

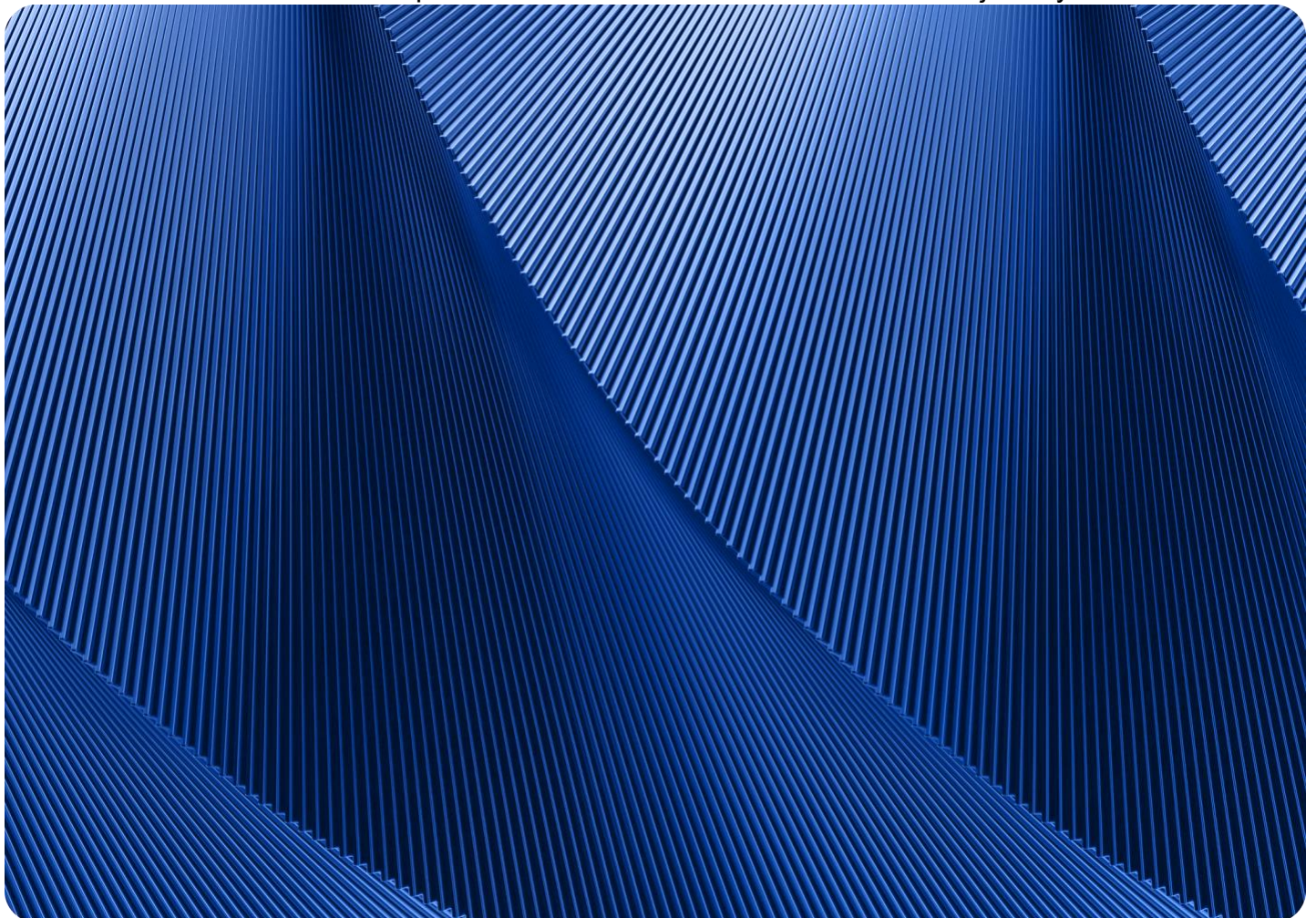


Resource provided by  
**intel.digital**  
readiness

## Course

# Applied Mathematics for AI

This course, developed by Intel's AI for Workforce program, introduces students to learning about the applied mathematics concepts behind AI. The course covers basic concepts and topics relevant to develop an appreciation for the role Mathematics plays in AI. Students would go through Statistics, Linear Algebra, Probability and basic calculus to apply these concepts in an application-focused course. The course would correlate each of these topics with reference to their role in the AI Project Cycle.



# Instructions to Access Intel Content

Thank you for your interest in Intel's content. Intel Digital Readiness created an *AI for Workforce Support Portal* for colleges accessing their content through NAAIC. The portal allows you to access the most updated Intel AI for Workforce pre-packaged courses, modules, and train-the-trainer guidelines.

To access the Intel AI for Workforce course you selected, an initial onboarding is necessary. You only need to complete this onboarding process once. Kindly refer to the portal registration instructions provided [here](#). When registering, utilize the same email address associated with your NAAIC AI Resource Hub registration.

After registering, you can gain access to the *AI for Workforce Support Portal* and find the course you selected by following these [instructions](#).

Reach out to us if you have any questions: [naaic@mdc.edu](mailto:naaic@mdc.edu).