\bigcirc

Schedule – Drone Training

	Program
Day1	Welcome meeting
Day2	Getting acquainted with the technical documentation of computer
	technology devices, drone
	3d printing manuals - research and group tasks; springs about drones
Day3	Building a 3d printer from scratch (folding the printer)
	Installing and configuring the device
Day4	Drone dismantling - in groups
	Fault diagnosis
Day5	fault diagnosis
	assembling and diagnosing the drone
	diagnosis of drone faults - selection of elements for printing
Day6	
Saturday	Implementation of a cultural program
Day7	
Sunday	
Day8	-installing the operating system on the workstation, updating the
2	operating system
3.	- working with the CAD program - designing and creating elements for
	printing in CAD (designing an element that was defective in the drone)
Day9	- working with the CAD program - designing and creating elements for
	printing in CAD (designing an element that was defective in the drone)
Day 10	3D printing of designed elements
Day11	3D printing of designed elements
	connecting elements to the drone and testing them
Day12	3D printing and testing of designed elements
	connecting elements to the drone, test flight
	Summary of internships:
	- preparing a presentation
	- distribution of certificates.