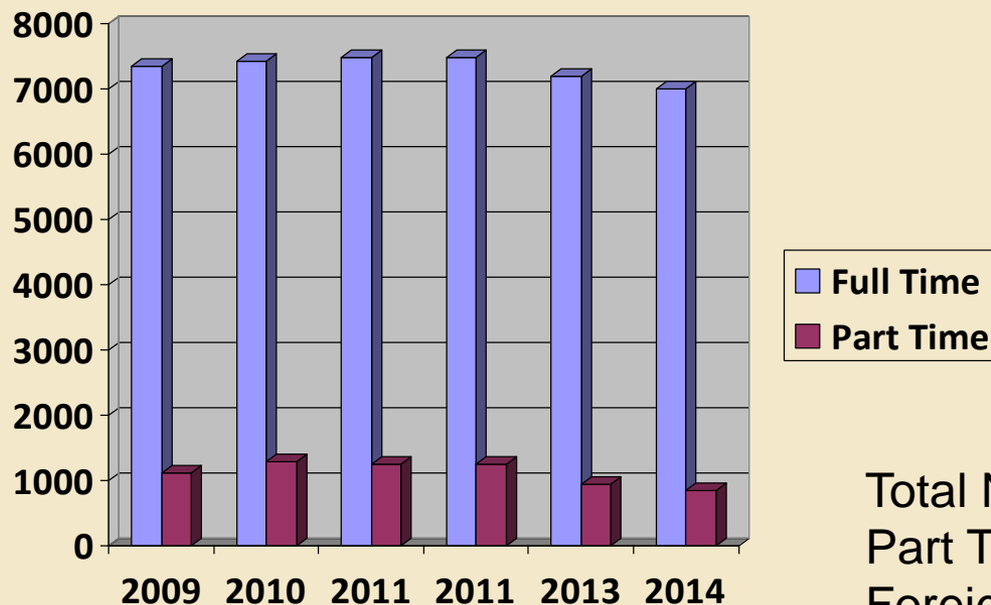
The UPJŠ students can use the services of:

the University Library, **the Centre for Information and Communication Technologies**, **the Botanical Garden** and the **UNIPOC** – the university counselling centre.

**The Institute of Physical Education and Sports** offers training courses and hobby sports activities for staff, students and public throughout the year.  
UPJŠ provides accommodation in its **dormitory campus**



# Students, study programmes



Total Number: 8 048  
 Part Time: 1 050  
 Foreigners: 1 100 /43 countries

217 study programmes: 109 Bc, 2 joint, 64 Mgr, 42 PhD

Graduates/year (Bc+Mgr+PhD): MF: 15+300+20, FS: 180+150+35, FL: 180+180+15, FPA: 150+150, FA: 300+250+20



# Support of interdisciplinarity in HE increases employment of graduates on current job market

1. Ethics in Biosciences for Medical Practise - MF
2. Law minimum – private aspects - FL
3. Law minimum – public aspects- FL
4. Project management - FPA
5. Economy for Managers - FPA
6. Conflicts and critical situations in education – MF, FL, FA
7. Štatistics for practice - FS
8. Environmental aspects of surrondings - FA
9. International certificate TOEFL - FA
10. International certificate ECo-C - FA
11. International certificate ECDL - FS
12. SAP Academy - FS





# Development of P. J. Šafárik University in Košice - the significance of European projects & networks



# EU funding projects

*1. Operational Programme Education*

*2. Operational Programme Research  
& Development*

*3. FP7, Horizon 2020*



- Calls of proposals: start-2007
- First project implementation -2009
- 2009-2014 - start of 42 projects for financing
- Total budget = 145 mil. € from EU and Slovak funds
  - 5% from UPJS budget  
(no governmental allocation)

# Infrastrucutre, buildings & ICT

- university campus
- re-new halls for lectures
- seminar rooms
- libraries etc.



# Centres of Excellence

- Number of CEX with many partners:
- (Academy of Science, TUKE, UVMF, private companies)
- **Biomedical research** - CEVA, SEPO, CEMIO, CEEPM, CEBT, PROBIO, NEUREG, T-factor
- **Physics and Material Science** - EXTREM, NanoBiosens, NanoCEX Mat
- **Computer Science** - CAKS



# University Biomedical Science Park in Košice, Slovakia (MEDIPARK, Košice)



# University Science & Technology Parcs

- **MEDIPark**- UPJS, SAV, UVLF, TUKE - integration of Biomedical research in Kosice - 2020 perspective
- Budget **33 mil. €** - reconstructions, infrastructures & RD technologies
- 5 scientific topics in the fields of Cardiology, Oncology, Neuro Science, Regeneration medicine & Infectious diseases
- Integration of Centres of excellence to MEDIPark
  - Instruments and technologies, Critical Mass of Scientist



# University Science Park Technicom

## Principal partner:

- Technical University, Košice

## Partners:

- P.J. Šafárik University, Košice
- Prešov University, Prešov

**Budget:** aprox. 40 mil. EUR



**Strategic goal of the project:** To establish UVP TECHNICAL COM as an internationally recognized center of research and technology transfer in the area of innovative applications with a support of knowledge technology

# Research & Developments Centres



- PROMATECH - SAS, TUKE, UPJS as a Partner
- Budget: 22 M€,
- fields of interest: Advanced Materials & Nanotechnology
- Faculty of Science, Inst. of Phys. - 6M€





# PAVOL JOZEF ŠAFÁRIK UNIVERSITY

## Transfer of Intellectual properties



# Timeline of Transfer

- End of 2012
- March of 2013
- July of 2013
- End of 2013
- January 2014
- 2014
- End of 2014
- 2015
- starting initiative
- internal directive on IP
- Transfer office formed
- Audit of IP – Pool created
- Link to national TO
- First cases of IP registered
- 100% owned corp. formed
- First Spin off formed



**RankPro 2015/2016**  
**World league: Leading universities TOP 500**

According to the methodology, the rating of an institution of higher education consists of three components, which would allow obtaining a full picture of the level of the institution:

- o Academic possibilities of a university - academic ranking;
- o Communicability and information availability on a University homepage – ranking by BC-Index;
- o National and international reputation of the university – public ranking.

Experts: members of the International Council of Scientists ICS.

The interrelation of these three rating components in the overall result is determined as a result of a survey conducted among members of the International Council of Scientists ICS - professors of universities of different types from more than 40 countries.

As a result of the survey between the members of the International Council of Scientists, conducted under the GWC program to compile RankPro 2015/2016, the following values of the contribution of each component in the overall ranking of a university have been obtained:

- Academic ranking – 52.30 %
- Ranking by BC-Index – 23.92 %
- Public ranking – 23.78 %

The top 500 leading universities of the world were defined as a general result of adding the contribution of each component of the rating under the GWC program. Universities are classified in terms of ratings obtained in each of the three components RankPro 2015/2016 into two class "a" and "b" with subgroups "+" and "-", which reflects their place in the overall ranking component.

Word Rank	University	Country	Rank Pro	BC-Index ranking	Academic ranking	Public ranking
1	Harvard University	USA	93.07	18.04	b+	23.78
2	California Institute of Technology Caltech	USA	88.81	19.86	a-	16.65
3	Massachusetts Institute of Technology	USA	85.55	20.50	a	23.78
4	University of Oxford	UK	78.14	20.82	a	15.31
5	Stanford University	USA	74.32	18.77	b+	22.18
6	University of Chicago	USA	69.34	19.33	a-	9.87
7	ETH Zürich-Swiss Federal Institute of Technology Zurich	Switzerland	68.66	22.11	a+	9.25
8	Yale University	USA	67.51	19.66	a-	8.88

Europe Rank	University	Country	Rank Pro	BC-Index ranking	Academic ranking	Public ranking
1	University of Oxford	UK	78.14	20.82	a	15.31
2	ETH Zürich-Swiss Federal Institute of Technology Zurich	Switzerland	68.66	22.11	a+	9.25
3	École Normale Supérieure (ENS)	France	67.05	14.90	b	2.61
4	University of Cambridge	UK	66.18	20.53	a	16.65
5	University College London	UK	62.10	20.11	a-	5.29
6	EPFL Swiss Federal Institute of Technology Lausanne	Switzerland	62.07	22.14	a+	2.35
7	Ecole Polytechnique	France	58.86	18.94	a-	0.84
8	Ecole Normale Supérieure de Lyon	France	57.39	14.17	b-	0.57
9	University of Geneva	Switzerland	54.63	17.62	b+	1.27
10	Norwegian University of Science and Technology	Norway	54.24	19.18	a-	0.49
11	École des Ponts ParisTech	France	53.33	15.79	b	0.22
12	London School of Economics and Political Science	UK	52.73	18.94	a-	1.58
13	Imperial College London	UK	50.91	21.63	a+	6.08
14	University of Zurich	Switzerland	50.85	20.77	a	1.63
15	Heidelberg University	Germany	50.84	21.06	a	1.67
16	University of Basel	Switzerland	50.10	19.89	a-	1.22
17	KU Leuven	Belgium	49.36	19.13	a-	1.73
18-19	Technical University Munich	Germany	48.97	19.87	a-	2.06
18-19	University of Edinburgh	UK	48.97	19.29	a-	2.96
20	University of Antwerp	Belgium	47.14	19.12	a-	0.54
21	Maastricht University	Netherlands	46.76	22.31	a+	0.79
22	Technical University of Denmark	Denmark	46.55	19.45	a-	0.97
23	King's College London	UK	46.35	19.17	a-	1.71
24	Chalmers University of Technology	Sweden	46.31	17.90	b+	0.55
25	Charles University in Prague	Czech. Rep.	45.96	14.93	b	0.41
26	Eindhoven University of Technology	Netherlands	45.92	16.76	b	0.64
27	University of Lausanne	Switzerland	45.50	18.75	b+	0.57
28	KTH Royal Institute of Technology	Sweden	45.02	17.33	b	0.61
29	Karlsruhe Institute of Technology (KIT)	Germany	44.24	17.87	b+	0.83
30	Swedish University of Agricultural Sciences	Sweden	44.19	20.19	a-	0.37
31	University of Freiburg	Germany	44.07	19.14	a-	1.05
32	University of Bern	Switzerland	43.82	17.75	b+	0.69
33	Mines ParisTech	France	43.72	12.20	b-	0.23
34	Karolinska Institutet *	Sweden	43.54	19.05	a-	0.56
35	Pavol Jozef Šafárik University	Slovakia	43.30	13.78	b-	0.18
36	University of Oslo	Norway	43.07	21.27	a	1.05
37	University of St. Gallen	Switzerland	42.68	17.63	b+	0.32
38	Paris Dauphine University	France	42.53	18.98	a-	0.34

20 26.11.2016

50 rokov UPJŠ v Košiciach

UNIVERZITA PAVLA JOZEFA ŠAFÁRIKA V KOŠICIACH



UPJŠ v Košiciach  
Šrobárova 2, 041 80 Košice, www.upjs.sk



Múdroseľ minulosti - poznatky prílohnosti - vzdelanie budúcnosti.

54	Chalmers University of Technology	Sweden	46.31	17.90	B+	27.86	a	0.55	a
55	Rice University	USA	46.29	17.03	b	28.14	a	1.12	a+
56	Charles University in Prague	Czech. Rep.	45.96	14.93	b	30.62	a	0.41	a-
57	Eindhoven University of Technology	Netherlands	45.92	16.76	b	28.52	a	0.64	a
58	University of Lausanne	Switzerland	45.50	18.75	b+	26.18	a	0.57	a
59	Carnegie Mellon University	USA	45.48	17.30	b	26.55	a	1.63	a+
60	POSTECH, Pohang University of Science and Technology	Rep. of Korea	45.43	13.04	b-	31.77	a+	0.62	a
61	University of Michigan	USA	45.24	19.87	a-	22.82	a-	2.55	a+
62-63	KTH Royal Institute of Technology	Sweden	45.02	17.33	b	27.08	a	0.61	a
62-63	New York University	USA	45.02	19.70	a-	23.38	a-	1.94	a+
64	University Putra Malaysia (UPM)	Malaysia	44.84	20.67	a	23.96	a	0.21	b-
65	Zhejiang University	China	44.67	19.11	a-	25.03	a	0.53	a-
66	University of Miami	USA	44.37	19.04	a-	24.72	a	0.61	a
67	Karlsruhe Institute of Technology (KIT)	Germany	44.24	17.87	b+	25.54	a	0.83	a
68	Swedish University of Agricultural Sciences	Sweden	44.19	20.19	a-	23.63	a	0.37	b+
69	Dartmouth College	USA	44.17	19.37	a-	24.12	a	0.68	a
70	University of Freiburg	Germany	44.07	19.14	a-	23.88	a	1.05	a+
71	University of California, San Francisco	USA	44.05	17.66	b+	26.11	a	0.28	b
72	National Taiwan University	Taiwan	43.93	20.41	a	22.62	a-	0.90	a+
73	University of Bern	Switzerland	43.82	17.75	b+	25.38	a	0.69	a
74	University of Hong Kong	Hong Kong	43.81	21.52	a	20.82	a-	1.47	a+
75	Mines ParisTech	France	43.72	12.20	b-	31.29	a	0.23	b-
76	Karolinska Institutet *	Sweden	43.54	19.05	a-	23.93	a	0.56	a
77	Pavol Jozef Safarik University	Slovakia	43.30	13.78	b-	29.34	a	0.18	b-
78	University of North Carolina at Chapel Hill	USA	43.15	20.29	a	21.38	a-	1.48	a+
79	University of Oslo	Norway	43.07	21.27	a	20.75	a-	1.05	a+
80	Emory University	USA	43.04	20.85	a	21.25	a-	0.94	a+
81	University of St. Gallen	Switzerland	42.68	17.63	b+	24.73	a	0.32	b+
82	University of California, Los Angeles	USA	42.64	19.85	a-	18.96	a-	3.83	a+
83	Paris Dauphine University	France	42.53	18.98	a-	23.21	a-	0.34	b+
84	Sciences Po Paris	France	42.52	18.98	a-	23.31	a-	0.23	b-
85	University of California, Berkeley	USA	42.23	22.13	a+	17.06	b+	3.04	a+
86	University of Copenhagen	Denmark	42.12	17.98	b+	22.43	a-	1.71	a+
87	Indian Institute of Technology Bombay	India	42.00	18.30	b+	23.42	a-	0.28	b
88	UPMC, Pierre and Marie Curie University	France	41.93	19.49	a-	21.01	a-	1.43	a+
89	University of Amsterdam	Netherlands	41.71	21.79	a+	18.83	a-	1.09	a+
90-91	Stockholm University	Sweden	41.68	21.23	a	19.69	a-	0.76	a
90-91	Michigan State University	USA	41.68	21.19	a	19.70	a-	0.79	a
92	Lund University	Sweden	41.55	21.01	a	19.48	a-	1.06	a+
93	Tsinghua University	China	41.38	13.57	b-	26.96	a	0.85	a+
94	INSA Lyon	France	41.37	15.89	b	25.24	a	0.24	b-
95	University of Warwick	UK	41.36	18.32	b+	21.61	a-	1.43	a+

# Public Health at UPJŠ

## Study programs

- Bachelor
- Master
- Doctor – PhD

## Other Study programs

- Chance migrant health MSc
- Health management and financing
- CME

## Preventive Medicine, Science



# Bachelor study – 1st year

## Theoretical knowledges

- anatomy, biophysics,  
physiology, pathology,  
pathophysiology,  
biochemistry, microbiology,  
informatics, hygiene,  
sociology, social work,  
Health determinants, foreign  
languages, statistics,  
nursing,

predmet	garant predmetu
Anatómia	prof. MVDr. S. Rybárová, PhD.
Biofyzika	doc. RNDr. L. Vojčíková, CSc.
Biológia a genetika	prof. RNDr. J. Šalagovič, PhD.
Cudzí jazyk*	
Determinanty zdravia I.	MUDr. Z. Katreniaková, PhD.
Fyziológia	MUDr. I. Bačová, PhD.
Hygiena 1	doc. MVDr. T. Kimáková, PhD.
Hygiena 2	doc. MVDr. T. Kimáková, PhD.
Informatika	Ing. J. Majerník, PhD.
Lekárska terminológia	doc. PhDr. F. Šimon, CSc.
Mikrobiológia a imunológia 1	Dr.h.c. prof. MUDr. L. Siegfried, CSc.
Odborná prax I, 1	doc. MVDr. M. Halánová, PhD., mim. prof.
Patologická anatómia	MUDr. P. Fiala, PhD.
Patologická fyziológia	doc. MUDr. R. Beňačka, CSc, mim. prof.
Sociálna práca	doc. PhDr. A. Bérešová, PhD.
Sociológia	doc. PhDr. A. Bérešová, PhD.
Štatistika a demografia	Mgr. I. Rajničová Nagyová, PhD.
Výchova k zdraviu a ochrana zdravia	MUDr. Z. Katreniaková, PhD.
Základy biochémie	prof. Ing. J. Guzy, CSc.
Základy ošetrovateľstva a prvá pomoc	doc. PhDr. M. Zamboriová, PhD., mim. prof.
<b>počet hodín</b>	
*Anglický jazyk pre bakalárske štúdium	PhDr. H. Petruňová, CSc.
*Nemecký jazyk pre bakalárske štúdium	Mgr. U. Strömplová, PhD.

# Bachelor study – 2nd year

Theoretical and clinical  
knowledges, practical  
knowldgers inn hygiene and  
epidemiology

-infectology, prevention in  
internal medicine,  
obstetriccs, enviromental  
hygiene, food and nutrition  
hygiene, scientific work  
methodology, law, ethics

predmet	garant predmetu
Epidemiológia I.	prof. MVDr. L. Čisláková, CSc.
Epidemiológia infekčných chorôb	prof. MVDr. L. Čisláková, CSc.
Epidemiológia neinfekčných chorôb	prof. MUDr. E. Dorko, PhD.
Etika a profesijná komunikácia	prof. MUDr. E. Dorko, PhD.
Hygiena výživy 1	prof. MVDr. P. Juriš, CSc.
Hygiena životného prostredia 1	doc. RNDr. G. Holéczyová, CSc.
Hygiena životného prostredia 2	doc. RNDr. G. Holéczyová, CSc.
Infektológia a tropické choroby 1	prof. MUDr. P. Jarčuška, PhD.
Infektológia a tropické choroby 2	prof. MUDr. P. Jarčuška, PhD.
Kvantitatívne a kvalitatívne metódy vo výskume	Mgr. I. Rajničová Nagyová, PhD.
Mikrobiológia 2	Dr.h.c. MUDr. L. Siegfried, CSc.
Odborná prax I., 2	doc. MVDr. M. Halánová, PhD., mim. prof.
Právne aspekty profesie	PhDr. G. Štefková, PhD.
Prevenca v gynekológii	doc. MUDr. P. Urdzík, PhD., MPH
Prevenca vo vnútornom lekárstve	prof. MUDr. V. Mechírová, CSc.
Sociálna medicína	doc. PhDr. A. Bérešová, PhD.
<b>počet hodín</b>	

# Bachelor study – 3st year

Prevention in clinical  
medicine, practical skills in  
lab medicine, occupational  
health, health policy,  
management and legislation  
defence of diploma thesis,  
state exam

predmet	garant predmetu
Duševné zdravie	doc. MUDr. I. Dóci, PhD.
Farmakológia	prof. MUDr. L. Mirossay, DrSc.
Hygiena detí a mládeže	doc. MUDr. K. Rimárová, CSc, mim. prof.
Hygiena výživy 2	prof. MVDr. P. Juriš, CSc.
Choroby z povolania I.	doc. MUDr. Ľ. Legáth, CSc.
Laboratórne vyšetrovacie metódy vo verejnom zdravotníctve	RNDr. M. Bilecová-Rabajdová, PhD.
Manažment zdravotnej starostlivosti	MUDr. Z. Katreniaková, PhD.
Orálne zdravie	Dr.h.c. prof. MUDr. A. Jenča, CSc, MPH
Právne predpisy vo verejnom zdravotníctve	doc. MUDr. K. Rimárová, CSc, mim. prof.
Prevenia v dermatovenerológii	prof. MUDr. J. Jautová, PhD.
Prevenia v onkológii	MUDr. I. Andrašina, CSc.
Prevenia v pediatrii	doc. MUDr. V. Vargová, PhD.
Preventívne pracovné lekárstvo 1	doc. MUDr. Ľ. Legáth, CSc.
Preventívne pracovné lekárstvo 2	doc. MUDr. Ľ. Legáth, CSc.
Seminár k bakalárskej práci	doc. MUDr. K. Rimárová, CSc, mim. prof.
Zdravotná politika a organizácia zdravotníctva	MUDr. Z. Katreniaková, PhD.
Bakalárska práca a obhajoba	
Verejné zdravotníctvo I.	
<b>počet hodín</b>	



# Public health – Bc. study

- Very personalized – 15 students in class
- 3 years, 55 courses, more than 3 000 contact hours of theoretical and practical education, 180 ECTS credits
- More than 50 teachers guarantee courses
- Practical skills in regulatory authorities, Public Health institutes
- Very high quality of education



# After Bc

- One year practice in PHI, occupational medicine, state regulatory authorities, hospitals, private practice is mandatory to Master study entrance exam



# Public health – Master study

- Very personalized – 15 students in class
- 2 years, 32 courses, more than 2 000 contact hours of theoretical and practical education, 120 transferable ECTS credits
- Practical skills in occupational health, epidemiology, nutrition, hygiene of childhood, nutrition, management and financing, methodology of state regulatory authorities, vaccination, european agenda in Public health, law and acts for PH, 5 weeks continual practical training
- More than 20 teachers guarantee courses
- Practical skills in regulatory authorities, Public Health institutes
- Very high quality of education



INTRODUCTION

EVENTS

PROJECTS ▾

PARTNERS

PROJECT MEMBERS

GALLERY

LINKS

# CHANCE

MSc IN MIGRANT HEALTH:  
ADDRESSING NEW CHALLENGES IN EUROPE



## MSc in Migrant Health: Addressing New Challenges in Europe - CHANCE

### An ERASMUS Lifelong Learning Program (2010)

Funding by ERASMUS Lifelong Learning Program (2010)

Project duration: 36 months

Project Implementation period: 1. October 2010. - 30. September 2013.

# MSc in Migrant Health: Addressing New Challenges in Europe - CHANCE

## An ERASMUS Lifelong Learning Program (2010)

Funding by ERASMUS Lifelong Learning Program (2010)

Project duration: 36 months

Project Implementation period: 1. October 2010. - 30. September 2013.

Project Partner: Danube University Krems

Pavol Jozef Šafárik University in Košice

Medizinische Universität Graz

Ernst-Moritz-Arndt-Universität Greifswald

University of East Anglia

Associated partner: EURIPA (European Rural and Isolated Practitioners Association)

The number of migrants in the enlarged European Union is increasing rapidly and in the EU 27 is estimated as high as 50 million. Addressing migrant health goes beyond issues of differing morbidity profiles and vaccination status linked to country of origin or potential for spreading diseases. Assistance tailored to migrants' needs is an essential prerequisite of their smooth and successful integration. Its success has clear economic impact and benefits, and increases the public health safety of the host countries. Although this rapidly increasing need for specially trained professionals capable coping with this complex, multidisciplinary task - where health, human rights and intercultural aspects are equally represented - is more and more recognised, at present there is significant shortage of formal higher education programs in Europe aiming to build the human resource capacity that will address this new challenge.



# Public health – PhD. study

- Designed not only for MSc in public health, but for MD, MDD, DVM, Masters in science, psychology, physiotherapy, nursing, management and borderline study courses
- Internal and external type of study (4/5 years)
- More than 20 mentors
- 160 transferable ECTS credits
- 1 st year – basic principles in scientific work, methodology, statistics, ethics etc...
- 2 – 4th year preparation of diploma thesis, scientific work under supervision of mentor
- Before defence of diploma thesis student must publish 3 scientific papers, one in journal with IF more than 0,76 /first author in one paper



# Public health – PhD. study

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# Public health – PhD. study

## Most selected topics

- Hygiene
- Social psychology, health behaviour
- Epidemiology
- Occupational medicine
- Preventive measurements in clinical disciplines
- Infectious diseases
- Health management and financing
- More than 20 students and mentors



# Public health – PhD. study

Double degree study with University of Groningen

Erasmus exchange

Students are involved to Programs at UPJŠ – KISH, Hepa Meta, HBSC, CLODINET etc...

Possible study in english language – tuition fee is necessary



# Specialization in health management and financing

- For MD only
- 1 year
- Very intensive course in medical law, financing, management
- Practical skills, diploma thesis only from own practical skills and practical work
- Mandatory for leading medical workers



# Scientific work in public health

- More than 25% Current contents papers at Medical faculty
- Horizon project, scientific grants at national and international level
- Self induced projects such as Hepa Meta
- Part of Centers of excellence
- International cooperation - eastern and western direction



Monitoring the Health Status of Migrant within Europe: Development of Indicators	2005122	Migrant and Ethnic Health Observatory	Európska komisia
Výskum účinku glukokortikoidov u niektorých pediatrických ochorení s cieľom zlepšenia zdravia detí	ÚFM: SK0017	Nórsky finančný mechanizmus	Financial Mechanism Committee and the Financial Mechanism Office, 1000 Brussels
Socioeconomic Inequalities In Mortality: Evidence And Policies In Cities of Europe - INEQ-CITIES	EU0961358	DG SANCO	Executive agency for health and consumers
Health Behaviour of School-aged Children	GR090928, 258/2009-LF		University of Groningen
Cooperation and the Management and Co-ordination of all Projects in the framework of Research Programs on Youth & Health and the Chronic Disease of the Graduate School KISH	GR090707A		University of Groningen
Supervisors Youth & Health Research Program of graduate School KISH	GR090707C		University of Groningen
Researchers Youth & Health Research Program of Graduate School KISH	GR090707D		University of Groningen
Social class and its impact on patients 'functional status and recovery process - 2009' in the framework of the Research Program of Graduate school KISH	275/2009-LF		University of Groningen
Functional status and quality of life in Rheumatoid Arthritis patients 'in the framework of the Research Program of Graduate School KISH	GR090724D		University of Groningen



Development in functional status and quality of life among Children with Renal Disease in the framework of the Research Program of Graduate School KISH	GR090724B		University of Groningen
Perceived Health Status in Patients with Chronic Kidney Failure in the framework of the Research Program on Chronic Disease of the Graduate School KISH	GR090708		University of Groningen
Biomedical, psychosocial factors related to functional status and well-being among patients with Parkinson's Disease - 2nd wave in the framework of the Research Program of Graduate School KISH	GR090724A		University of Groningen
Biomedical, psychosocial factors related to functional status and well-being among patients with Multiple Sclerosis - 2nd wave in the framework of the Research Program of Graduate School KISH	GR090724C		University of Groningen
Cooperation on Implementation of Joint Projects	GR090415		University of Groningen
Multi-Country event in applied Research and policy analysis on social determinants of health and health inequities (OMEK 2)	EU/09/60945		The World Health Organization
Preparation and content production for workshop and seminars on equity monitoring and analysis (OMEK 1)	EU/09/60776		The World Health Organization
Health Behaviour in School-aged Children 2009/2010	EU/09/123303		The World Health Organization Country

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**Európska únia**

Európsky fond regionálneho rozvoja



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## Publications: International Reports

The International Report, which is produced as part of the WHO Policy series 'Health Policy for Children and Adolescents' (HEPCA) established in 1999, is prepared at the end of each survey cycle and compares participating countries across a number of health and well-being indicators.

### 2013/14 International Report: Growing up unequal: gender and socioeconomic differences in young people's health and well-being

Inchley J et al. eds. Growing up unequal: gender and socioeconomic differences in young people's health and well-being. *Health Behaviour in School-aged Children (HBSC) study: international report from the 2013/2014 survey*. Copenhagen, WHO Regional Office for Europe, 2016 (Health Policy for Children and Adolescents, No. 7).

English

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