



ART of  
MENTORING

# Mentoring Training

## We Teach the Art of Mentoring

**World-class, evidence-based mentoring training developed by subject matter experts to support your team on their mentoring journey.**

We understand what it takes to add value to a mentoring relationship - as a mentor, mentee or Program Manager. Our training provides learning and development outcomes to equip your team with the skills to participate confidently and create meaningful mentoring relationships.

**“When mentoring relationships form without quality training, only one in three will likely succeed”**

Professor David Clutterbuck, CMI.



Completed by over **80,000 people globally**, our content is underpinned by research based theory and delivered by highly trained mentoring experts with over 20 years' experience.



Course content is **tailored specifically** to mentors, mentees or program managers to upskill participants in their specific role.



**Diversity and inclusion is paramount** at Art of Mentoring. We offer bespoke cross gender mentoring content options, closed caption functionality and downloads which are WCAG 2.1 AA compliant.



Digital delivery means cost effective solutions for a geographically dispersed audience. Complete our **mentoring training from anywhere** at a time that suits your team.



**Fully customisable content** means your brand can shine. We can tailor content to your organisational needs including branding and language requirements, or industry specific content.



## How it works

The course structure combines engaging instruction, mentoring demonstrations, interviews with experienced mentors and mentees, reading materials, tools and downloadable resources.

The course consists of five self-paced learning modules (each 10-20 mins duration).

**Total estimated course time is 90 minutes.**

## Investment

**Mentor and Mentee Training** - 12 month licences are available for purchase in groups ranging from one licence to 500+ licences.



[www.artofmentoring.net](http://www.artofmentoring.net)