

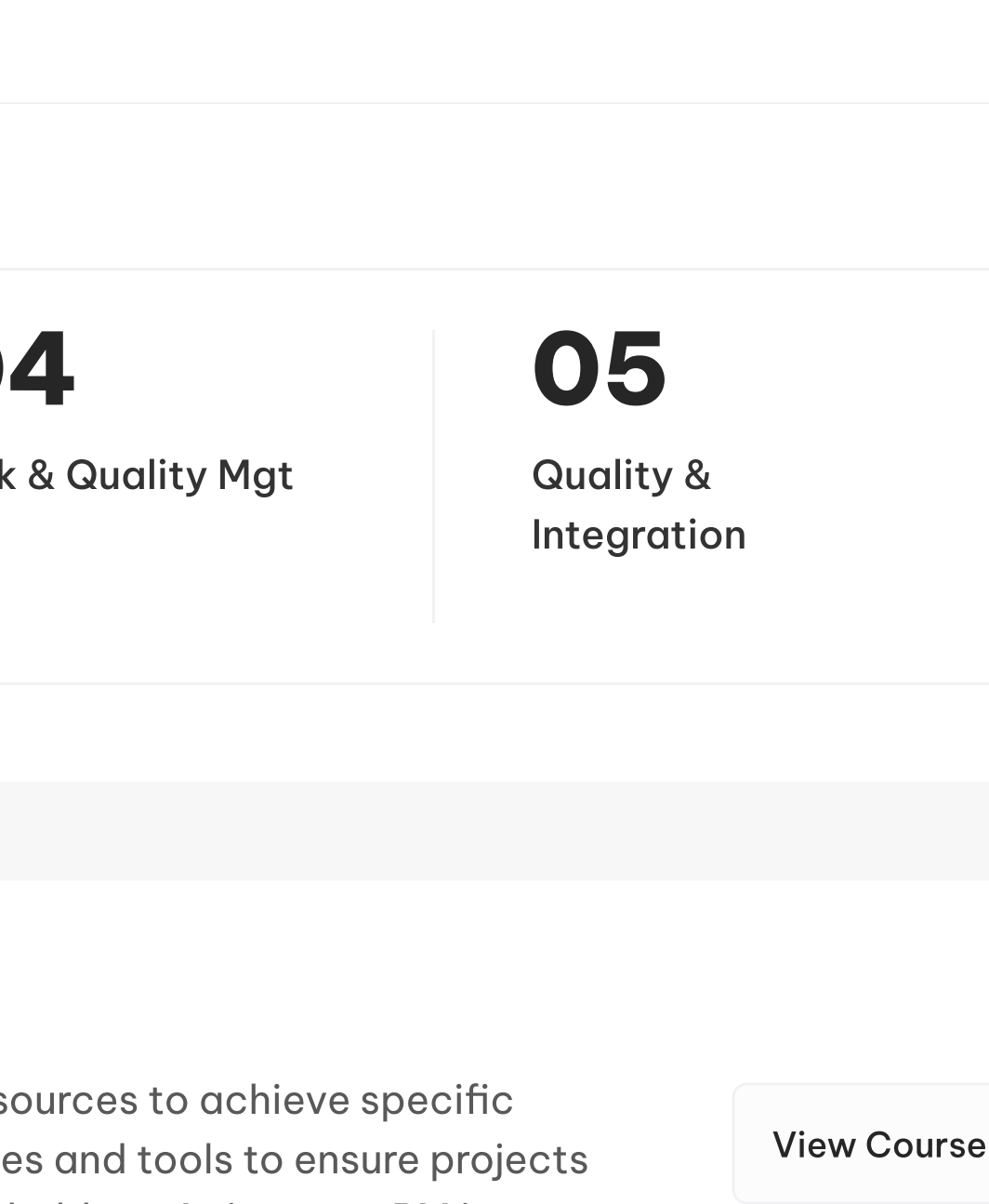
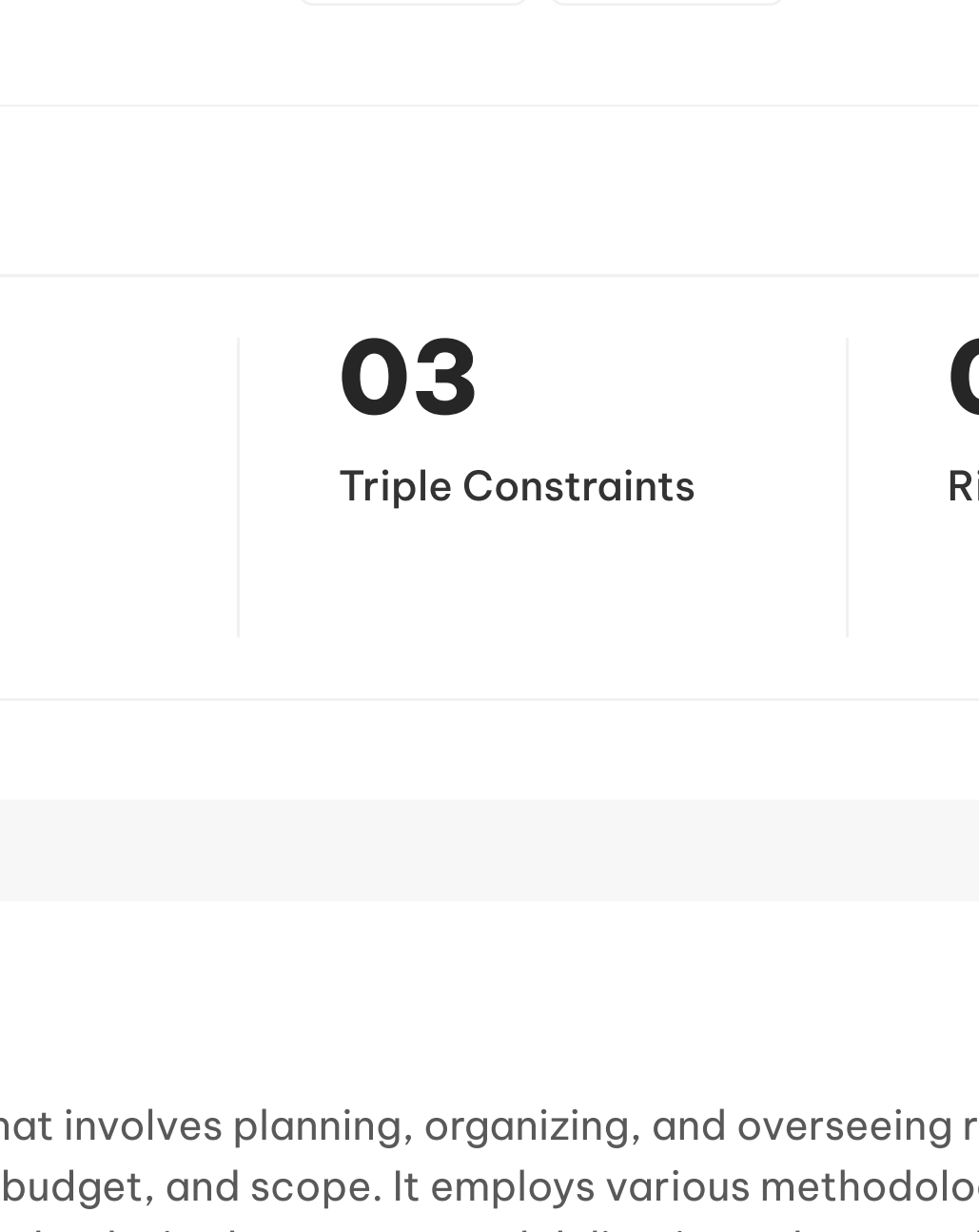
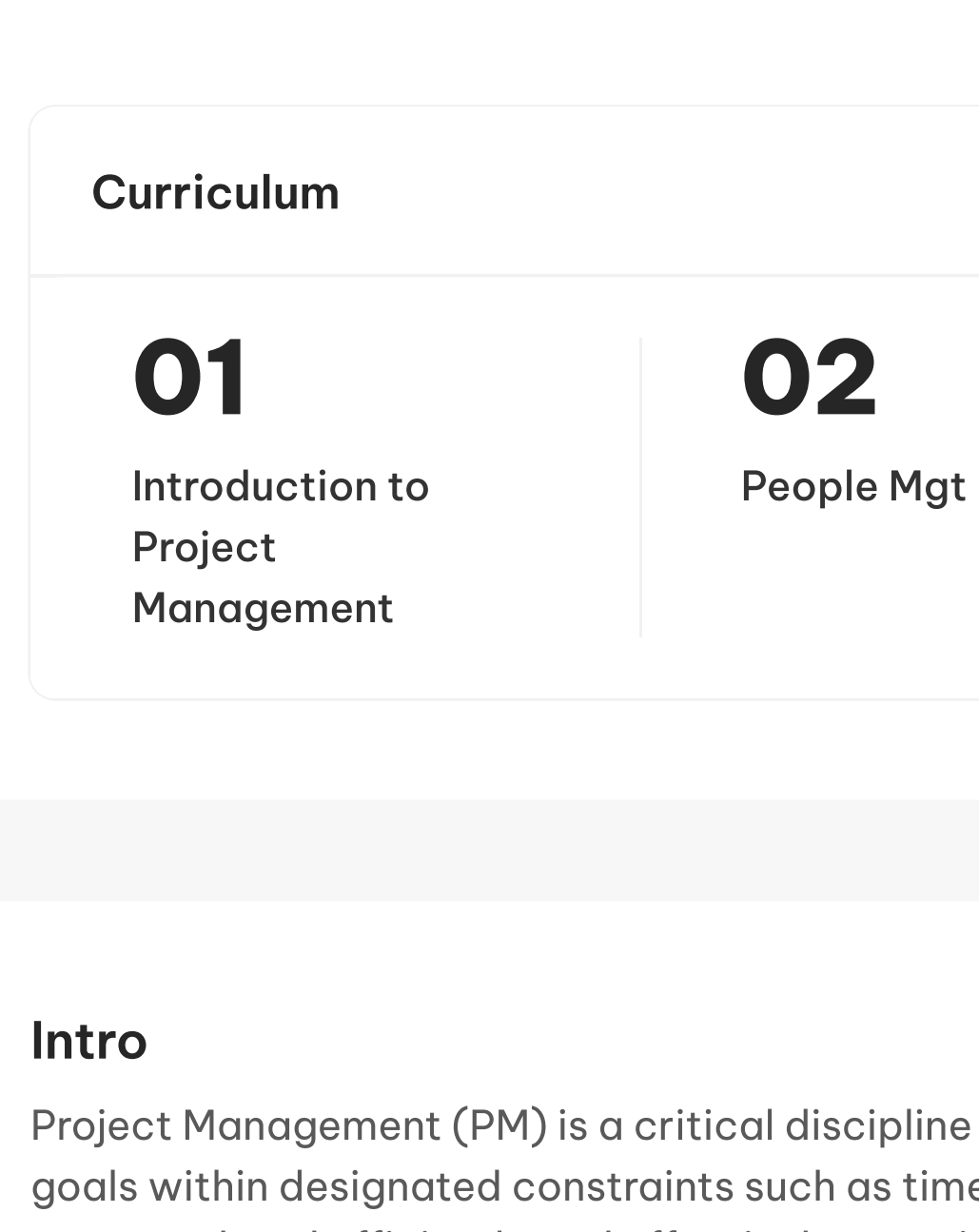
## Mastering Project Management: The Ultimate Course

### Project Management Fundamentals

Learn the fundamentals of Project Management including but not limited to 10 knowledge areas, software design, Agile practice, V-testing methods and DevSecOps process and practice.

[View Course](#)

Embark on "Mastering Project Management: The Ultimate Course," your gateway to mastering the universal language of project delivery. This premier program transcends industry boundaries, promising a treasure trove of opportunities in the booming job market. Crafted for aspirants from IT to construction, healthcare to finance, it's the key to unlocking leadership roles and top-tier project successes. With the added edge of AI-powered tutors providing personalized guidance, this course is not just an education—it's a transformation. Step forward to harness the power of project management and shape the future, one project at a time. Your potential is our priority. Let's lead the charge together.



4 Weeks Beginner

### Curriculum

#### 01

Introduction to Project Management

#### 02

People Mgt

#### 03

Triple Constraints

#### 04

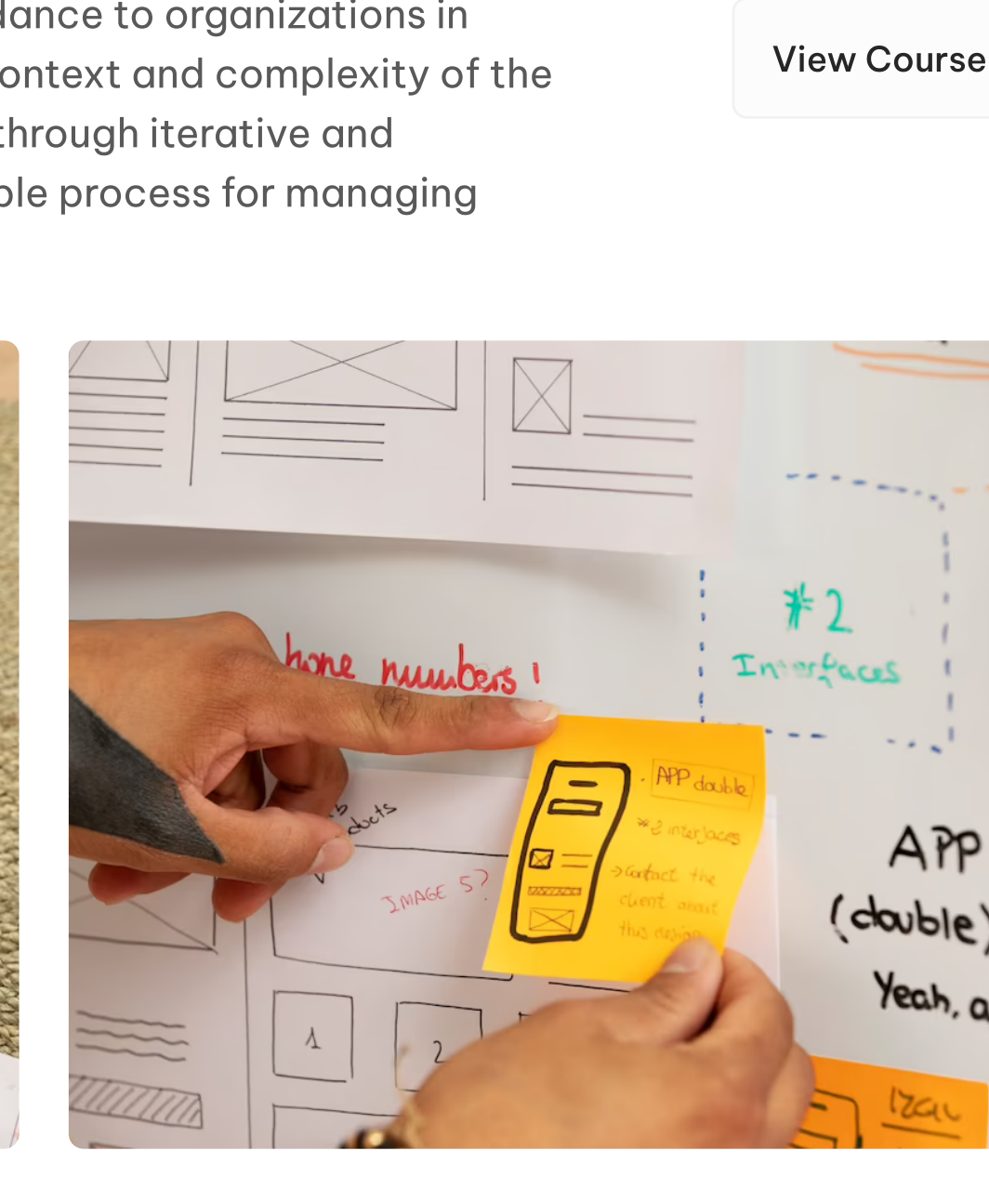
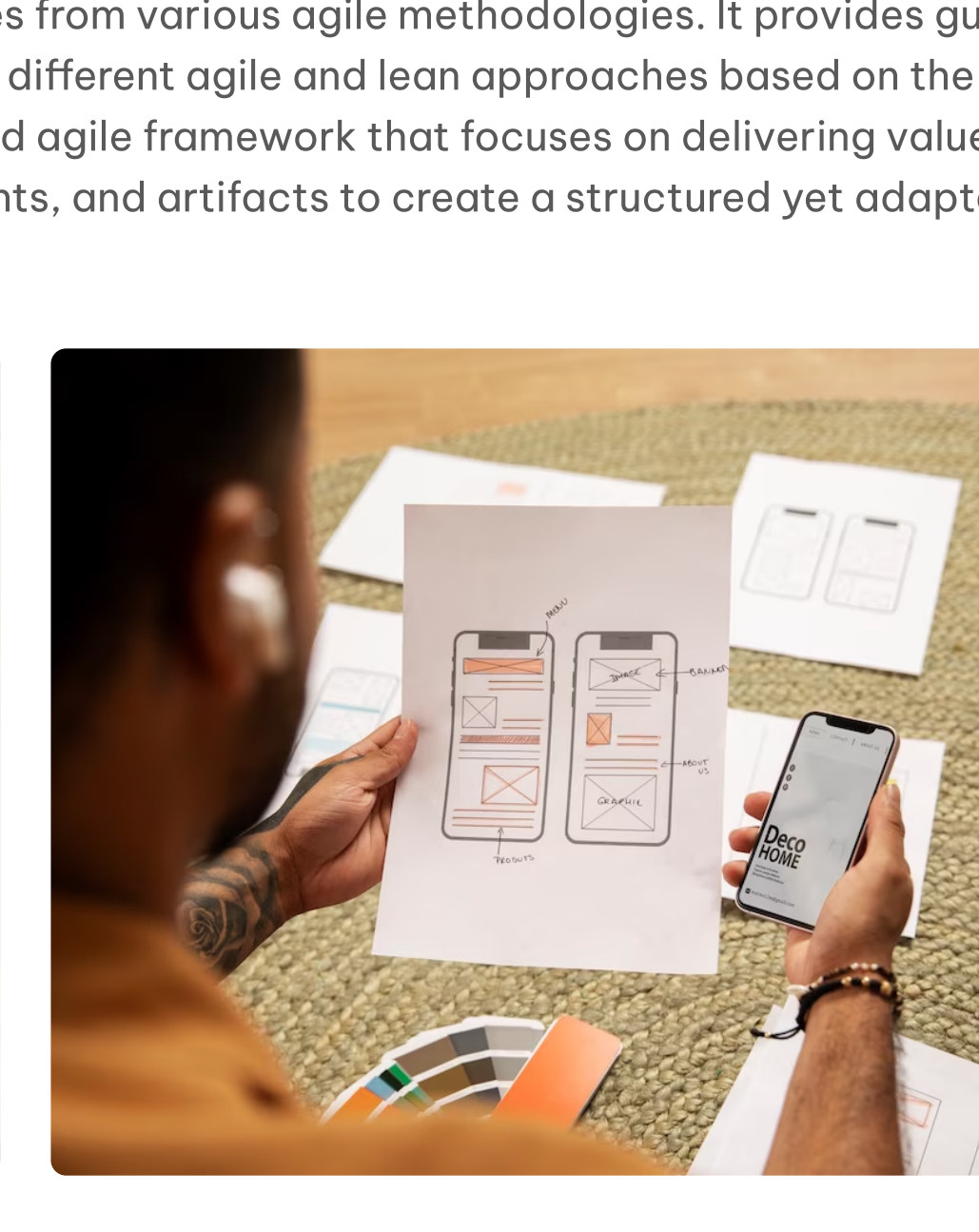
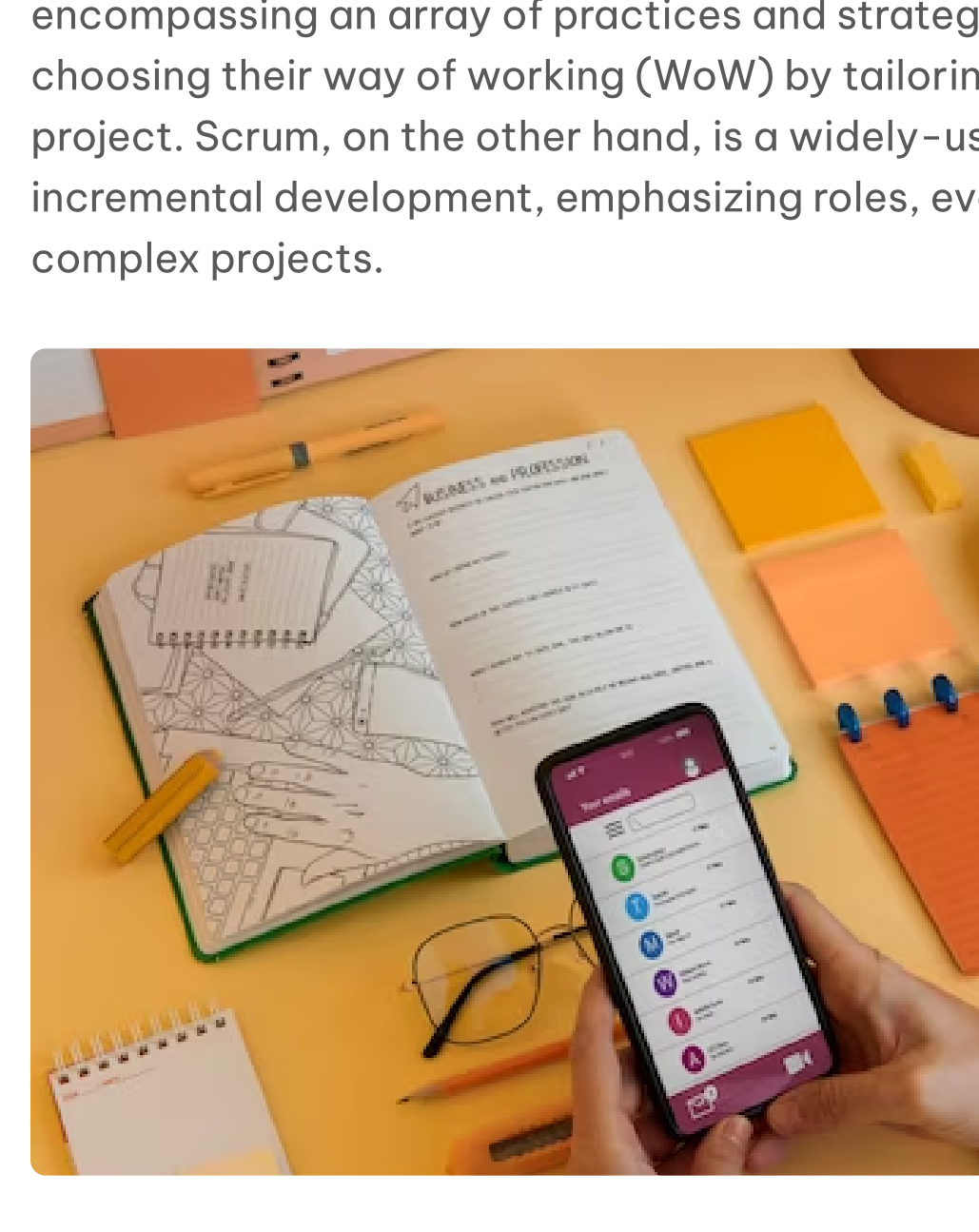
Risk & Quality Mgt

#### 05

Quality & Integration

### Intro

Project Management (PM) is a critical discipline that involves planning, organizing, and overseeing resources to achieve specific goals within designated constraints such as time, budget, and scope. It employs various methodologies and tools to ensure projects are completed efficiently and effectively, meeting the desired outcomes and delivering value to stakeholders. At its core, PM is about leading teams, managing risks, and navigating complexities to bring projects from conception to successful completion.

[View Course](#)

6 Weeks Intermediate

### Curriculum

#### 01

Introduction

#### 02

Project, program and Portfolio

#### 03

Basic tool/ techniques

#### 04

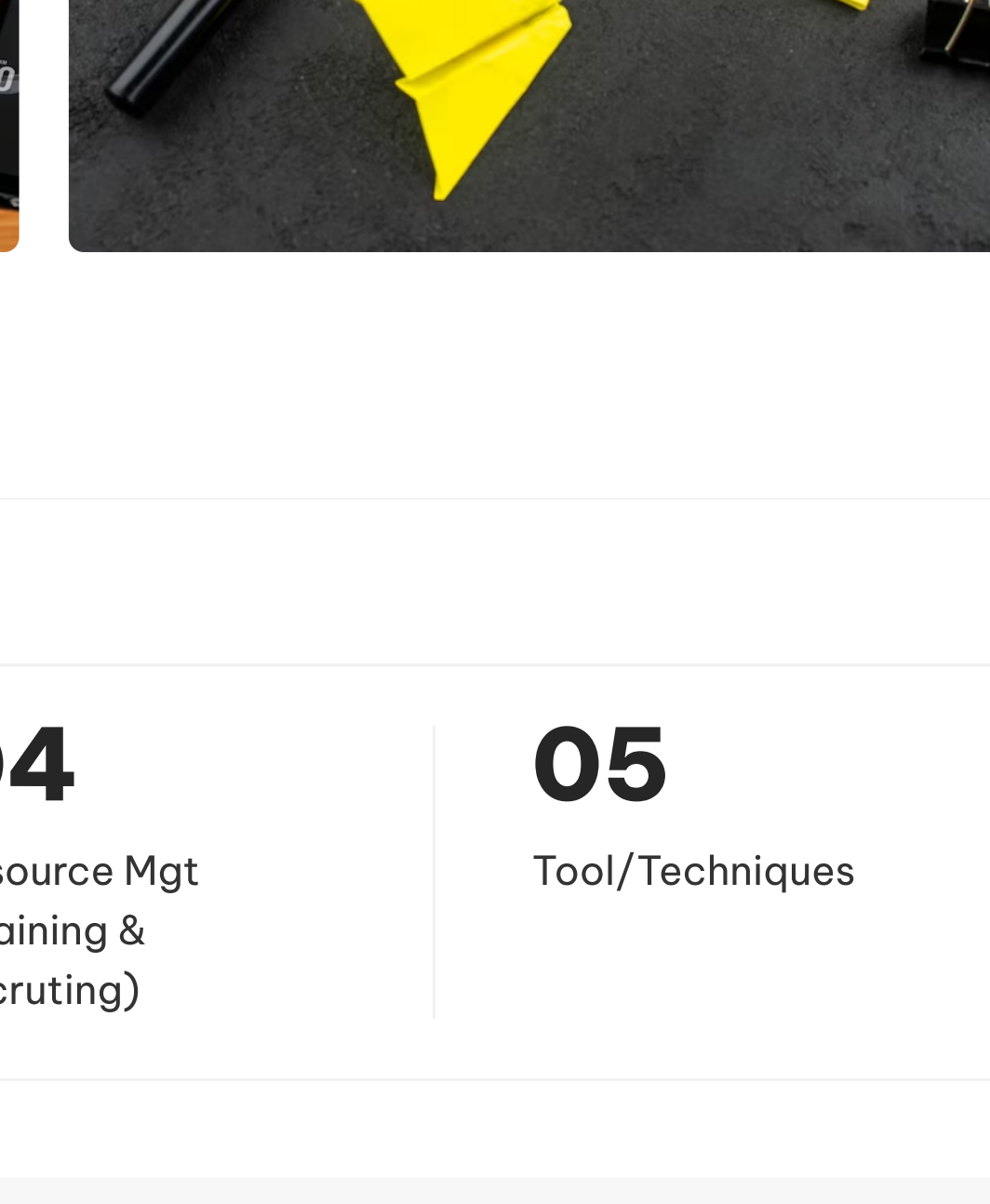
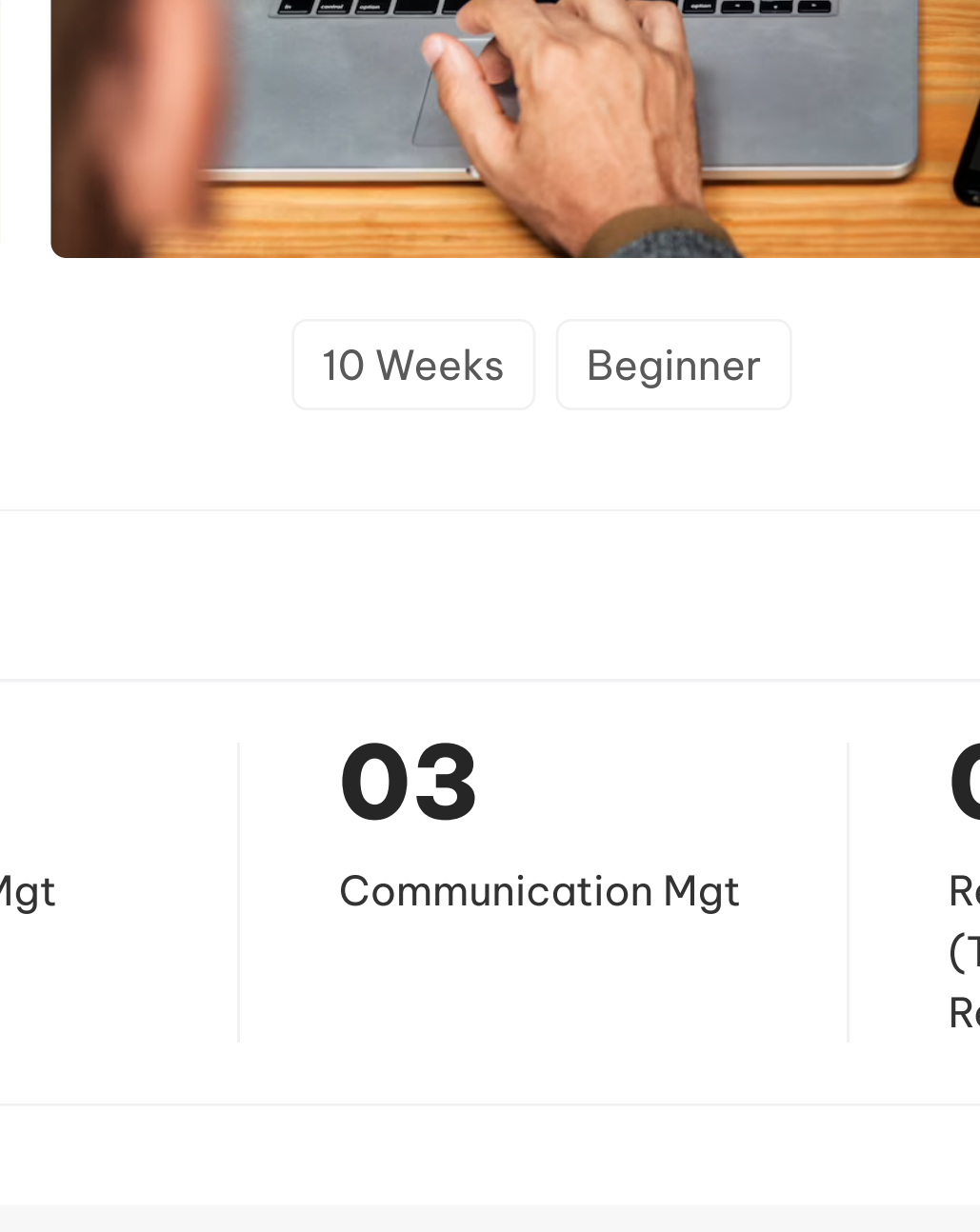
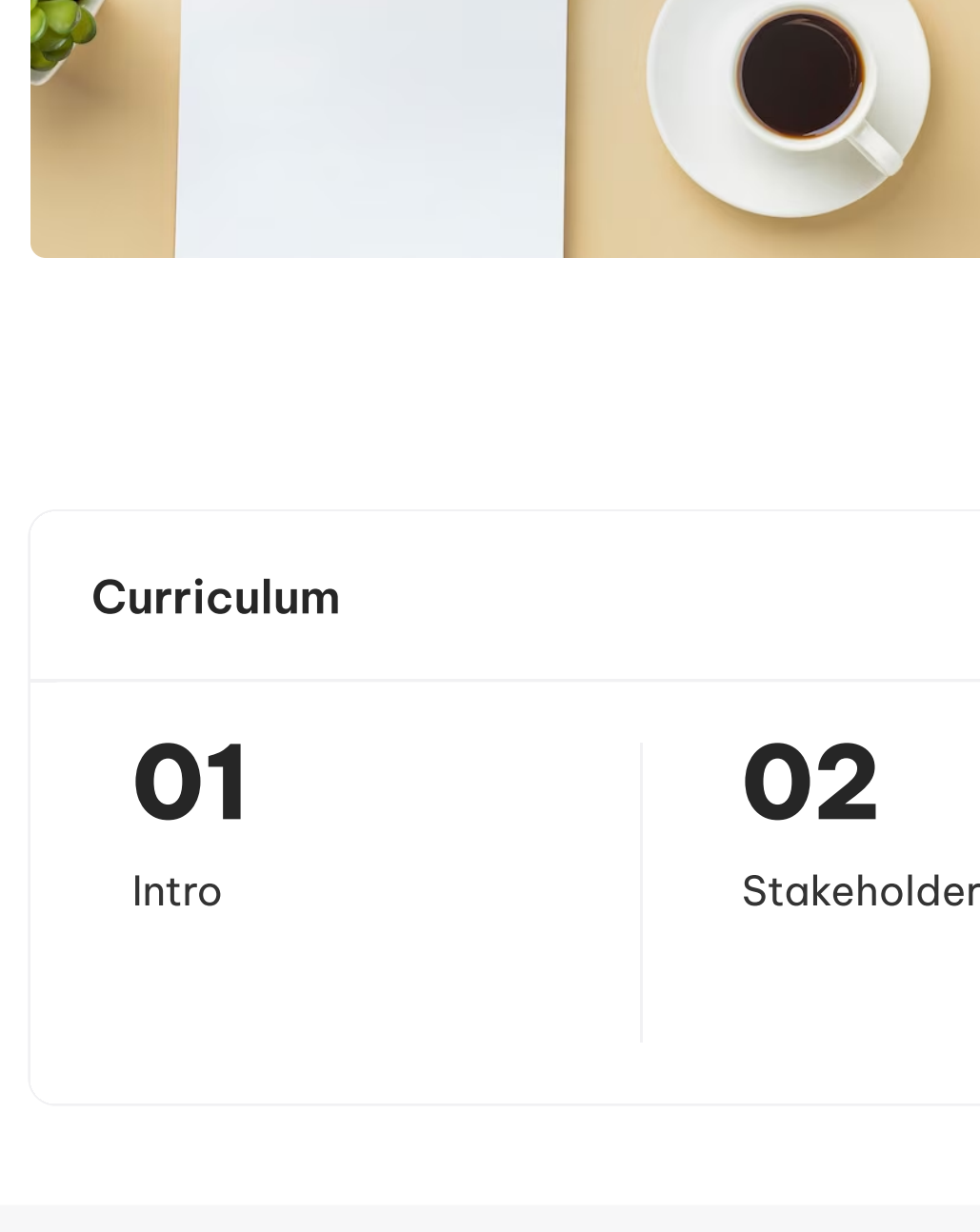
Methodologies

#### 05

Project Manager & team

### Disciplined Agile & Scrum

Disciplined Agile (DA) is a comprehensive toolkit that offers a flexible and adaptable approach to agile project management, encompassing an array of practices and strategies from various agile methodologies. It provides guidance to organizations in choosing their way of working (WoW) by tailoring different agile and lean approaches based on the context and complexity of the project. Scrum, on the other hand, is a widely-used agile framework that focuses on delivering value through iterative and incremental development, emphasizing roles, events, and artifacts to create a structured yet adaptable process for managing complex projects.

[View Course](#)

8 Weeks Intermediate

### Curriculum

#### 01

Understanding Disciplined Agile (DA)

#### 02

The Scrum Framework

#### 03

Agile Methodologies Comparison

#### 04

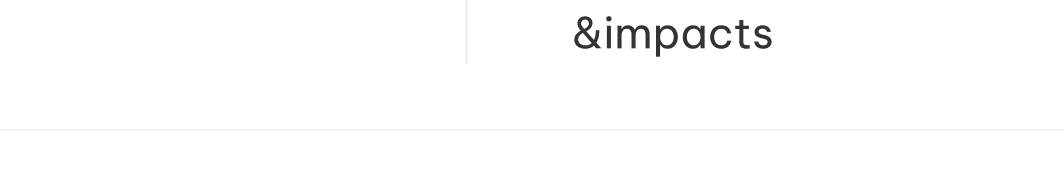
Why Agile & Waterfall

#### 05

Tools/Techniques

### People Management

People management in IT project management is centered on effectively leading and coordinating diverse teams, ensuring clear communication, and aligning individual skills with project tasks for optimal outcomes. It involves leveraging a mix of soft skills like empathy and conflict resolution, and technical expertise to guide team members through complex project stages, from initiation to closure. Key to successful people management is the ability to adapt management styles to different personalities and situations, fostering a collaborative environment that drives innovation and meets project objectives efficiently.

[View Course](#)

10 Weeks Beginner

### Curriculum

#### 01

Intro

#### 02

Stakeholder Mgt

#### 03

Communication Mgt

#### 04

Resource Mgt (Training & Recruiting)

#### 05

Tool/Techniques

### Triple Constraints

The concept of triple constraints in project management, especially in IT, involves balancing scope, time, and cost. These three elements are interdependent: changes in one aspect affect the others. Effective management of these constraints is crucial for aligning project outcomes with resources and stakeholder expectations.

[View Course](#)

10 Weeks Intermediate

### Curriculum

#### 01

Intro

#### 02

Scope mgt

#### 03

Schedule mgt

#### 04

Cost mgt

#### 05

Change control & impacts