Lp.	KLASTER	Tytuł konkursu	ID konkursu	Otwarcie naboru	Zakmnięcie naboru	Oczekiwane rezultaty	Budżet konkursu	Liczba grantów
1.	1. Zdrowie	Improving the quality of life of persons with intellectual disabilities and their families	HORIZON-HLTH-2025-03-STAYHLTH- 01-two-stage	22.05.2025	l etap - 2025-09-16 Il etap - 2026-04-16	 Persons with intellectual disabilities and their families enjoy an improved quality of life, are empowered and have more independence through the support of innovative research. The scientific community develops innovative solutions - medical, technological, digital or others - to reverse and/or reduce the severity level of the intellectual disability as soon as possible, especially in children, improving the health and autonomy of persons with intellectual disabilities and relieving their carers. Policymakers, health and care services, patient organisations, funders, the scientific community, and other relevant bodies are informed of the research advances and best practices addressing the health and needs of persons with intellectual disabilities on individuals, their families and society. 	40 mln Euro	5
2.	2. Kultura, Kreatywność i Społeczeństwo integracyjne	<u>The role of civic and citizenship education for</u> <u>strengthening civic and democratic participation and</u> <u>support for common European values</u>	HORIZON-CL2-2025-01-DEMOCRACY- 10	15.05.2025	16.09.2025	 Policymakers, education and training institutions, and educators have a better understanding of the impactful learning, teaching and assessment of citizenship education (underpinned by SSH research and evidence), including formal or formal and non-formal learning. Policymakers, education and training institutions, and educators gain a sound understanding of the impact of citizenship education related formal or non- formal learning on young people's (aged 15-29) civic and democratic engagement (through different forms of community and political engagement), including young people from disadvantaged backgrounds, and considering gender-specific barriers and opportunities. Policymakers, education and training institutions, and educators gain a sound understanding of effective collaborative mechanisms between different actors in formal and/or non-formal education sectors in delivering effective citizenship education. Policymakers, education and training institutions, and educators are more aware of and can roll out competence-based, transformational (fostering active civic engagement and democratic participation) pedagogical approaches to citizenship education, including innovative learning methodologies. 	10,5 mln Euro	3
3.	3. Bezpieczeństwo cywilne na rzecz społeczeństwa	Security of implementations of Post-Quantum Cryptography algorithms	HORIZON-CL3-2025-02-CS-ECCC-05	12.06.2025	12.11.2025	 Projects' results are expected to contribute to some or all of the following outcomes: Design and implementations of Post-Quantum Cryptography (PQC) algorithms that are resistant to side-channel and fault attacks; Optimized countermeasures taking into account a balanced trade-off between security, performance, and costs; Recommendations on implementing countermeasures for a broad range of attacks, also identifying the available and necessary hardware; Analysis of new attacks or combinations of attacks, also eventually enhanced by Al, applicable to real-world conditions. Design of automated security evaluations for PQC implementations. 	6 mln Euro	2
4.	4. Technologie cyfrowe, przemysł i przestrzeń kosmiczna	Empowering Al/generative AI along the Cognitive Computing continuum (RIA) (AI/Data/Robotics Partnership)	HORIZON-CL4-2025-04-DATA-02	10.06.2025	02.10.2025	Novel AI-enabled Cloud and Edge management solutions tailored for the processing needs of AI workloads across the cognitive cloud-edge-IoT continuum. Strategic industrial cooperation across the Cloud-Edge-IoT cognitive computing continuum to support future hyper-distributed AI applications. Seamless and trustworthy integration and interoperability across diverse computing and data environments spanning from core cloud (including HPC) to edge to IoT and across different technology stacks. Enhanced openness and open strategic autonomy in the evolving data and AI- economies across the computing continuum validated through key business/societal sectors. Guaranteeing a minimum level of interoperability and portability thereby facilitating European access to foreign markets.	30 mln Euro	4

5	5. Klimat, energia, transport	Next generation aircraft autonomy technologies for cockpit / pilot assistance applications	HORIZON-CL5-2025-03-Two-Stage-D5- 09	06.05.2025	l etap -04.09.2025 Il etap - 2026-04-14	 Increasing safety in cockpits, by providing to the crew's assistance new systems or functionalities. with new capabilities for new aircraft platforms, new Human Machine Interface concepts and technologies.; Contribution to the roadmap of cockpits digitalisation and autonomy, by conceiving new cockpit capabilities, allowing an enhanced Human-System Relation (new ways for the crews to interact or collaborate with the cockpit). Technological breakthrough could bring to future cockpits the development potential necessary to take up the challenges of the next decades; Increased efficiency of cockpits performances: reduction of size, weight and power consumption (SWaP) of systems and equipment, reduced total lifecycle costs, integration levels by reduced production times and, first-time-right delivery. 	7 mln Euro	2
6	6. Żywność, biogospodarka, zasoby naturalne, rolnictwo i środowisko	Research and innovation for food waste prevention and reduction at household level through measurement, monitoring and new technologies	HORIZON-CL6-2025-02-FARM2FORK- 04-two-stage	06.05.2025	l etap -04.09.2025 Il etap - 18.02.2026	 Successful implementation of the harmonisation of food waste measurement across Europe, supported by the development of new tools, and testing of existing ones, producing reliable and comparable data on food and waste at household level; Alleviate the burden of reporting of household food waste data for Member States, by making use of technological innovations; Understand the underlying causes of food waste at household level to help policymakers and stakeholders develop more efficient interventions; Contribute to Members States' reporting on their national food waste levels, in line with targets set by the Waste Framework Directive revision, with positive impacts on the reduction of food waste at household level, thereby reducing greenhouse gas emissions and pressure on natural resources. 	12 mln Euro	2