

Team Building Through Chemistry

Course Overview

This course will introduce students to team building through chemistry, including understanding teams, the team development model, chemistry in teams, diversity, vision and goals, roles, leadership functions, developing cohesion, building relationships, and direction of the team.

<u>Module 01 - Getting Started</u>	1m
Getting Started	
<u>Module 02 - Understanding Teams</u>	5m
Understanding Teams	
Case Study	
<u>Module 03 - Team Development Model</u>	4m
Team Development Model	
Case Study	
<u>Module 04 - Chemistry in Teams</u>	4m
Chemistry in Teams	
Case Study	
<u>Module 05 – Diversity</u>	4m
Diversity	
Case Study	
<u>Module 06 - Vision and Goals</u>	5m
Vision and Goals	
Case Study	
<u>Module 07 – Roles</u>	5m
Roles	
Case Study	
<u>Module 08 - Leadership Functions</u>	4m
Leadership Functions	
Case Study	
<u>Module 09 - Develop Cohesion</u>	4m
Develop Cohesion	
Case Study	

Module 10 - Build Relationships

Build Relationships

Case Study

4m

Module 11 - Direction of Team

Direction of Team

Case Study

4m

Total Duration: 45m