

SCHOLARSHIP PROGRAM



About



Nordic Tech is a European influenced technology institute, based in Southeast Asia.

Providing a unique curriculum and international staff we do not just teach our students programming but also make them think holistically about software engineering. The curriculum of Nordic is modular and aligned. It directs students to work in teams, follow modern software practices and develops algorithmic and critical thinking.

We do this to provide high-quality Software Engineering talent to markets where they are the most scarce.

As a result, our graduates are highly sought after in the job market and get access to our local and international network.

Facilities

- **Campus**

The program will take place in Nordic's main campus located in Grand Galaxy Business Center, Bekasi.

- **Teachers**

The scholarship program is delivered by experienced teachers from the ICT sector. Nordic teachers have a background and practical experience in software engineering and receive industry competitive salary.

- **Equipment**

Nordic provides the necessary equipment to facilitate the program. This includes study frameworks and multilingual materials, hardware and software as well as access to cloud infrastructure.



Program

1

Validation and KYC

Applicants of the scholarship will go through a rigorous recruitment and testing process to make sure that the support is received by talented and underprivileged students. Only the best of the applicants will be applicable for the scholarship program.

2

Preparation

The first 1-2 months of the program is designed to prepare the students for the studies in the engineering field. This will include the study of mathematics (curriculum & discrete mathematics), logic and English language. The goal of this part is to train students in logical thinking and enhance their understanding of the English language.

Goals

The goal of this program is to prepare the students for the employment in the ICT industry. After this 9-month program, a student will have the necessary training to be hired by companies looking for new Software Engineering talent. These companies can also be part of our hiring partners network.

Software Fundamentals

This part of the program lasts for 3 months and is designed to teach students the basics of computer science. The program will cover topics from the workings of computer hardware to fundamental principles of software.

The goal of this part is to get students ready for the more complex topics of engineering by training algorithmic and critical thinking through the study of software fundamentals.

3

Software Engineering

The rest of the program focuses on fastening the topics learned in previous months and building new knowledge on top of the fundamentals. This part of the program focuses on practicing modern software engineering principles like TDD and Clean Code while going into the details of OOP and databases. In this part, the studies are also focused on the implementation and understanding of algorithms and algorithmic thinking.

4

Our Hiring Partners :

danabijak 


AMAR BANE

 halodoc

 ICEHOUSE

 BIZZY

 BIMA



Scholarship



- **Program Description**

This is a full-time program requiring commitment 9 of months. The classes are held 5 days a week and last for 5 hours per day. In addition to this, students are required to perform daily and weekly home assignments. The whole program totals over 1000 hours of content delivered by professionals.

- **Scholarship Size : Rp. 1,000,000,000,-**

- **Goal :** With the period of 9 months we are aiming to include at least 50 students in the program.

The Effect

The effect of this program is to deliver a socio-economic impact to the Indonesian market. This program is designed to provide an extremely valuable ICT education to the underprivileged and talented students either graduating High School or entering a University. The effect of the scholarship will be highlighted by the severe increase in income for the graduates.



Contact



NORDIC SCHOOL
OF TECHNOLOGY

- **Dimas Anugrah Setyo Utomo**
Public Relations
Nordic School of Technology

081280572790
dimas@nordic.id

NORDIC.ID