In June 2021, we proudly became part of Sweco Group, a leading European company in the construction, industry, and infrastructure sectors. Today, we are **Sweco Vietnam**.

At Sweco Vietnam, **we don’t just offer a job** – **we offer a career**. Our engineers have the opportunity to work on cutting-edge projects that **shape the future of urbanization, digitalization, and sustainability**. Beyond technical work, we foster a dynamic and engaging workplace with exciting internal events such as Innovation Days, Year-End Parties, and technical seminars. Additionally, we collaborate with top-tier industry partners, giving our engineers exposure to **global best practices** and groundbreaking solutions.

To further enhance our work environment in Hanoi and Ho Chi Minh City, we are continuously seeking **passionate engineers** who thrive in a dynamic setting and are eager to contribute to both innovative projects and a vibrant workplace culture. Join us and **transform society together!**

**JOB DESCRIPTION**

|  |  |  |
| --- | --- | --- |
| JOB TITLE | : | **Road & Sewers Designer Intern** |
| DEPARTMENT | : | C&S/ INFRA |
| REPORTING TO | : | Team Leader |
| JOB LOCATION | : | Hanoi/ HCM |

1. **DUTIES AND RESPONSIBILITIES**

As an intern, you will have the opportunity to receive training and support the team in:

* Support the preparation of projects in 2D and 3D taking into consideration the Sweco and client standards & procedures.
* Manage the project files/documents according to Sweco procedures
* Other duties upon request

1. **YOUR SKILLS AND EXPERIENCE**

* Final year student in Transportation, Infrastructure, Civil Engineer filed
* Available for 06 months fulltime Internship period
* Good command of MS Office applications and Autocad
* Knowledge of Civil 3D is a plus.
* Willing to learn another software such as Revit, Microstation, ect,…
* High sense of responsibility
* Good communication in English
* You can work well independently or in a team

1. **WHY WORK WITH US**

* Opportunity to Hands-on Training for International Projects
* International working environment and European management style
* Competitive Paid Internship Allowance
* Training opportunities to develop your career
* Full-Time Job Opportunities Based on Performance
* 5 working days per week (Mon to Fri) with flexible starting times (7AM-9AM).

1. **HOW TO APPLY**

Interested candidates should send their detailed CVs in English to  [trinhtn@boydensvn.com](mailto:%20trinhtn@boydensvn.com) - Phone/Zalo 0938 308 550.

All applications will be kept strictly confidential and only those who are under consideration will be contacted.

**PHẠM VI CÔNG VIỆC**

**SCOPE OF WORK**

As an intern, you will have the opportunity to receive training and support the team in:

*Là một thực tập sinh, bạn sẽ có cơ hội được đào tạo và hỗ trợ nhóm trong việc:*

* Support to prepare the design document in 2D and 3D taking into consideration the Sweco and client standards & procedures.

*Hỗ trợ chuẩn bị các tài liệu thiết kế cơ bản 2D và 3D theo yêu cầu, quy chuẩn của khách hàng và Sweco*

* Manage and/or archive files/documents according to Sweco procedures

*Quản lý và/ hoặc lưu trữ các tệp/ tài liệu theo quy trình của Sweco.*

* Other duties upon request

*Các nhiệm vụ khác theo yêu cầu.*

***YÊU CẦU***

***REQUIREMENTS***

* Final year student from college or university in  transport & infrastructure, civil engineering, construction…

*Sinh viên năm cuối các ngành giao thông & hạ tầng, xây dựng dân dụng, kỹ thuật xây dựng…*

* Good command of MS Office applications and Autocad

*Sử dụng thành thạo MS Office và Autocad*

* Have knowledge about Civil 3D is a plus

*Ưu tiên ứng viên có kiến thức về phần mềm Civil 3D*

* High sense of responsibility

*Có tinh thần trách nhiệm cao*

* Good communication in English

*Có thể giao tiếp tốt bằng Tiếng Anh*

* Willing to learn another software such as Revit, Microstation, ect,…

*Sẵn sàng học hỏi thêm về các phần mềm khác như Revit, Microstation,vv..*

* You can work well independently or in a team

*Có thể làm việc độc lập hoặc theo nhóm*