

Kickstart your tech career with Bangkit



•



Designed to prepare students with in-demand skills and tech certifications, the new Bangkit curriculum offers 3 interdisciplinary learning paths - machine learning, mobile development, and cloud computing. By the end of this program, you'll be equipped with the tech expertise and soft skills you need to transit from academia to the workplace and succeed at leading companies.

Application deadline

14 Jan 2021



Learn from and connect with tech experts
from leading companies in Indonesia



Bangkit 2021

Growing world-class talent in
Indonesia with Kampus Merdeka

This year, Bangkit is offered as an approved

This year, Bangkit is offered as an approved Kampus Merdeka program supported by the Ministry of Education and Culture of the Republic

of Indonesia. We're enrolling up to 3,000 university students across 3 learning paths to help them grow in-demand skills in tech throughout the even semester of 2021.

Why join Bangkit?

Earn up to 20 university credits (SKS) towards your degree

Get Google certifications to prove your skills

A chance to be one of 10 selected teams to receive incubation funding for your capstone project

An opportunity to be one of 40 Bangkit nominees to join Stanford University's UIF program

Learning paths



Path 1

Machine learning

1 semester | [with Tensorflow Developer Certificate](#)

About

Prerequisites

Learn the key concepts and applications of AI to solve a wide range of ML problems with these specializations:

- Google IT Automation with Python
- DeepLearning.AI TensorFlow Developer Professional Certificate program
- TensorFlow: Data and Deployment Specialization

In this path, you'll prepare for the TensorFlow Developer Certificate exams.



android

Path 2

Mobile development

1 semester | [with Associate Android Developer Certification](#)

About

Prerequisites

Learn the fundamental concepts and core skills to launch your career as a professional Android developer. Courses are adapted from Google's Android Developer Fundamentals and Advanced courses and offered through Dicoding.

In this path, you'll prepare for the Google Associate Android Developer Certification exam.



Google Cloud

Path 3

Cloud computing

1 semester | [with Associate Cloud Engineer Certification](#)

Learn the fundamentals of cloud computing to deploy applications, monitor operations, and manage enterprise solutions with these specializations:

- Google IT Automation with Python
- Google Cloud Computing Foundations
- Architecting with Google Compute Engine
- From Data to Insights with Google Cloud Platform

In this path, you'll prepare for the Associate Cloud Engineer Certification exam.

Application process

A full application will take about 3 hours to complete.

< 1 / 6 >

Step 1

20 minutes

Step 2

5 minutes

Register your interest

Apply now and check your inbox for an eligibility verification link. You'll need to provide your personal information and general qualifications to verify your eligibility before the deadline.

Prepare for assessments

If you're eligible, you'll receive an email with 2 personalised links to test your math and programming abilities, personality and mindset traits, and 1 pre-enrolment link to submit your university approval. All 3 must be completed to be considered for admission.

Apply for Bangkit

Application for Bangkit 2021 is now closed.
Sign up for the latest updates.

Register interest

[View FAQs](#)

Eligibility

- Meet all [path-specific prerequisites](#)
- Be a student from an accredited university or polytechnic in Indonesia (with permission from an academic advisor or supervisor)
- Be able to commit 40+ hours of course activities per week, and complete all assignments in a full semester

- Be able to communicate in written and spoken English

Past highlights

< 1 / 6 >



About Bangkit



Watch later



Share



bangkit!

Google

gojek

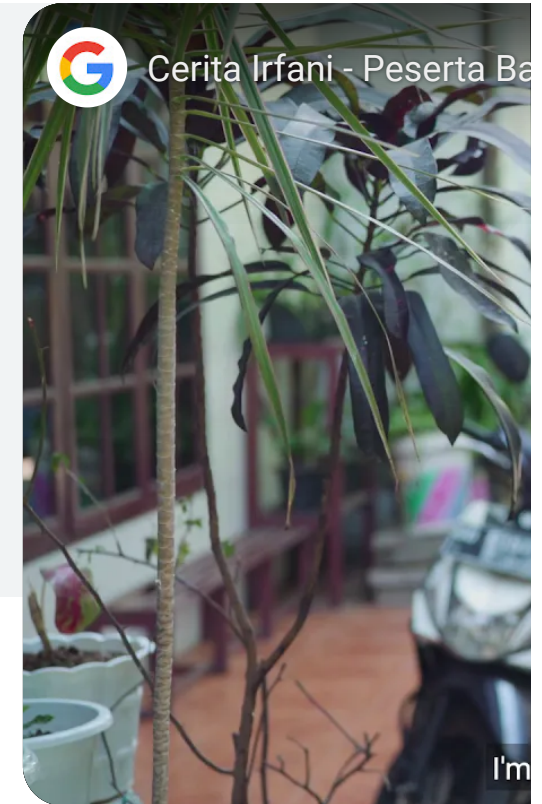
tokopedia

traveloka

Industry partners



Cerita Irfani - Peserta Ba



gojek

tokopedia

traveloka



University partners







Frequently asked questions

What are the benefits of joining Bangkit?



What are the criteria to join the Bangkit?



Are there any costs for joining the Bangkit?



Does completion of Bangkit guarantee 20 Study Credits (SKS)?



Does graduation from Bangkit guarantee an Associate Android Developer / Associate Cloud Engineer / Tensorflow Certification?



Does graduation from Bangkit guarantee me a job?



What is the timeline for Bangkit 2021?



Do I need a technical degree or know anything about the learning paths to be accepted into Bangkit?



My University is not listed as a Bangkit partner, can I still apply?



I am a lecturer and my students want to join the program, what do I need to do?



Can a lecturer be a supervisor for Bangkit?



Google

[Privacy](#)

[Terms](#)

[About Google](#)

[Google Products](#)

Indonesia - Indonesia

