'Young Labs' (YL) – the results of the call

The Call Committee determined on the minimum required number of points to be scored by a project on evaluation for it to be granted funding in a given edition of the call, namely 65 points out of a maximum of 100 points. The following project were qualified for funding:

Project title	Faculty	Project type	Points (max. 100)	Funding
Circular green chemistry: one-pot formation of hydrogen and higher hydrocarbons from bioresources	WCh	MAL	95,33	200 000 PLN
Sand and dust as key factors in Mars exploration	WFAIS	MAL	92,33	199 933,21 PLN
Novel solution for environmental protection – alkali glasses as soot combustion catalysts	WCh	MAL	92,33	200 000 PLN
Towards understanding electrode processes taking place during the electrodeposition of semiconductors from the group of phosphides, sulfides, and selenides – a new class of catalytic materials	WCh	MAL	92,00	199 888,00 PLN
Repressive law in times of a plague. How pandemic crisis changed our perception of liability, constitutional rights, and the role of the state? Comparative analysis	WPiA	MAL	91,00	143 890,00 PLN
Application of photochmistry as sustianable alternative to common synthetic methods	WCh	MAL	90,33	200 000 PLN
Waste stream – A future waste based source of valuable elements? Determination of the raw material potential and possible negative influence on environment of elements present in bottom ash form municipal solid waste incineration plant and fly ash from sewage sludge	WGiG	MAL	87,33	199 842,32 PLN
Two environments. Environmental pressure on organisational resilience in time of pandemic and pro-environmental innovations. The example of catering industry in Poland and Latvia.	WZiKS	MFL	80,67	179 840,07 PLN
SOIL Lab: Soil hazards and challenges in the Anthropocene	WGiG	MFL	80,00	199 933,76 PLN
Decarbonization of the energy sector in Poland - a threat or an opportunity for Poland's security?	WSMiP	MFL	78,33	145 681,03 PLN
The new norm(ality) - (changes in) immigrants' adaptation strategies during the COVID-19 pandemic	WSMiP	MAL	76,33	199 633,08 PLN
Lignin - a renewable, pro-ecological precursor of carbon adsorbents and photoactive substances support for the elimination of organic water pollutants	WCh	MFL	69,67	200 000 PLN