

Guide for recycling in Bogota is looking for junior student researchers (period Jan-Jul 2022)

The Hague and Bogota have two completely different perspectives of recycling: the first one has one of the best recycling systems of the world, the second has a deficient one.

Recycling is a relevant subject to take action against pollution to decelerate climate change. One of the most recurrent ways to take care of the environment from homes, reduce the negative impact of the waste people produce daily, as well as accomplish the Sustainable Development Goals. Hence, governments around the world strive to implement efficient recycling systems in their cities because pollution is exceeding all the limits.

The purpose of this project is to learn from the Dutch recycling system. Through finding the keys and strategies, they used to reach that high percentage of recycled waste to apply them in Bogota and improve the existent methods. Also investigating the obstacles that hamper the city recycles the aim. In order to analyze both systems, both systems need to be compared. The system in the Hague, the administrative and royal capital of the Netherlands, and Bogota, the capital district of Colombia.

How can Bogota stimulate their recycling process and what can there be learned from the Netherlands?

Your profile

Are you? Enthusiastic and energetic and possess the following skills:

- Representative with excellent communication skills;
- Organizational strong, planner, creative and solution-oriented;
- Research focused with data analysis and scientific reporting skills;

What do we offer

The opportunity to learn more about a current and topical subject and to work in close relations with the university of Bogota.

In addition we offer you:

- An internship contract according to the guidelines of The Hague University of Applied Sciences;
- Working and researching in a fun and professional team;
- Excellent guidance;

Your Reaction

Are you enthusiastic and want to respond?

Please contact Thomas Wissingh (For details on the application process and Kenniscentrum Mission Zero) t.f.wissingh@hhs.nl +31 6 4221 9916.