

**Nutrition Mastery & Al Best Practices for Hospital Department Managers** 





# Nutrition Mastery & Al Best Practices for Hospital Department Managers

#### **Course Overview:**

This course is a specialized 5-day training program designed to equip healthcare leaders with the tools, knowledge, and strategic insight to manage both clinical nutrition programs and Al-enhanced operational workflows. Drawing from advanced nutritional science and practical coaching frameworks, as well as the ethical and implementation challenges of Al, and hands-on ML tools and techniques, this course bridges the gap between human physiology, managerial leadership, and data intelligence.

Department managers in hospitals will explore how nutrition impacts recovery rates, workforce performance, and institutional outcomes. They will also gain critical skills in utilising Al tools such as TensorFlow, Scikit-Learn, and word embedding techniques to optimize food services, predict clinical nutrition needs, and automate administrative processes. The course emphasizes applied knowledge, problem-solving, and ethical Al deployment in clinical environments.

### **Target Audience:**

- Hospital Department Managers
- Nutrition Services Directors
- Clinical Operations Managers
- HR & Wellness Coordinators
- · Quality & Risk Officers
- IT Managers in Healthcare

### **Targeted Organisational Departments:**

- Nutrition and Dietetics
- Clinical Operations
- Information Technology
- Patient Services
- Health Education and Promotion
- Quality Improvement and Risk Management

### **Targeted Industries:**

- Hospitals and Clinics
- Rehabilitation Centers
- Elderly Care Facilities
- Governmental Health Bodies
- Healthcare Tech Providers



### **Course Offerings:**

By the end of this course, participants will be able to:

- Design evidence-based nutrition initiatives tailored to clinical settings
- Identify limiting factors affecting patient nutrition and staff wellbeing
- Integrate AI tools like Scikit-Learn and TensorFlow into dietary decision-making
- Build predictive models for patient recovery and dietary compliance
- Interpret algorithmic bias and ensure ethical AI application in healthcare
- Communicate nutrition-Al insights to stakeholders and multidisciplinary teams

### **Training Methodology:**

This course employs a blended learning approach rooted in scientific rigor and practical relevance. Each session features interactive case studies e.g., from hospital nutrition assessments, team-based exercises, simulation environments for ML modelling, and peer-reviewed debates on AI fairness. Sessions also incorporate workbook reflections and code walkthroughs from Géron's practical tutorials.

#### **Course Toolbox:**

- Course ebook with client-limiting factor checklists
- Jupyter Notebooks with ML/AI code labs
- TensorFlow/Keras templates for dietary prediction
- Ethical audit framework from "The Alignment Problem"
- Assessment and screening forms for clinical nutrition

#### **Course Agenda:**

#### Day 1: Foundations of Clinical Nutrition & Human Physiology

- Topic 1: Understanding Good Nutrition: Definitions, Outcomes & Coaching Scope
- Topic 2: Cell Structure and Function in Nutritional Science
- Topic 3: Food Intake, Digestion, and Absorption Mechanisms
- **Topic 4:** Energy Transformation and Metabolism in Clinical Contexts
- Topic 5: Macronutrients: Composition, Roles, and Health Implications
- Topic 6: Water and Fluid Balance in Hospitalized Patients
- Reflection & Review: Case-based reflection on nutritional intake scenarios in hospital settings



#### Day 2: Nutrition Assessment, Special Needs & Behavioral Strategies

- **Topic 1:** Nutritional Screening and Limiting Factors in Clinical Settings
- Topic 2: Nutritional Needs for Special Populations Renal, Diabetic, Geriatric
- Topic 3: Behavioral Coaching for Nutritional Compliance and Change
- Topic 4: Nutritional Supplementation Strategies and Monitoring
- **Topic 5:** Providing and Adjusting Nutrition Plans in Dynamic Environments
- **Topic 6:** Tools for Continuing Education & Staff Engagement in Nutrition
- Reflection & Review: Simulated hospital rounds and staff nutrition action planning

#### Day 3: Introduction to AI, Machine Learning & Data Ethics

- Topic 1: Machine Learning Basics: Supervised, Unsupervised & Reinforcement Learning
- Topic 2: Key Algorithms: Decision Trees, Logistic Regression, and Random Forests
- Topic 3: End-to-End ML Workflow: Framing, Training & Evaluating Models
- Topic 4: Bias, Variance, and Overfitting in Clinical Applications
- Topic 5: TensorFlow & Scikit-Learn: Building Your First Predictive Model
- Topic 6: Hospital Use Cases: Predicting Malnutrition Risk and Readmission
- Reflection & Review: Al in your department—what's feasible, what's not?

#### Day 4: AI Ethics, Interpretability, and Hospital Readiness

- Topic 1: The Alignment Problem: What Happens When Al Misunderstands?
- Topic 2: Unintended Consequences: Gender and Role Bias in Al Word2Vec Examples
- Topic 3: COMPAS Risk Scoring Case and Ethical Violations in Prediction
- Topic 4: Embedding Transparency and Accountability in Al Decision-Making
- Topic 5: Stakeholder Communication of AI Risk and Results
- Topic 6: Legal and Regulatory Frameworks for Al in Healthcare
- Reflection & Review: Group discussion: How can we ethically deploy Al in our hospital?

#### Day 5: Al-Driven Nutrition Strategy and Leadership Transformation

- Topic 1: The Role of Al in Modern Hospital Leadership Structures
- Topic 2: Leadership Gaps in Al Adoption: Insights from Healthcare Case Studies
- Topic 3: Transformational vs. Transactional Al-Enhanced Management
- Topic 4: Implementing Change: Human Factors and Resistance in Al Projects
- Topic 5: Building Cross-Functional Al-Nutrition Task Forces
- **Topic 6:** Capstone Project: Design a Strategic Al-Nutrition Plan for Your Department
- Reflection & Review: Peer presentations and action-oriented feedback session

#### **FAQ:**



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Each day's session is generally structured to last around 4.5 hours, with breaks and interactive and activities in the total would be interactive and interactive and activities in the total would be interested in the courses courses

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ethical Alcorderyment in healthcar Courses onments. Unlike typical Alcorderyment in healthcar Courses that isolate dietary science, this course blends the two. It is
tailored for decision-makers in hospitals, equipping them not just with knowledge but also with
practical frameworks from "Hands-On Machine Learning" and real-world cautionary insights from
"The Alignment Problem." Additionally, the training methodology is deeply integrated with coaching



IT Security Training & IT Training Courses



Leadership and Management Training Courses



Legal Training, Procurement and Contracting Courses



Maintenance Training and Engineering Training Courses



# **Training Course Categories**



Marketing, Customer Relations, and Sales Courses



Occupational Health, Safety and Security Training Courses



Oil & Gas Training and Other Technical Courses



Personal & Self-Development Training Courses



Quality and Operations Management Training Courses



Secretarial and Administration Training Courses



## **Training Cities**



Accra - Ghana



Amman - Jordan



Amsterdam - Netherlands



Baku - Azerbaijan



Bali - Indonesia



**Bangkok - Thailand** 



Barcelona - Spain



Cairo - Egypt



Cape town - South Africa



Casablanca -Morocco



Doha - Qatar



Dubai - UAE



Geneva -Switzerland



**Istanbul - Turkey** 



Jakarta - Indonesia



Johannesburg -South Africa



# **Training Cities**



Kuala Lumpur -Malaysia



Langkawi -Malaysia



London - UK



Madrid - Spain



Manama - Bahrain



Milan - Italy



Nairobi - Kenya



Paris - France



**Phuket - Thailand** 



Prague - Czech Republic



Rome - Italy



Sharm El-Sheikh -Egypt



Tbilisi - Georgia



Tokyo - Japan



Vienna - Austria



Zanzibar - Tanzania



# **Training Cities**



Zoom - Online Training

# WHO WE ARE

Agile Leaders is a renowned training center with a team of experienced experts in vocational training and development. With 20 years of industry experience, we are committed to helping executives and managers replace traditional practices with more effective and agile approaches.

## **OUR VISION**

We aspire to be the top choice training provider for organizations seeking to embrace agile business practices. As we progress towards our vision, our focus becomes increasingly customer-centric and agile.

## **OUR MISSION**

We are dedicated to developing valueadding, customer-centric agile training courses that deliver a clear return on investment. Guided by our core agile values, we ensure our training is actionable and impactful.

## WHAT DO WE OFFER

At Agile Leaders, we offer agile, bite-sized training courses that provide a real-life return on investment. Our courses focus on enhancing knowledge, improving skills, and changing attitudes. We achieve this through engaging and interactive training techniques, including Q&As, live discussions, games, and puzzles.





### **CONTACT US**





