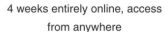


# Agile Sustainability Practitioner Programme

Become a Leader for Sustainable Value Creation

Save My Spot >







Weekly instructor-led sessions, & self-paced assigments 7–10 hours per week



Learn alongside a global cohort of like-minded professionals

# Team





# Katarina Podboj

Green IT transformation, Agile Coach & Scrum Master, System Thinking Trainer

As physicist by education, Doughnut Economics principles and the cultivation of sustainable work practices is a central focus of my professional mission.



### Helen Garcia

Agile and Accredited Coach. CSP®-SM, A-CSM®, CSM®. Passionate about Systematic Change.

I help build team confidence enabling environments for people and products to thrive. We all have the ability, the difference is in how we use it.



## Colleen Kirtland

Business Agility leader immersed in Complex Adaptive Systems, Curiosity Coach

People Leader and Team Catalyst. I also find meaning and reward with constructive activism in the Environment and Education, working with under resourced youth.



### Ines Garcia

Agile & Climate Coach, Circular Economy professional & Biomimicry Practitioner

Interdisciplinary coach. I help delivering better value, reduce waste: of time, finances, effort, materials and energy. To leave the place better than how we found it that's: Product, People and Planet.



Experience a flexible but structured approach to work through the content in your context.



Enjoy a personalised and supported learning experience.
7–10 hours per week



Earn a **certificate** recognising your programme upon successful completion.

# Curriculum

# Module 1: Sustainable Development Goals (SDGs)

- Define multiple metrics for measuring environmental and social impact through the SDGs.
- Understand the connection between SDG's & agility for business results.
- Learn 3 tools for application at your role, team, product & organisation

USD **12** trillion

Market oportunities opened up by achieving the SDGs in the four economic systems examined by the Commission.

(Source: Business and Sustainable Development Commission - UNDP)

# Module 2: Circular Economy

- Define sustainability & its link to agile through circular economy lens from business standpoint.
- Learn how to circularise a linear business model.
- Recognise and make plans to evolve common agile tools to account for circularity.

USD 700 million

Is the annual material costs savings in the fast-moving consumer goods industry with the implementation of a new circular economy (Source: Ellen Macarthur Foundation - Circular Economy)

# Module 3: Complexity Studies

- Understand a map of possibilities to make sense of complex adaptive systems as defined by Complexity scientists.
- Learn and apply universal complexity property definitions for one type of complex system and how to change parts of the system.
- Walk away with a relevant complex system map of your specific organization that you can continue to adapt and use.

USD **500** billion

Is the estimated biodiversity loss (land only), understanding complex adaptive living systems can help avoid these costs (Source: TEEB National and International Policy Makers)