

PERSONAL INFORMATION

Grzegorz Bednarczuk



📍 Marymoncka Str. 34, 00-968 Warsaw (Poland)

✉ grzegorz.bednarczuk@awf.edu.pl

WORK EXPERIENCE

01/10/2013–Present

Assistant Professor at University of Physical Education in Warsaw, Faculty of Physiotherapy

01/10/2006–30/09/2013

Graduate teaching assistant at University of Physical Education in Warsaw, Faculty of Physiotherapy

EDUCATION AND TRAINING

2013

Ph. D. University of Physical Education in Warsaw (Poland)

2008

National Classifier in Wheelchair Basketball

2003

M.A. in Physiotherapy from the University of Physical Education in Warsaw

2000

M.A. in Physical Education from the University of Physical Education in Warsaw

2000

Coach of Track and Field

1998

Instructor of Gymnastics

1998

Instructor of Team Games

PERSONAL SKILLS

Mother tongue(s)

Polish

Other language(s)

English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	B2	B2	B2	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills Very good communication, organisation and contact skills gained through my experience as:

- Erasmus+ Program Faculty Coordinator at University of Physical Education in Warsaw
- Member of Organizing Committee in Special Olympics European Summer Games, Track and Field Commissioner, Warsaw 2010

Organisational / managerial skills

- Leadership (responsible for a team of over 10 people) during Special Olympics European Summer Games,
- Preparation and conduct track and field events during Special Olympics European Summer Games,
- Head of the Department of Occupational Therapy, Faculty of Rehabilitation, University of Physical Education in Warsaw

Job-related skills **Research areas:**

- Adapted physical activity in special populations
- Static balance of visual impaired athletes
- Training loads in disability sports

Author and co-author over 50 articles e.g.:

ORCID ID: <https://orcid.org/0000-0003-4874-620X>

Research projects (chosen):

- Member of research group approved by International Paralympics Committee during Paralympics Games in London 2012 "Game performance of blind and partially-blind athletes in goalball
- Smart Sport Assistance – funded by the Austrian Federal Ministry for Arts, Culture, Civil Service and Sport and led by the University of Vienna (10.2022-8.2025) – partner.
- BEST – an application for evaluating the physical condition of participants in PKPar sports sections. Project financed by PFRON, (15-12-2022 to 31-08-2024) – contractor.
- "Empowering primary school teacher to include pupils with special educational needs into physical education classes using digital tools (SENDIteach)" (2021-1-LTo1-KA220-SCH-000030378-KA2 COOPERATION PARTNERSHIP PROJECT)

Conferences

Active participation in 30 international and national scientific conferences