



IDSSx

Which IDSSx course is right for me?

ARE YOU INTERESTED IN...

Long term
foundational
education at MIT
level of rigor?

LONG
TERM



MicroMasters® program in Statistics and Data Science

This program is based on MIT graduate-level classes, and will prepare technically advanced learners with rigorous training in the methods and tools used in data science, and hands-on training in data analysis and machine learning. Comprised of four online courses and a virtually proctored exam, the MicroMasters® program in Statistics and Data Science provides the MicroMasters® credential and academic credits to pathway school programs.

SHORTER TERM



Data Science
Concepts via Live
Virtual Lectures
with Coding
Exercises?

YES



Applied Data Science Program

This course is for professionals who are interested in a career in Data Science and Machine Learning. Learners will be able to upgrade their data analytics skills by learning the theory and practical application of supervised and unsupervised learning, time-series analysis, neural networks, recommendation engines, regression, and computer vision, to name a few.

NO



Data Science
Concepts from
The Applications
Perspective?

YES



Data Science and Machine Learning: Making Data-Driven Decisions

This course is for data scientists, data analysts, and professionals who wish to turn large volumes of data into actionable insights through practical, hand-on training.

NO



Proof of Concept AI
Solution on no
code platforms?

YES



No Code AI and Machine Learning: Building Data Science Solutions

New “no-code” platforms are designed to allow users create solutions previously requiring programming. Using intuitive, interactive user-interfaces allowing, learners will quickly classify information, perform data analysis, and create accurate data predictions with models.