Architect Gavriela Nussbaum Gretz st. Tel Aviv, Israel, 6346505, Tel 972-3-5247993, Fax 972-3-5241448

www.Gabynussbaum.co.il; gaby@gabynussbaum.co.il

Letter of Recommendation – Daniel Nowak

I would like to recommend the student of Architecture Daniel Nowak from the Cracow University of Technology for further exchange programs.

Daniel participated in the "2023 CWS - Caribbean Winter School" in Havana this year and designed together with three students of architecture from Germany and Cuba, a library in Havana.

The Caribbean Winter School is an International student's workshop initiated by professors' from Munster School of Architecture, Germany, Barcelona Polytechnic University de Catalonia, Spain, and Cujai, the technical University Cuba in Havana. Students are coming from three schools in Germany: Munster Stuttgart and Munchen, and from Poland, England, Israel and Cuba. The teachers are coming from the same Universities. It is a three weeks of an intensive program and the students work in mixed groups.

This year the subject was to design a library. There were three options of sites. The group of Daniel chose the site in Miramar on the water front of a suburban area. Daniel showed very good analytic thinking with innovative ideas along the whole process. The project they designed considered ecology, energy and climatic solutions, as well as spaces of shade, outdoor terraces and an open ground level with a water inlet from the sea. Their design expressed clean and clear architecture.

Daniel is an intelligent and creative student with great sensitivity to nature and local conditions. His dedication to the project and his good character donated very much to the team work and to the good results of the design.

The project received "A" mark after considering all teachers evaluations.

I am very happy to recommend Daniel for exchange programs and I am sure that he will benefit and contribute a meaningful work to the program.

Arch. MSc. Gavriela Nussbaum Adjunct senior teaching fellow Technion- Israel Institute of Technology 27.03.2023

र्वत्रीत एवजीत,