

SAMSUNG

Samsung Innovation Campus

AI Course

To help equip interested candidates with future-proof skills, Samsung offers a practical understanding of the technologies that will shape the future.

 Eligibility	Eligible candidates who are interested in AI * Coding & basic statistics experience required. Priority given to students residing in the U.S.
 Schedule	Nov., 2021 – Apr., 2022 (online) Approximately 6 hours per week, including 1.5 hours of real-time instruction.
 Application Period	Nov. 1 – 22, 2021
 Cost	Free
 Contact Info	SamsungAI@edc.org

To apply, please complete the **course application**.

Samsung Innovation Campus

AI Course

To help equip interested candidates with future-proof skills, Samsung offers a practical understanding of the technologies that will shape the future.

Why this course?

- You will be able to learn AI modeling on a concrete foundation of mathematics.
- Our curriculum will help you to experience the Machine Learning tools and real-world problem solving with various exercises and practical project capstone.
- All learning materials will be provided for free.

Course highlights

- Understand the basic concepts of Probability, Statistics, Linear Algebra, and Python
- Implement AI (Machine Learning + Deep Learning)
- Grasp the landscape of data science tools and their applications
- Learn the process of designing, implementing, and communicating project results

Eligibility

Eligible candidates who are interested in AI

* Coding & basic statistics experience required. Priority given to students residing in the U.S.

Schedule

Nov., 2021 – Apr., 2022 (online)

Approximately 6 hours per week, including 1.5 hours of real-time instruction.

Application Period

Nov. 1 – 22, 2021

Cost

Free

Contact Info

SamsungAI@edc.org

* To apply, please complete the [course application](#).