

Students from the High School "Orde Chopela" Prilep, Republic of North Macedonia, under the mentorship of the physics teacher Karolina Damjanoska, 11 years in the continuation Implement the Globe at night (GaN) project;



Types of light pollution (photos from Prilep)



Europe by night – photo from International Space Station



Measuring light pollution-steps:

1. Learn (What is light pollution? Which are effects of light pollution, consequences etc.)
2. Observe from 8-10 pm (using constellations, magnitude charts {below}, SQM meter etc.)
3. Report the data ;
4. Analyze and compare the data;
5. Using data;



Measurements of light pollution in Prilep and surroundings during the years put on the interactive maps <https://www.globeatnight.org/maps.php>

