

Brief Note on Construction and Civil Engineering

Peng Wu^E

Department of Building and Real Estate, The Hong Kong Polytechnic University, Hung Hom, Hong Kong, China

***Corresponding author:** Dr. Peng Wu, Department of Building and Real Estate, The Hong Kong Polytechnic University, Hung Hom, Hong Kong, China, E-mail: pengwu123@njfu.edu.cn

Received date: 2023-01-15 **Accepted date:** 2023-01-20 **Published date:** 2023-01-25

Citation: Wu, P. (2023). Brief Note on Construction and Civil Engineering. *Journal of Construction and Civil Engineering*, 1(1), 1-10.

Copyright: © 2023 Peng Wu. All rights reserved.

unless and until you are just a CAD software designer working from a desk.

Disadvantages

- As a civil engineer, there is little space for error, whether in building or in document preparation. Because most civil buildings are difficult to replace due to the high expense, even a minor error may be highly costly. You may face a great deal of duty and obligation as a result of this.

- The amount of constructions is also influenced by the slowing economy. If there is a strong demand for civil engineers or experts in your region, this may have an impact on your career prospects.
- Because civil projects take longer to complete. As a result, working outside in a remote location might be tedious. This may not be for you if you absolutely despise working outside and prefer a desk job. You can, however, limit yourself to structural drawings and designs as a profession.