



Funded by the
Erasmus+ Programme
of the European Union

Proposed template for partners to report project activities

The following template is proposed to report project activities with students

Project ICAROS	<i>[SE-LÅ/CG-2018-04-20] Please follow this format:</i>
Report Code	<i>LL= 2 letter country code, PP = partner acronym, date</i>
Title	<i>Taskplanning</i>
Start/End Date	<i>Started November 2017 – June 2018</i>
Coordinator name and email	<i>Juan Bergdahl juan.bergdahl@vasteras.se</i>
Name of teachers	<i>Cecilia Granlund & Lars Åström</i>
Number and age of students	<i>10 students, 19 yo.</i>
Description of activities	<i>Write one or two paragraphs describing in brief the activities with the students. What they planned, what they did. Mention any difficulties or challenges Recon on the site where we will do our planned tasking to see where it's possible to fly with ICAROS 1 and where's not.</i>
Learning outcomes	<i>Give a short description of what students learned and achieved Whole Malmen is in the "No fly zone" cause the nearby Stockholm-Västerås Airport; But we can get the necessary permits from ATC, Air Traffic Controller, during a limited period of time, appr. 30-60 minutes, and an altitude restriction of 50 meters.</i>
Photos or other relevant material	<i>Select 3-4 good-quality photos or other relevant material, such as announcement, workshop agenda, plans, screenshots, log-book or web-link, and attach them in this report</i>



The students at a nearby place.



In the middle the place for the planned flights – to the right is one of the buildings the students want to study from above.



One of the corners of the area.



The flight is planned to be sideways with the camera pointed downwards with approximately 50° angle, following the treeline on the left at an altitude of 30-40 meters.



Funded by the
Erasmus+ Programme
of the European Union



It might be possible to to a second flight following the street from the yellow building to the gray one – also flying sideways with the camera in the same angle as mentioned before and make sure that the drone NEVER fly over the buildings or the street..