APPENDIX 1.

LIST OF THE AREAS OF ACADEMIC STUDY AND ACADEMIC DISCIPLINES COVERED BY IGNACY ŁUKASIEWICZ SCHOLARSHIP PROGRAMME

(Legal basis: Ordinance of the Minister of Science and Higher Education of 8 August 2011 on the areas of knowledge, fields of science and art, and scientific and artistic disciplines).

NO.	AREAS OF ACADEMIC STUDY	ACADEMIC DISCIPLINES COVERED	FIELDS OF STUDY IN THE ARTS AND SCIENCES
1	2	3	4
1	area of sciences	field of mathematical sciences	mathematics information technology
		field of physical sciences	 astronomy biophysics physics geophysics
		field of chemical sciences	 biochemistry biotechnology chemistry environmental protection chemical technology
2	area of natural sciences	field of biological sciences	 biochemistry biophysics biology biotechnology ecology microbiology environmental protection
		field of earth sciences	 geophysics geography geology oceanography
3	area of technical sciences	field of technical sciences	 architecture and urban planning automatics and robotics biocybernetics and biomedical engineering biotechnology construction and machine operation construction electronics electrical engineering power engineering geodesy and cartography mining and geological engineering information technology

NO.	AREAS OF ACADEMIC STUDY	ACADEMIC DISCIPLINES COVERED	FIELDS OF STUDY IN THE ARTS AND SCIENCES
			13) chemical engineering 14) materials engineering 15) production engineering 16) environmental engineering 17) mechanics 18) metallurgy 19) chemical technology 20) telecommunications 21) transportation 22) textiles
4	area of agricultural, forest and veterinary sciences	field of agricultural sciences	1) agronomy 2) biotechnology 3) agricultural engineering 4) environmental protection and development 5) horticulture 6) fishery 7) food technology and human nutrition 8) zootechnics
		field of forest sciences	1) wood technology 2) forestry
		field of veterinary sciences	