DEPARTMENT OF NATURAL SCIENCES IN KINANTHROPOLOGY, FACULTY OF PHYSICAL CULTURE, PALACKÝ UNIVERSITY OLOMOUC

Doc. PhDr. Michal Botek, Ph.D.

E: <u>michal.botek@upol.cz</u>

P: +420 585 636 154

- Laboratory screening of body response to norm baric hypoxia in relation to acute mountain sickness prediction
- Assessment of the correlation between autonomic cardiac regulation and adaptation response to hypoxic training
- Body response to molecular hydrogen administration at rest, during exercise and following recovery
- Body response to molecular hydrogen and aerobic exercise-based intervention in overweight and obese population

Doc. Mgr. Aleš Gába, Ph.D.

E: <u>ales.gaba@upol.cz</u>

P: +420 585 636 164

• Evaluation of combined effects of 24-hour lifestyle behaviors on childhood obesity using compositional data analysis

Prof. PaedDr. Rudolf Psotta, Ph.D.

E: <u>rudolf.psotta@upol.cz</u>

P: +420 585 636 112

- Effects of the visual stroboscopic training in sports or professional skills
- Visuomotor intervention based on the quiet eye method in children with ADHD
- Effects of the stroboscopic visual intervention on cognitive functions in children with ADHD
- Revalidation of the Movement Assessment Battery for Children (MABC-2) Test in the Czech Republic

Reza Abdollahipour, MSc., Ph.D.

E: <u>reza.abdollhipour@upol.cz</u>

P: +420 585 636 100

- The influence of attentional focus instructions on motor performance and learning
- Investigating underlying mechanism of attentional focus instructions
- The influence of motivation on motor performance and learning
- Intervention programs for enhancing motor performance and learning of individuals with special needs
- The influence dual-tasking on motor performance of children with and without motor difficulties

Doc. Mgr. Zdeněk Svoboda, Ph.D.

E: zdenek.svoboda@upol.cz

P: +420 585 636 414

• Assessment of running stability using non-traditional procedures

DEPARTMENT OF SOCIAL SCIENCES IN KINANTHROPOLOGY, FACULTY OF PHYSICAL CULTURE, PALACKÝ UNIVERSITY OLOMOUC

Doc. PhDr. Dana Štěrbová, Ph.D.

E: <u>dana.sterbova@upol.cz</u>

P: +420 585 636 374

- Relationships and sexuality in Physical Education
- Sexuality and Relationships in Sport
- Stress and coping in sport

INSTITUTE OF ACTIVE LIFESTYLE, FACULTY OF PHYSICAL CULTURE, PALACKÝ UNIVERSITY OLOMOUC

Doc. Mgr. Roman Cuberek, Ph.D.

E: <u>roman.cuberek@upol.cz</u>

P: +420 585 636 171

- Innovative methods and approaches to the physical activity assessment
- Physical fitness in the context of physical activity and environment in Czech children

Prof. PhDr. Karel Frömel, DrSc.

E: <u>karel.fromel@upol.cz</u>

P: +420 585 636 003

- Structure of school physical activity in the different educational environment
- Association between preferences, types and intensity of adolescent physical activities
- Verification of recommendations for school physical activity

Mgr. František Chmelík, Ph.D.

E: frantisek.chmelik@upol.cz

P: +420 585 636 117

- Comparison of physical activity estimates of different physical activity monitors in free living environment
- Physical activity assessment in specific populations

Doc. Mgr. Josef Mitáš, Ph.D.

E: josef.mitas@upol.cz

P: +420 585 636 469

- Verification of new devices for physical activity monitoring
- Complex monitoring of adolescents PA using the INDARES system
- Comprehensive monitoring of adolescents PA and environment using the INDARES system
- Evaluation of adolescents PA within the environment using objective environmental assessment tools (GPS, GIS, PALMS, MAPS)

Doc. Mgr. Jana Pelclová, Ph.D.

E: jana.pelclova@upol.cz

P: +420 585 636 469

• Associations between 24h intensity-, type- and posture-specific movement behaviours and health in specific populations (older adults, patients, etc.)

Prof. Mgr. Erik Sigmund, Ph.D.

E: <u>erik.sigmund@upol.cz</u>

P: +420 585 636 117

(HBSC Study)

- Trends and correlates of overweight/obesity in Czech adolescents in relation to family socioeconomic status over a 16-year study period (2002-2018)
- Temporal trends in physical activity and screen time among Czech adolescents from families with different socioeconomic status from 2002-2018
- Changes in dietary habits among Czech adolescents in relation to body weight over a 16-year study period (2002-2018)
- Data visualization from HBSC questionnaires

DEPARTMENT OF RECREOLOGY, FACULTY OF PHYSICAL CULTURE,

PALACKÝ UNIVERSITY OLOMOUC

Mgr. Zdeněk Hamřík, Ph.D.

E: zdnenek.hamrik@upol.cz

P: +420 585 636 250

• Leisure time activities in the context of the healthy development of school-aged children

Prof. PhDr. Ivo Jirásek, Ph.D.

E: <u>ivo.jirasek@upol.cz</u>

P: +420 585 636 103

- Possibilities of exceeding the current paradigm struggle with obesity and sedentary behavior transracial and spiritual techniques
- Religion, spirituality, sport
- Sources of meaning and meaning in life (after the end of sports career)

DEPARTMENT OF ADAPTED PHYSICAL ACTIVITIY, FACULTY OF PHYSICAL CULTURE, PALACKÝ UNIVERSITY OLOMOUC

Prof. Mgr. Martin Kudláček, Ph.D.

E: <u>martin.kudlacek@upol.cz</u>

P: +420 585 636 360

(Adapted Physical Activity)

- Competencies, self-efficacy and attitudes towards inclusive physical education
- Adapted physical activity and quality of life of persons with disabilities
- Inclusive physical education

DEPARTMENT OF SPORT, FACULTY OF PHYSICAL CULTURE, PALACKÝ UNIVERSITY OLOMOUC

Doc. PaedDr. Michal Lehnert, Dr.

E: <u>michal.lehnert@upol.cz</u>

P: +420 585 636 105

• Health-related and performance-related effects of training programs on neuromuscular functions in youth athletes

DEPARTMENT OF PHYSIOTHERAPY, FACULTY OF PHYSICAL CULTURE, PALACKÝ UNIVERSITY OLOMOUC

Doc. Mgr. Kateřina Neumannová, Ph.D.

E: <u>katerina.neumannova@upol.cz</u> P: +420 585 636 002

- The effect of chronic respiratory diseases on daily physical activities, activities of daily living, postural stability, exercise tolerance, symptoms and health-related quality of life
- The effect of pulmonary rehabilitation on daily physical activities, activities of daily living, postural stability, exercise tolerance, symptoms and health-related quality of life in patients with chronic respiratory diseases

PhDr. David Smékal, Ph.D.

E: david.smekal@upol.cz

P: +420 585 636 314

- The relationship between orthodontic care and origin of temporomandibular disorder in children and adults
- Effect of vibration on neuromuscular control in patients after knee injury

Mgr. Michal Kudláček, Ph.D.

E: michal.kudlacek@upol.cz

P: +420 585 636 254

- Typology of leisure-time physical activities in context of lifestyle of particular population
- Structure and trends in leisure-time physical activities in selected population