

Attachment No. SWC_PW-21205-25 constitutes an integral part of the certificate

DETAILED CONDITIONS OF CERTIFICATION

to the certificate No. PW-21205-25

issued on May 28th 2025

Date of the previous certification: * 27.05.2022

Certificated organization:

Wroclaw University of Health and Sport Sciences Ignacego Jana Paderewskiego 35 Avenue, 51-612 Wrocław, Poland

tes/ units	Detailed scope **	Certificate No. **
1. Central Science Laboratory	 Managing, coordinating and controlling the activities of research laboratories. Optimisation of research potential within: scientific research, commercial research and the teaching process. Optimising the use of research and measurement equipment. 	PW-21205-25A
2. Laboratory of Exercise Testing	 Physiological monitoring of sports training. Testing and assessment of exercise capacity. Assessment of energy predisposition for sport. Assessment of the effect of training on body size. 	PW-21205-25B
3. Laboratory of Biomechanics, Biokinetics and Movement Analysis in the Natural Environment	Measurement and evaluation of anthropometric and biomechanical parameters of the human locomotor system.	PW-21205-25C

^{*} applies to the continuity of certification and supervision audits

PCC	
cert	

4. Laboratory of Ball Games Research	 Controlling the motor abilities of people participating in games with a ball. Monitoring of the heart rate of individuals participating in various forms of physical activity. Study of the dispositions of young athletes to play with a ball. Study of the motor characteristics of athletes. Psychomotor testing in athletes. 	PW-21205-25D
Laboratory of Functional Research in Internal Medicine	 Physiological control of physiotherapy progress. Biomechanical control of physiotherapy progress. 	PW-21205-25E
6. Laboratory of Cosmetology	 Study of the measurement of skin properties. Recording changes in surface body temperature. Study of body composition. 	PW-21205-25F
7. Laboratory of Physiotherapy and Occupational Therapy	 Posture and foot studies. Body transfer - change of body position and gait. Body stability in standing position. Assessment of the effectiveness of occupational therapy interventions in improving the quality of life of people with various disabilities. Activities of daily living (ADLs) and instrumental activities of daily living (IADLs) from an occupational perspective. Ergonomics of daily activities in terms of caring for oneself, fulfilling responsibilities and leisure activities. 	PW-21205-25G
8. Laboratory of Kinesiology	Myotonometric assessment of muscle stiffness and flexibility.	PW-21205-25H
9. Laboratory of Movement System Dysfunctions	 Biomechanical assessment of: Mostural control of adults and children with neurological disorders. Msychomotor development in paediatrics. Monitoring and effects of physiotherapy in orthopaedics and traumatology, in physiotherapy for balance disorders and vertigo, and in rehabilitation using virtual reality. 	PW-21205-25I



10. Laboratory of Densitometry	 Anatomical and anthropometric assessment. Assessment of bone mineral density (BMD) and body composition with determination of fat mass and lean tissue mass. 	PW-21205-25J

^{**} detailed scope and certificate number should be written, if they are different for given sites/units

PCC Manager

Mirosław Błaut