

A large industrial refinery or chemical plant with complex piping, scaffolding, and tall distillation columns under a clear blue sky. The image is slightly darkened to make the white text stand out.

SKYMAINT

SKYMAINT ACADEMY

COURSES CATALOGUE

WWW.SKYMAINT.COM

Maintenance Management Basics

- **Who should attend this course?**
 - Maintenance Engineers
 - Fresh Graduate Engineers
 - Operation Team Members
 - Maintenance Managers
- **What you will learn in this course?**
 - Health & Safety Basics
 - Maintenance Strategies & Structure
 - Maintenance Objectives, KPI's and Technology
 - Customer Oriented Team
 - Root Cause Analysis
 - Maintenance Budget Basics
 - Course Takeaways
 - Practical Examples
- **What you will get after completion?**
 - Certificate of Completion
 - Softcopy of the lectures
 - Course Badge
 - Assignments



Management skills is equally required for maintenance fellows as well as technical skills, to know how manage your team and how to lead them successfully to achieve the organization objectives with high performance.

Course Link:

<https://skymaint.com/course/maintenance-management-basics>

Maintenance Planning Basics

- **Who should attend this course?**
 - Maintenance Engineers
 - Fresh Graduate Engineers
 - Operation Team Members
 - Maintenance Planners
- **What you will learn in this course?**
 - Health & Safety Basics
 - Maintenance Organization & Functions
 - Basic Definitions & Concepts
 - Planner Role & Skills
 - Job Plan Basics & Software Tools
 - Shutdown Management
 - Spare Parts Management
 - Maintenance Budgeting
 - Understanding the Work Order Flow
 - Common Questions
- **What you will get after completion?**
 - Certificate of Completion
 - Softcopy of the lectures
 - Course Badge
 - Assignments



Planning is a very basic and crucial tool to be used in different aspects of life, yet it is really important when it comes to industry and maintenance, where planning is a must to get your performance on the right track.

Course Link:

<https://skymaint.com/course/maintenance-planning-basics>

PARETO Analysis in Industrial Applications

- **Who should attend this course?**
 - Maintenance Engineers
 - Fresh Graduate Engineers
 - Operation Team Members
 - Maintenance Planners
- **What you will learn in this course?**
 - Applications of PARETO Analysis
 - Applying PARETO in Failure & Downtime Analysis
 - Spare Parts Analysis with PARETO
 - Maintenance Budget & Expenses Analysis
- **What you will get after completion?**
 - Certificate of Completion
 - Softcopy of the lectures
 - Course Badge
 - Assignments



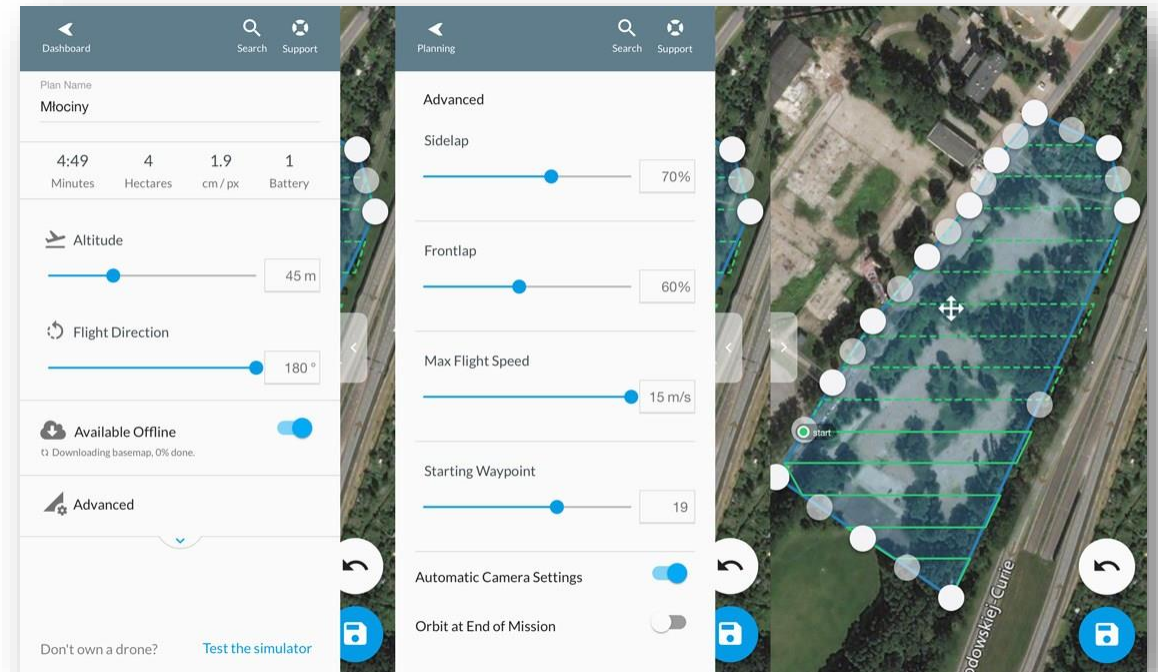
Learn how to use the amazing tool of PARETO or the well known 80/20 rule to prioritize your activities through the failure analysis and spare parts (ABC) analysis and recognize your highest maintenance expenses..

Course Link:

<https://skymaint.com/course/pareto-analysis-application-in-industry>

Drones in Business

- **Who should attend this course?**
 - Maintenance Engineers
 - Fresh Graduate Engineers
 - Operation Team Members
 - Maintenance Planners
- **What you will learn in this course?**
 - History of Drones
 - Technical Basics
 - Business & Marketing
- **What you will get after completion?**
 - Certificate of Completion
 - Softcopy of the lectures
 - Course Badge
 - Assignments



Drones are one of the amazing technology used in many industrial applications nowadays, they have a lot of capabilities to be utilized. Visual inspections, mapping, measuring volumes, 2D&3D modeling, and thermography scanning can be done easily and safely using Drones..

Course Link:

<https://skymaint.com/course/drones-in-business>