

IV-2b Pokračující projekty 7. RP			
Fakulta / Součást	Řešitel	Název projektu (Zkratka)	Specifický program
1.LF	Prof. MUDr. David Cibula, CSc.	Epigenetics for female personalized cancer care (EPI-FEM-CARE)	Cooperation
1.LF	MUDr. Pavla Pokorná, Ph.D.	Clonidine for Sedation of Paediatric Patients in the Paediatric Intensive Care Unit (CloSed)	Cooperation
1.LF	Prof. MUDr. Karel Smetana, DrSc.	The Sugar Code: from (bio)chemical concept to clinics (GLYCOPHARM)	People
1.LF	Prof. MUDr. Eva Topinková, CSc.	A Randomized Clinical Trial to Evaluate the Effectiveness of a Multi-Modal Intervention in Older People (MID- FRAIL-STUDY)	Cooperation
2.LF	MUDr. Milan Macek jr., DrSc.	RD-Connect: An integrated platform connecting registries, biobanks and clinical bioinformatics for rare disease research (RD-Connect)	Cooperation
3.LF	Prof. RNDr. Ilona Hromadníková, Ph.D.	Improving HSCT By Validation Of Biomarkers & Development Of Novel Cellular Therapies (CELLEUROPE)	People
3.LF	Prof. MUDr. Ivan Rychlík, CSc.	Proteomic prediction and Renin angiotensin aldosterone system Inhibition prevention Of early diabetic nephropathy (PRIORITY)	Cooperation
3.LF	PhDr. Hana Svobodová, Ph.D.	Health Care Reform: the iMpaCt on practice, oUtcomes and costs of New roles for health Professional; (MUNROS)	Cooperation
LFHK	Prof. MUDr. Jan Libiger, CSc.	OPTimization of Treatment and Management of Schizophrenia in Europe (OpTIMISE)	Cooperation
PřF	Prof. RNDr. Hana Čtrnáctová, CSc.	Teaching Enquiry with Mysteries Incorporated (TEMI)	Cooperation
PřF	Doc. RNDr. Jiří Blažek, Ph.D.	Smart Specialisation For Regional Innovation (SmartSpec)	Cooperation
PřF	Doc. RNDr. Vojtěch Ettler, Ph.D.	Nickel DYNAMics in impacted ultramaFIC Soils (NIDYFICS)	People
PřF	Prof. RNDr. Petr Nachtigall, Ph.D.	CAScade deoxygenation process using tailored nanoCATalysts for the production of BiofuELs from lignocellulosic biomass (CASCATBEL)	Cooperation
PřF	Prof. RNDr. Karel Procházka, DrSc.	Mesoscopic modelling of synthetic and biological ionic macromolecular systems (POLION)	People
PřF	Prof. Mgr. Jana Roithová, Ph.D.	Ion Spectroscopy of Reaction Intermediates (ISORI)	Ideas
MF	Prof. RNDr. Jan Hajič, Dr.	Quality Translation by Deep Language Engineering Approaches (QTLeap)	Cooperation
MF	Doc. RNDr. Ladislav Havela, CSc.	Transnational Access to Large Infrastructure for a Safe Management of ActiNide (TALISMAN)	Euratom
MF	Doc. Mgr. Michal Koucký, Ph.D.	Lower bounds for combinatorial algorithms and dynamic problems (LBCAD)	Ideas
MF	Ing. Michal Malinsky, Ph.D.	Low-Energy Aspects of Gauge Unifications and their Experimental Implications (LEAGUE)	People
MF (koordinátor)	Prof. RNDr. Vladimír Matolín, DrSc.	Design of Thin-Film Nanocatalysts for On-Chip Fuel Cell Technology (chipCAT)	Cooperation
MF	Prof. RNDr. Ladislav Skrbek, DrSc.	European High-performance Infrastructures in Turbulence (EuHIT)	Capacities
PedF	Doc. PhDr. Jan Šiška, Ph.D.	Making Persons with Disabilities Full Citizen (DISCIT)	Cooperation
FSV	Prof. Ing. Karel Janda, M.A.	Economic Modeling for Climate-Energy Policy (ECOCEP)	People
FSV	JUDr. PhDr. Tomáš Karásek, Ph.D.	Liberalism in Between Europe and China (LIBEAC)	People
FHS	Doc. Ing. Marie Dohnalová, CSc. Mgr. Selma Muhič Dizdarevic, Ph.D.	Societal Engagement in Science, Mutual learning in Cities (SEiSMiC)	Capacities
CERGE	Sergey Slobodyan, M.A., Ph.D.	Integrated Macro-Financial Modelling for Robust Policy Design (MACFINROBODS)	Cooperation
COŽP	Mgr. Milan Ščasný, Ph.D.	Economics of climate change adaptation in Europe (ECONADAPT)	Cooperation
COŽP	Mgr. Milan Ščasný, Ph.D.	POst-Carbon Cities of TOMorrow – foresight for sustainable pathways towards liveable, affordable and prospering cities in a world context (POCACITO)	Cooperation
COŽP	Doc. Ing. Jan Weinzettel, Ph.D.	Through Understanding of Socioeconomic Metabolism towards Sustainability (THUNDER)	People