

Projects Sommer Semester 2021								
Country	Project Name	Project Location	University	NGOs	Community Partner	Field of action	Participating Students	Open places for New Students*
Burkina Faso	CO2 Compensation (Reforestation)	Kaonghin; Bobo Dioulasso	IDR, CIDRES	New Humanity Burkina	Population of Kaonghin; IDR	CO2 compensation, Reforestation	Ijuui	Int. 2-3 Students
Burkina Faso	Plastic Waste Management	Bobo Dioulasso	UO_PJKZ, 2IE, CIDRES	New Humanity Burkina	Women Association of Kwa	CO2 compensation, Recyclen		Int. 1 Student / Local 1 Student
Benin	Biofarm	Covè	University of Abomey Calavi	New Humanity	Solaris Ing	Renewable Energy: Solar Energy, Sustainable Farming		Int. 4 Students
Benin	Covè Briquettes	Covè	University of Abomey Calavi	New Humanity	Solaris Ing	Renewable Energy: Biomas, Sustainable Farming		Int. 4 Students
Cameroon	CAMEROON SONGHAÏ CENTRE	Njombe-Cameroon. 20 hectares	University of Dschang	New Humanity, WALE & EMILY'S LIST CAMEROON FOUNDATION			Gérard KENKAM, Franck Thierry - P., Merlin SAATSA, Cindy TAIJO, Daniela NGUEMA, DATCHO	Local Students: 1 Forestry and 1 for Hydrology. International: Compensate the activ students
DR Congo	Agrotourism platform/Farming school	Ndjili Brasserie	University of Kinshasa (UNIKIN)	New Humanity	EGECO, Farafaratech community	CO2 compensation, Restore of ecosystems	Divine,Osia,Fabrice, Joël,Glodie, Kévin...	
Kenya	Sustainable forestry	Meru	Meru University of Science and Technology	New Humanity Kenya	Kamitongu Wirigiro community group	CO2 compensation, Reforestation	Mawia Mluki, George Ojweke, Simon Kamami, George Muturi, Crichton Rutesinga, Martin del Pino, Wioleta Hypiak, Tanyi Franc-Martial, Tutors: Ely Oginga, Dilan Oguz	
Kenya	FOREST CONSERVATION AFFORESTATION AND RESTORATION AT GLOBAL SCALE	Igwamiti Ward, Laikipia West Sub-county, Laikipia County	Laikipia University	?	Igwamiti Farmer's Association	REDUCTION OF CARBON EMISSION & GLOBAL WARMING EFFECTS	ROMANUS MAKOKHA, HARRY KIPROP, PERIS BIEGO, YVONNE WAITHERA, SIMON CHAGINA	?
Senegal	PV for households	Kouram	Dakar, Cheikh Anta DIOP University	Foret Internationale	Kouram Inhabitants	Renewable energy		4-5 local and international students
Senegal	Biofuel	Kouram	Dakar, Cheikh Anta DIOP University	Foret Internationale	Kouram Inhabitants	Renewable energy		4-5 international students, 4 Local students
Senegal	Peace Forest	Kouram	Dakar, Cheikh Anta DIOP University	Foret Internationale	Kouram Inhabitants	Ecosystem services	Alioune SALL, Roméo Kpodj...	4-5 international students, 2 Local students
Togo	Solar School			New Humanity Benin - Togo		Renewable Energy: Solar Energy		
Uganda	Role of fuel briquettes, biogas and waste management for GATo CO2 compensation - impact and participation of the population	Luweero	Ndejje University Luweero, Uganda Martyrs University Nkozi	NASSO	open	Renewable energy, CO2 compensation, clean cooking	Conai Mary Asaba, Muwonge Ibrahim, Jurugo Alfred, Wanema Leo, Ndagire Esther, Ssebayiga Betram p.; Nakafero Addella, Nkurunziza Etienne, Arinda Osten, Mbabali Frank	22 local students are interested; > 15 students in total (10 local and 5 international)

\*normally 4-5 local students and 4-5 international students. For implementation and local activities, a lot more can be involved, but the 4-5 students in the team has to participate to all the elements of the module.