



2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
ENV1019	COLLAGEN POWER	Albania	ENVIRONMENT	Angela Ricco Klea Murati
ENV1020	HOW MAGNESIUM SILICATE SAVES MARINE LIFE	Albania	ENVIRONMENT	Anja Priftaj Noel Huti
ENV1022	BIOPLASTIC	Albania	ENVIRONMENT	Enes Malaj
ENG1002	THE BRAIN-BODY CONNECTION: CAN EXERCISE REALLY MAKE OUR BRAINS WORK BETTER?	Albania	ENGINEERING	Ersja Hoxha Anxhela Çela
ENG1006	WHAT DOES CIGARETTE DO TO OUR LUNGS?	Albania	ENGINEERING	Sardi Sakaj Enea Boja
ENG1004	MAGNETIC LEVITATION TRAIN	Albania	ENGINEERING	Henri Llanaj Armir Çekrezi
ENG1005	HOW TO MAKE AN AIRCRAFT INVISIBLE TO RADAR	Albania	ENGINEERING	Frenki Qafoku Frenki Beqiri
NRG1007	THERMOELECTRIC PELTIER APPLICATION USING RECYCLED MATERIALS	Albania	ENERGY	Dario Çela Deni Mustafaraj
ENV1024	NON-INVASIVE TECHNOLOGY FOR ASSESSING THE CONTENT OF ANTHOCYANINS IN CORN GRAIN TO CREATE NEW TYPES OF VARIETIES FOR ORGANIC AND CONVENTIONAL FARMING	Belarus	ENVIRONMENT	Anton Karpovich
NRG1002	ELECTRICITY VIA HUMAN BODY HEAT	Czech Republic	ENERGY	Alexandr Karasevich Daniil Mikhailovich Isupov
ART1008	GOLDEN TEARS	Estonia	ART	Htice Coskun
ART1016	EVEN ANIMALS HELP EACH OTHER	Germany	ART	Muizz-Bin Talat
CRT1006	THE WASP QUEEN	Germany	CREATIVE WRITING	Yunus Sozeri

2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
CRT1008	SNOW	Germany	CREATIVE WRITING	Harun Levent Ozdemir
ENV1043	ECO-FRIENDLY WET WIPES	Indonesia	ENVIRONMENT	Adzwa Salim Rizky Halim
ENG1013	SMABOX- SMART SMOKE BOX WITH IONIZATION SYSTEM AND ACTIVATED ZEOLITE AS A SMOKE CONVERTER	Indonesia	ENGINEERING	Aisyah Fadhilah Siti Anwar
ART1003	SAVE ME!	Kazakhstan	ART	Shirin Rysbekova
ART1007	I AM ENVIRONMENT...	Kazakhstan	ART	Sabanbay Yersultan Nur-Rakhym Assym
CRT1002	DEFORESTATION	Kazakhstan	CREATIVE WRITING	Zehra Tosun
ENV1013	IDENTIFICATION OF THE GENETIC CAPABILITIES OF CATTLE BY SCREENING SPECIFIC LOCI IN DNA FRAGMENTS	Kazakhstan	ENVIRONMENT	Ulmeken Toktassyn
ENV1016	IMPACT OF "LIVE FERTILIZERS" UPON POTATO YIELDING CAPACITY	Kazakhstan	ENVIRONMENT	Nurdaulet Sartay Nurmukammedali Abdulla
CRT1005	EVERY STEP MATTERS!	Kenya	CREATIVE WRITING	Ece Nur Cankal
ART1009	LIFE AFTER CARBON	Kosovo	ART	Sabrie Vuçitërna
ART1010	WHAT GOES AROUND COMES AROUND	Kosovo	ART	Vlera Mehani
ART1011	LIFE AFTER WARMING	Kosovo	ART	Erza Suma
ART1012	IT IS A GAME	Kosovo	ART	Elsa Hoti

2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
ART1013	YOU GET WHAT YOU GIVE	Kosovo	ART	Shyhrete Selimi
ART1014	UP	Kosovo	ART	Artiola Hoxha
ART1015	THERE ARE TWO CHOICES	Kosovo	ART	Mirjetë Zogaj
ENV1005	THE POSSIBILITIES OF USE OF THE PLANT EXTRACT FROM URTICA DIOICA AS NATURAL INSECTICIDE AGAINST COLORADE BEETLE	Kosovo	ENVIRONMENT	Anjeza Maqani
ENV1006	THE NEUTRALIZATION OF ACIDIC SOIL BY USING KOSOVO'S FLY ASH	Kosovo	ENVIRONMENT	Rinesa Qerimi Donjeta Zenullahi
ENV1029	THE EFFECT OF CIGARETTE BIO-FILTERS IN HARMFUL GASES REDUCTION (PM2.5 AND PM10)	Kosovo	ENVIRONMENT	Rineta Qerkini
ENV1031	CLEANING INDUSTRIAL WASTEWATER FROM HEAVY METALS BY USING WASTES	Kosovo	ENVIRONMENT	Bledion Krasniqi Ermal Limaj
ART1022	EVERYTHING IS IN OUR HANDS	Kyrgyzstan	ART	Zhibek Zhusubalieva
ART1023	DESTROYING THE PLANET - DESTROYING OURSELVES	Kyrgyzstan	ART	Erkeaiym Moldogazieva
ART1024	AFTERMATHS FOOTPRINT	Kyrgyzstan	ART	Akylai Murzakulova
ART1026	WORSE THAN DYSTOPIA	Kyrgyzstan	ART	Aida Baigazakova
ART1027	FRIENDSHIP CAN DESTROY RACISM	Kyrgyzstan	ART	Sanira Ozubekova Kamilla Pak
ART1028	TIME TO CHANGE	Kyrgyzstan	ART	Elina Shabdambekova Tolkunai Shokenova

2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
ART1031	DARKENED AIR DARKENS THE DREAMS	Kyrgyzstan	ART	Artur Aidarov Rinat Tolkunov
ART1032	ULTIMATE DIGITAL SLAVERY	Kyrgyzstan	ART	Meryem Sahin
ENV1028	PLASTIC FLOATING ROOF SYSTEM FOR GASOLINE STORAGE TANKS	Kyrgyzstan	ENVIRONMENT	Nurmuhammed Cholponbaev
ENV1044	REMEDICATION OF URANIUM-CONTAMINATED SOIL BY USING PLANTS	Kyrgyzstan	ENVIRONMENT	Ilias Nuratdinov Bobur Mamadaliev
ART1018	MEKONG RIVER AS A FOUNTAIN OF LIFE	Laos	ART	Phonsena Chanthavong
ART1005	LIGHT BIRD	Lithuania	ART	Amira Solovjova
ART1017	HOPEFULS	Lithuania	ART	Nedas Mykolaitis Titas Zemaitis
ART1033	PART OF THE NATURE	Lithuania	ART	Ona Akelė Lėja Kalvelytė
ENV1018	COMMITMENT TO THE ENVIRONMENT: HOW TO REDUCE THE IMPACT OF SMOG ON BOTH PLANTS AND HUMANS.	Lithuania	ENVIRONMENT	Rokas Kleiba
ENV1025	LICHENS ARE INDICATIVE OF CLEAN ENVIRONMENTS	Lithuania	ENVIRONMENT	Ieva Cibulskaitė Auste Volkvičiute
ENV1026	THE EFFECT OF DROUGHT ON PLANT MUTANTS OF ARABIDOPSIS THALIANA WITH INCREASED CALCIUM ACCUMULATION	Lithuania	ENVIRONMENT	Kasparas Puodžiūnas Kasparas Urbanavičius
ENV1040	POSSIBILITY OF SEA BUCKTHORN LEAVES' APPLICATION IN ORGANIC FARMING	Lithuania	ENVIRONMENT	Gustė Kručkaitė Urtė Tartenytė
NRG1006	EFFECT OF CO2 ON THE EFFICIENCY OF SOLAR HEATERS	Lithuania	ENERGY	Laurynas Grigas Vilius Vakarīs Buciūnas



2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
ART1001	RECOGNISE YOURSELF IN HE OR SHE WHO ARE NOT LIKE YOU AND ME	Macedonia	ART	Mila Lazarova Teona Shemko
ART1002	THE BALANCE OF THE EARTH DEPENDS ON OUR ACTIONS	Macedonia	ART	Dunja Rashkova
ART1004	NOAH'S ARK SAVIOR	Macedonia	ART	Asim Boyar
ART1006	NOTHING IS SMALL	Macedonia	ART	Busra Karakuyu Nazli Coban
ART1021	BENEATH THE SURFACE	Macedonia	ART	Eranda Ajdini Bojana Burceska
ART1025	DORY	Macedonia	ART	Teodora Zlatevska
CRT1007	ENVIRONMENTAL ISSUES AND THEIR EFFECT ON OUR LIVES AND FUTURE	Macedonia	CREATIVE WRITING	Kiril Shotarovski
ENV1002	COMPOSITION AND UTILIZATION OF GRAPE POMACE	Macedonia	ENVIRONMENT	Katja Runcheva
ENV1004	HEAVY METAL REMOVAL BY USING ORGANIC VINEGARS	Macedonia	ENVIRONMENT	Teodora Smiljevska Dea Rajhl
ENV1007	THE ENVIRONMENTAL EFFECTS OF WRITING: FINDING AN ECO-FRIENDLY, ECONOMICAL AND SAFE WAY OF WRITING	Macedonia	ENVIRONMENT	Matej Milosievski
ENV1008	ONE'S TRASH IS ANOTHER'S TREASURE	Macedonia	ENVIRONMENT	Ivana Matoska Miroslav Bojkovski
ENV1009	AEROPONIC PRODUCTION OF PHARMACEUTICAL HERBS	Macedonia	ENVIRONMENT	Anamaria Ilieva Mihaela Petreska
ENV1010	THE QUINCE AND ITS MIRACLES	Macedonia	ENVIRONMENT	Marija Shukulovska Marko Veselinski



2020 VILIP FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
ENV1011	OLDMOTHERS' CREAM IN THE SPIRIT OF NATURE	Macedonia	ENVIRONMENT	Angela Tosheska Mila Dimkovska
ENV1012	ZEOLITE AND LAVENDER HEAVY METAL HUNTER IN RESTORING SOIL	Macedonia	ENVIRONMENT	Kiril Ristevski Lara Samardzieva
ENV1015	CLEANING AIR WITH HOUSE PLANTS	Macedonia	ENVIRONMENT	Omar Kolaashinac Umit Uzunboy
ENV1030	SOLAR POWERED AIR CLEANER STREET LAMP	Macedonia	ENVIRONMENT	Betul Gul Erdil Chedo Trpeski
ENV1037	STEVIA, A SWEET OPPORTUNITY FOR DIABETICS	Macedonia	ENVIRONMENT	Sara Shaqiri
ENV1039	CLEANING CONTAMINATED WATER WITH BIOSORBENT: OLIVE SEED	Macedonia	ENVIRONMENT	Boris Nocheski Andreja Popovikj
ENV1041	PIDORE	Macedonia	ENVIRONMENT	Filip Veselinov Elena Cvetanoska
ENV1042	FROM PEELS TO PAPER	Macedonia	ENVIRONMENT	Irem Yahya
ENG1001	KIRLIAN PHOTOGRAPHY	Macedonia	ENGINEERING	Anamaria Ilieva
ENG1011	TRACKSTUD	Macedonia	ENGINEERING	Drin Kadriu
ENG1014	3D PRINTED BIONIC ARM	Macedonia	ENGINEERING	Orhan Bagashov Teo Kitanovski
NRG1005	IMPROVING THE EFFICIENCY OF COAL THERMAL POWER STATIONS BY THE USE OF A STIRLING ENGINE	Macedonia	ENERGY	Mila Lazarova Darian Janevski
NRG1009	SMALL WATER GENERATOR	Macedonia	ENERGY	Kristijan Bozadjiev Borjan Aleksovski

2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
NRG1010	ECOLOGICAL FOOD DRYING	Macedonia	ENERGY	Ivan Chukarski Gorgi Delev
NRG1011	SOLAR WATER CONDENSATION FROM AIR FOR WATER IRRIGATION SYSTEM	Macedonia	ENERGY	Indzi Ajradinoska Kaltrina Bytyqi
NRG1015	GETTING WARM WATER FROM GAS BURNER OR ELECTRICAL BURNER	Macedonia	ENERGY	Genti Nuhiu Benar Shabani
NRG1017	ORGANIC INDUSTRIAL WASTES:A NEW RENEWABLE SOURCE OF ENERGY	Macedonia	ENERGY	Sueda Ramadanovska Sevim Pacaci
NRG1004	WIND ENERGY AS RENEWABLE ENERGY	Poland	ENERGY	Harman Saini Kaur Nalan Serenli
ENG1003	QUICK LEARNER	Romania	ENGINEERING	Robert Sofroni
ART1019	WAR CAUSE MIGRATION	Tajikistan	ART	Zuhurov Mahmud
ART1020	A TAJIK MIGRANT	Tajikistan	ART	Alikhonov Ehson Fatkhulloev Zikrullokh
ART1029	WE ONLY HAVE ONE EARTH	Tajikistan	ART	Farkhunda Asrorova
ENV1035	INSTALLATION TO CLEAN UP CONTAMINATED WATER	Tajikistan	ENVIRONMENT	Mahnoza Kabirova Umed Vakhidov
ENV1038	ENVIRONMENTAL AND ECONOMIC ASPECTS OF RECYCLING USED PLASTIC BOTTLES	Tajikistan	ENVIRONMENT	Mehron Kabirov Muhammad Nazarov
ENG1008	SWEET GAME	Tajikistan	ENGINEERING	Abrorov Komron Rasul Amonov
ENG1009	SMART DOGHOUSE	Tajikistan	ENGINEERING	Iskandari Abdusalom Vafo Zarifov

2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
ENG1012	SYNTHESIS OF NEW LIVER PROTECTOR BASED ON BILE ACIDS	Tajikistan	ENGINEERING	Nasim Toirzoda Mehrojiddin Mehrojiddin
NRG1016	AERO GREEN CAR	Tajikistan	ENERGY	Ahmad Hasanov Rahmatullo Kabirov
NRG1018	GETTING ELECTRICAL ENERGY FROM THE PRODUCED WIND IN HIGH BUILDINGS	Tajikistan	ENERGY	Hikmatullo Saidzoda Azimjon Aliev
CRT1004	THE DEADLIEST ENEMY TO OUR BEAUTIFUL ENVIRONMENT	Tanzania	CREATIVE WRITING	Hafsa Mafurute
ART1030	OUR HOUSE IS ON FIRE	Turkmenistan	ART	Halat Gurbanseyidov
ENV1001	THE HARM OF CIGARETTE BUTTS	Turkmenistan	ENVIRONMENT	Sultan Dovranov
ENV1034	MAKING CONCRETE AND ASPHALT COATING FROM CHEMICAL WASTES	Turkmenistan	ENVIRONMENT	Mekan Azatjanov
ENG1007	USE OF CONDENSED MOLASSES SOLUBLES AS A CONCRETE ADMIXTURE	Turkmenistan	ENGINEERING	Osmangeldi Atanov
ENG1010	TO FIND PROBLEMS IN ELECTRIC LINE WITH HELP OF ROBOT	Turkmenistan	ENGINEERING	Gurbanmyrat Gurbanov
NRG1008	QUALIFIED BIOFUEL FROM COTTONSTALK	Turkmenistan	ENERGY	Sanjar Saburov Behruz Saburov
NRG1012	ECOLOGICALLY SAFE AND ENERGY-EFFICIENT METHODS OF DEHYDRATION OF NATURAL GAS	Turkmenistan	ENERGY	Ylhas Ylhamov
NRG1014	COMBINED SOLAR DISTILLER	Turkmenistan	ENERGY	Oraz Allagulyyev
ENV1003	ELEMENTAL ANALYSIS THROUGH LIGHT EMITTANCE OF A PLASMA DISCHARGE GLOW IN A HOLLOW CATHODE LAMP	United States	ENVIRONMENT	Galilea Rodriguez



2020 VILIPO FINALISTS

ID #	PROJECT TITLE	COUNTRY	CATEGORY	STUDENTS' NAMES
NRG1001	REPLICATING THE SOLUTION FOR BIO FUEL	United States	ENERGY	Henry Andres Jackson Tadan Shelton Cox
NRG1003	REDEFINING GREEN ENERGY WITH THE POWER OF CHLAMYDOMONAS	United States	ENERGY	Gavin Rodriguez