

skill.ED 2023 - evaluation

No	Applicant	Project	Country	Score
1	Liepājas Valsts tehnikums / Liepaja State Technical school	Advancement of Professional Education in Energy Sector	Latvia	281
2	Ukrainian Engineering Pedagogics Academy (UEPA)	UEPA VR/AR Laboratory: on the way to embracing immersive technologies in Ukraine HEI and VET	Ukraine	277
3	Stredná odborná škola technická	Modernization of vocational classroom " Mechanic electrotechnic, heavy-current technology – automatization"	Slovakia	276
4	Prva kragujevačka gimnazija – First grammar school	Gym of Wonders: Where creativity meets STEM	Serbia	275
5	Zespół Szkół Technicznych w Mielcu	EduBotica	Poland	273
6	Zespół Szkół Technicznych w Szczecinku	Robotics for skilled students	Poland	273
7	Technical University in Zvolen Faculty of Wood Sciences and Technology	SIMULATION OF INTERDISCIPLINARY COLLABORATION IN PRACTICE	Slovakia	273
8	Tehnička škola Bjelovar	You be a technician too	Croatia	271
9	Prof. Groszkowski Complex of Schools in Mielec	Enriching the school's educational offer by opening an automation laboratory	Poland	271
10	Clarion County Career Center	Supporting craftsmanship in the modular home builds of the Construction Technology Students	US	271
11	Holztechnikum Kuchl – Higher Technical College of Industrial Engineering and Timber Industry	DigiFab	Austria	270
12	Vocational Secondary School of Construction, Architecture and Geodesy "Kolio Ficheto	Upgrading the construction lab – a way of expanding the scope of the mechanical properties of materials and lab tests	Bulgaria	270
13	"Prof. Dr. Assen Zlatarov" University	Influence of the biofuel additives on the characteristics of internal combustion engine	Bulgaria	270
14	Střední škola stavební Jihlava	Extending workshop area for electricians and plumbers	Czech Republic	270
15	Technikum nr 4 z Oddziałami Integracyjnymi im. Jana Pawła II w Jaśle	Become a master of product photography!	Poland	270
16	IV Liceum Ogólnokształcące z Oddziałami Dwujęzycznymi i Integracyjnymi im. Jana Pawła II w Jaśle	Build and program your future	Poland	270
17	Centrum Kształcenia Zawodowego i Ustawicznego	Automated module production line MICRO series MD-300	Poland	270
18	Secondary Vocational Electrotechnical School of Jozef Murgaš	Teaching aid for learning for smart installation	Slovakia	270
19	Ysgol Dinas Bran	Eco Housing	United Kingdom	270
20	PPMG "Akad. Nikola Obreshkov" Burgas	Interactive Educational Garden	Bulgaria	268
21	Valmieras tehnikums	Educational technologies in Renewable energy	Latvia	266
22	PGMEE – Burgas	Eco friendly and sustainable PGMEE	Bulgaria	264
23	Riga Tehnical University	STEM materials for Teacher Makerspace	Latvia	264
24	Technical University in Zvolen (TUZVO)	Welcome hub TUZVO	Slovakia	264
25	University Prof. d-r Asen Zlatarov	Dis@ster Re-solve – Development of an innovative, virtual educational environment for expanding the training of students in the field of disaster and accident prevention, analyses, evaluation and planning of adequate actions in case of natural or man-made disaster	Bulgaria	263
26	Jēkabpils Agrobiznesa koledža	Learning shop "Sales dream"	Latvia	263
27	Latgale Industrial Technical School	Think Green! Take Action!	Latvia	261
28	University of Forestry – Sofia	ENHANCING THE RESEARCH AND TRAINING CAPACITY OF THE UNIVERSITY OF FORESTRY IN THE FIELD OF SUSTAINABLE WOOD-BASED PANELS	Bulgaria	260
29	Department of Interior and Furniture Design, Faculty of Forest Industry, University of Forestry	Improving the Working Conditions for Conducting Project-Based Learning as a Way to Improve Students' Teamwork Skills in a Real Competitive Environment	Bulgaria	259
30	Latvia University of Life Sciences and Technologies	Improvement of Wood Processing studies	Latvia	259
31	Vocational High School of Building, Architecture and Geodesy "Angel Popov"	Equipment of a school laboratory for control of construction processes	Bulgaria	258
32	Rīga Stradiņš University, Centre for Educational Growth	Enhancing Active Learning and Teaching in Higher Education: Digital Repository and Workshops	Latvia	258
33	Secondary School "Vladimir Komarov"	Together for the future	Bulgaria	256
34	Vidzeme Technology and Design Vocational School	The Role of Modern Technologies in the Advancement of the Agricultural Crop Technician Specialty	Latvia	256
35	IES ALFOZ DE LARA	HOPEHOUSE	Spain	255
36	Centrum Kształcenia Zawodowego Nr 1 w Jaśle	See the future	Poland	253
37	Zespół Szkół Nr 9 im. R. Traugutta w Koszalinie	Electronics do Pneumatics	Poland	252
38	La Merced y San Francisco Javier. Jesuitas Burgos	SMART TRAINER KNX	Spain	252
39	Vocational High School of Tourism "Prof. Dr. Asen Zlatarov"	Renovation, additionally equipping and modernization of training ovens for the production of bakery and confectionery products for catering events	Bulgaria	250
40	„Konstantin Petkanov” Secondary school	Light of the Future: LED lighting project in our school	Bulgaria	250

41	Professional High School of Tourism "Prof. Dr. Asen Zlatarov"	Equipment for improving of facilities in school kitchens and trainings for enhancement of students` skills and competence, and development of their creativity	Bulgaria	249
42	Saldus Tehnikums	Compressed air breathing apparatus system purchase to improve the learning process for firefighters-rescuers	Latvia	249
43	Střední škola průmyslová, technická a automobilní Jihlava (Technical College Jihlava)	KRONOSPAN EQUIPS OUR SPECIALIZED CLASSROOMS OF MECHANICAL ENGINEERING	Czech Republic	248
44	M. V. Lomonosov School of Electrotechnics and Electronics	Virtual Reality Classroom	Bulgaria	247
45	English Language School "Geo Milev"	Creating educational center for study practices "Form projections in space"	Bulgaria	247
46	Institut de l'Ebre	XII Cybersecurity Lan Party of Terres de l'Ebre	Spain	247
47	VST /Vocational School of Tourism/ "Prof. Dr. Asen Zlatarov"	Increasing mobility and catering productivity	Bulgaria	244
48	University "Prof. d-r Assen Zlatarov"	EnviroDusty	Bulgaria	244
49	Zespół Szkół nr 3 im. Stanisława Pawłowskiego w Jaśle	Creating a laboratory of forensic science and criminology for future Nobel prize winners	Poland	243
50	Gymnázium Jozefa Gregora Tajovského	G-life broadcast	Slovakia	240
51	Zespół Szkół Chojnice, Technikum im. Stefana Bieszka	Classroom from the future for student development	Poland	237
52	LICEUL DE ARTE,,REGINA MARIA,, ALBA IULIA	Designing FOR SUTEDENTS of architecture classroom	Romania	237
53	Grundschule Lampertswalde	Together – being there for each other – learning together a creative – digital project as part of the interdisciplinary lessons at the Lampertswalde primary school	Germany	236
54	Școala Profesională Germană Kronstadt	The world belongs to those who read – Reading rooms for students	Romania	236
55	Professional High School for Agrarian Technologies "TsankoTserkovski"	For my successful implementation on the labor market	Bulgaria	233
56	VOŠ a SPŠ Žďár nad Sázavou	Educational panels for heating, measurement and regulation	Czech Republic	232
57	"Mihai Eminescu" Theoretical High School	Counselling office = student&test&modernIT	Romania	232
58	Centrul Școlar de Educție Incluzivă Alba Iulia	Skilled hands	Romania	232
59	Yordan Yovkov Secondary School	TRACES REMAIN	Bulgaria	228
60	Vocational School for Computer Programming and Innovation	Tech Nature Fusion: Inspiring Innovation at the Intersection of IT and Natural Sciences	Bulgaria	228
61	Liceul Tehnologic "Alexandru Domsa" Alba Iulia	Robotics Club at LTAD	Romania	226
62	Școala Profesională Germană Kronstadt	Radio Kronstadt	Romania	224
63	PMG Vassil Drumev	Building the best Autonomous Micro-Greenhouse in the school	Bulgaria	223
64	Secondary industrial school Třebíč	Classroom for teaching electrical subjects	Czech Republic	222
65	Vadu Moților Secondary School	Interactive Display Touch Screen Acquisition	Romania	222
66	Colegiul Național „Tudor Vladimirescu"	A Digital Laboratory for an efficient education! (DLee)	Romania	222
67	I.E.S DIEGO MARÍN AGUILERA	IMPROVEMENT OF MANUFACTURING PROCESSES: HOT MELT EDGEBANDER	Spain	222
68	IES Tierra de Alvaronzález	Building with light: modern tools, rural traditions	Spain	220
69	University of Burgos	Immersive marketing schooling to boost young talent in higher education	Spain	219
70	Königsbrücker Ausbildungsstätte gGmbH	Solar energy – researching innovative storage solutions	Germany	215
71	I. P. Cristo Rey Valladolid	THE WELDING PROJECT BY VR	Spain	211
72	ȘCOALA GIMNAZIALA SANPETRU	School in the forest	Romania	208
73	Secondary Vocational School Nove Mesto na Morave	Doing It Ourselves with Kronospan	Czech Republic	204
74	Petrești Secondary School	Setting up an outdoor play space	Romania	202
75	Secondary School Constantin Motas	SMART education for digital LAB School motivating activities raise targeted education for digital literacy awareness of beneficiaries	Romania	200
76	Școala Gimnaziala nr. 15	Bright Future Starts With LEGO	Romania	200
77	Zespół Szkół nr 1 im. Komisji Edukacji Narodowej	VR – Virtual Reality and psychomotor skills in driver training: new solutions	Poland	198
78	Zespół Szkół Nr 7	Life is in our hands	Poland	190
79	I.E.S DIEGO MARÍN AGUILERA	WE LEARN HOW TO INSTALLL KONOSPAN PRODUCTS	Spain	182
80	Gymnasium School Tirol	No one is left behind!	Romania	179
81	Gymnasium School no. 2 Boçsa	Education through Technology!	Romania	172
82	Colegio Madres Concepcionistas	RE-ACTIVA.2 Y EMOCIONA.2	Spain	168
83	Jesús-María school	Future Educational Center: Fostering Active Learning and Collaboration	Spain	160
84	FUNDACIÓN INSTITUTO TÉCNICO INDUSTRIAL	Simulating a real office in the classroom: Administrative manager simulator	Spain	154
85	Secondary School "Vasile Parvan"	Dance and diversity	Romania	151
86	IES ALFOZ DE LARA	A Kronospan scholarship initiative: Enhancing educational resources. Working towards our students' future	Spain	142
87	Colegiul Tehnic Constantin Brancusi	Casting Now at Owllympia Regional Competition	Romania	133
88	Vocational High School of Building, Architecture and Geodesy "Angel Popov"	Equipment of a school laboratory for testing building materials	Bulgaria	96

