This course is designed to equip managers with a solid foundation in artificial intelligence and machine learning concepts and their practical applications in business. Participants will learn how to identify opportunities for AI integration, manage AI projects, and make data-driven decisions. The course also explores ethical considerations and the impact of AI on various industries.

You must know!

Hours:

40 academic hours

Target Audience:

The course is suitable for mid to senior-level managers, executives, business analysts, project managers, entrepreneurs, and decision-makers from diverse industries. The course focuses on strategic implications of Al and ML, no deep technical implementation required

Our lecturers:

INT College has a faculty of instructors and training experts, leading in their fields, with extensive practical experience in applying and teaching the subjects in the hi-tech industry in Israel and worldwide.

Eligibility for INT College's Certificate:

An INT College certificate will be awarded to graduates who meet the course's regulations, submit all exercises and assignments, and attend at least 85% of the lessons.



Al and Machine Learning for Managers

Main Topics

Introduction to AI and Machine Learning

- Understanding the basics of Al and ML: definitions and scope
- Historical overview of Al and ML
- Real-world Al applications and success stories

Machine Learning Fundamentals

- Supervised, unsupervised, and reinforcement learning
- Training and testing datasets
- Evaluating ML models and performance metrics

Data Preparation and Preprocessing

- Data collection and cleaning
- o Feature engineering and selection
- Handling missing data and outliers

Al Project Management

- Identifying AI opportunities and assessing feasibility
- Understanding Al project lifecycles
- Resource allocation and risk management for Al projects

Al Ethics and Bias

- Ethical considerations in AI and ML
- Bias in Al algorithms and its implications
- Strategies to mitigate bias and ensure fairness

Natural Language Processing (NLP) and Computer Vision

- Introduction to NLP and its applications
- Understanding computer vision and image recognition
- Hands-on exercises with NLP and computer vision tools

Al Integration in Business Processes

- Integrating AI into existing workflows
- Al-driven decision-making and automation
- o Challenges and opportunities of AI implementation



Al and Machine Learning for Managers

Al and the Future of Work

- o The impact of AI on the job market
- o Preparing organizations for Al-driven changes
- o Long-term implications and trends in Al



תל אביב המרץ 2

המכללה שומרת לעצמה את הזכות לערוך מעת לעת, לפי שיקול דעתה, שינויים בתכנית הלימודים, היקף שעות הלימוד, סגל המדריכים וכד', ולא יראו בכל מידע המפורט בדפי מידע של המכללה כהתחייבות כלשהי מצד המכללה.