

**Okana**  
Let's shape tomorrow

# Training Brochure

The blueprint to your professional growth



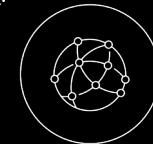
# About us

At Okana, we strive to help our clients build better, shaping the built environment across borders on projects of significant scale and impact. We are recognised for our leadership, innovation and collaboration around the world. Our work addresses the needs of a rapidly changing world, setting new benchmarks in global consultancy.

The heart of Okana lies in our diverse team of strategists, designers, researchers, and technologists, as well as our expansive network of global partners.

We integrate expertise from diverse specialisms, sectors and locations, providing unparalleled support and international opportunities to our clients.

We are at the forefront of tackling current global challenges, providing leading insights and solutions to stay ahead of market trends in the built environment. Our commitment to excellence and innovation allows us to set new standards, offering a suite of services that empower our clients to navigate complexities with confidence and foresight.



Environmental and Sustainability



Safety and Resilience



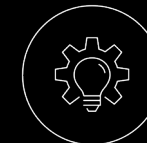
Strategy and Intelligence



Training and Development



Design



Economics



Place shaping



Data and Digital

**24**

locations

**40**

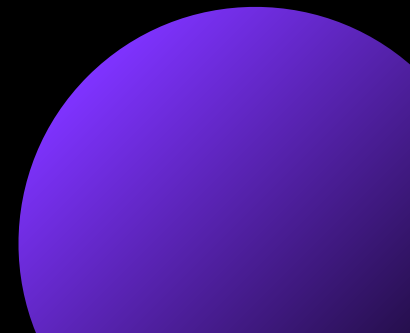
countries worked in

**14**

partners

**1,200**

people



# Our services

Okana is dedicated to fostering growth and innovation through comprehensive training and development programmes. Our educational initiatives blend theoretical insights with practical applications, preparing future leaders to meet the built environment challenges of sustainability, digital construction, safety and much more.

Our offerings include **membership, masterclasses**, and specialised **software licenses**, all designed to meet the unique needs of individuals and organisations seeking to enhance their skills and knowledge.

## Okana has over 10 years of experience offering training in

- BIM according to ISO 19650
- Sustainability
- Safety



# Our training

We deliver versatile blended learning through a combination of **face to face sessions, virtual instruction,** and **eLearning content**, adapting our approach based on what works best for each learner's unique needs.

Our hybrid delivery model allows industry professionals, academic institutions, individuals, and teams to choose the most effective mix of learning methods that align with their goals and needs.

- **Industry aligned learning paths**

Based on the latest advancements in digital construction

- **Practical application**

Bridging the gap between traditional construction practices and digital technologies

- **Expert trainers**

Specialist, qualified and competent trainers to deliver high quality training

Bespoke training provided upon request

- **Value and support**

Measurable learning outcomes through progress tracking using our group management dashboard and certificates upon the completion of each learning path





# Our subscription learning path

£299 / renewed annually

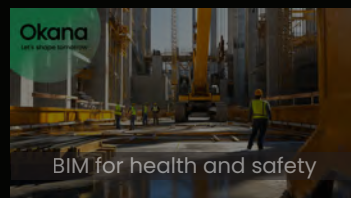
Our subscription pathways provides a comprehensive suite of ISO 19650 aligned training designed to enhance your digital construction and information management expertise. From foundational concepts to advanced workflows, these pathways enable professionals to implement effective Building Information Modelling (BIM) strategies, streamline data management, and drive project success across the asset lifecycle. Perfect for optimising performance, ensuring compliance, and leading in the evolving built environment.

## 05 available pathways (Click thumbnail to view)

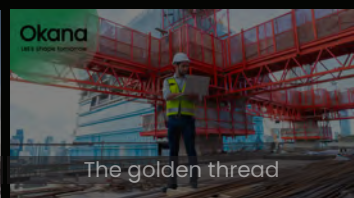
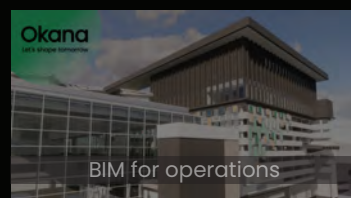


### BIM fundamentals

Our BIM Fundamentals pathway provides a comprehensive introduction to Building Information Modelling, emphasising its strategic benefits for project success and business growth. With real world case studies and engaging content, you will explore core concepts, understand the ISO 19650 framework, and learn how organisations implement BIM effectively to optimise project delivery and client value.



## 02 pathways coming soon



55 modules available

50+ hours of content

Updated regularly with the latest material

# Enhance your skills

**Learn at your own pace** with our expertly designed eLearning pathways in digital construction, complete with certifications to advance your skills. Empower yourself with cutting edge knowledge tailored for the evolving built environment.



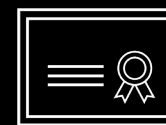
## Individual membership

£299 / renewed annually

- Full access to all our pathways
- Industry aligned BIM courses according to ISO 19650
- Content curated by industry experts
- Certificates awarded upon completion of each pathway
- Simple and easy progress tracking



Based on ISO 19650



Certification



Support

# Flexible and tailored learning

**Manage your team** independently with tools to manage, track, and report progress. Equip your team with the skills to excel in digital construction and drive innovation.



## Team membership

Starting from £2,200 / renewed annually

- Manage and oversee the learning experience for your team
- Tools for user management, collective progress tracking and generating reports
- Full access to all our pathways curated by industry experts
- Industry aligned BIM content according to ISO 19650
- Certificate upon completion of each pathway



Track progress



Manage users



Generate reports

# Membership pricing

	<b>Individuals</b>	<b>Teams</b>	
		<b>For small teams</b>	<b>For corporations</b>
Individual user	£299		
Up to 10 users		£2,200 (£220 per user)	
Up to 25 users		£4,500 (£180 per user)	
Up to 50 users		£7,500 (£150 per user)	
Up to 100 users			£13,000 (£130 per user)
Up to 250 users			£25,000 (£100 per user)
Up to 500 users			£37,000 (£74 per user)
Up to 1000 users			£45,000 (£45 per user)



# Our masterclasses learning path

Starting from £250

Our masterclasses offer exclusive opportunities to learn directly from industry experts, providing in depth knowledge and practical insights into advanced digital construction techniques. Designed to bridge the gap between theory and application, these sessions empower professionals to tackle complex challenges, enhance their skillsets, and stay ahead in the evolving built environment.



## Autodesk Revit Architecture

Autodesk Revit Architecture masterclass, developed by **Dr Fadi Castronovo**, is an intensive training path designed for professionals seeking to excel in Revit. Covering key features for architectural design, visualisation, and project management, this pathway empowers learners to produce detailed models and improve project delivery.



## Autodesk Revit Landscape

Autodesk Revit Landscape masterclass, developed by **Dr Fadi Castronovo**, is your gateway to mastering landscape modelling using Building Information Modelling (BIM) software. This pathway offers structured modules that cover essential features such as topography, site design, component modeling, and advanced techniques. With a focus on sustainability, innovation, and project integration, learners will gain the skills to create detailed and innovative landscape designs while enhancing project delivery and management.



## Autodesk Navisworks Manage

Master project evaluation and coordination with our Autodesk Navisworks Manage masterclass, developed by **Dr Fadi Castronovo**. This pathway equips professionals with the skills to evaluate, plan, and analyze facility models using BIM. It covers essential features like clash detection, 4D simulation, and model coordination to streamline workflows and enhance project delivery. This masterclass empowers learners to confidently manage projects using Navisworks.

# Our masterclasses learning path

Starting from £250



## Industry Foundation Classes

Developed by **Carlos Dias**, our Industry Foundation Classes (IFC) masterclass offers a comprehensive overview of the ISO 16739 standard for BIM data exchange. This expert led pathway focuses on the structure and implementation of IFC, enabling professionals to manage and exchange BIM data effectively and enhance project lifecycle management.



## Building Safety Act 2022

The Building Safety Act (BSA) 2022 masterclass developed by **Mark Snelling** and **Anthony Taylor** offers a comprehensive overview of the BSA 2022 and its impact on building regulations. It covers the role of the Building Safety Regulator (BSR), new dutyholder and competence requirements, and the procedural provisions for Higher Risk Buildings (HRB's). Learners will develop an understanding of assurance, record keeping obligations, and the golden thread requirements essential for compliance in HRB's.



## Organisational capability

Ensuring compliance with the Building Regulations 2010 and BSA 2022 requires organisations to manage competence and capability effectively. The organisational capability masterclass, developed by **Mark Snelling** and **Anthony Taylor**, provides the tools to establish robust policies, systems, and strategies to meet these requirements. Key topics include defining organisational capability, managing competence, and implementing effective risk management practices

# Our Flixo learning path

## Thermal bridge analysis

Our Flixo offering combines expert led training and advanced software licensing to empower thermal and hygrothermal analysis professionals. The learning path provides in depth knowledge to enhance building performance, while the Flixo Energy license enables precise thermal bridging assessments, ensuring compliance with international standards. Together, they offer a comprehensive solution for optimising energy efficiency and sustainability in building design.



### Flixo course

£250

Developed by **Dr Jon Stinson**, our Flixo learning path provides specialised training in thermal and hygrothermal analysis. You will learn how to assess thermal bridges and enhance building performance using Flixo's advanced features, ensuring compliance with international sustainability standards.



### Flixo Energy software license

Singleplace £380 / floating £478

The Flixo Energy software license enables precise 2D thermal bridging analysis, compliant with BS EN ISO 10211. It supports calculating Psi values, U-values, and temperature factors (fRsi), helping professionals optimise thermal performance and manage condensation risks for durable and energy efficient buildings.



**Learn. Upskill. Achieve.**



