

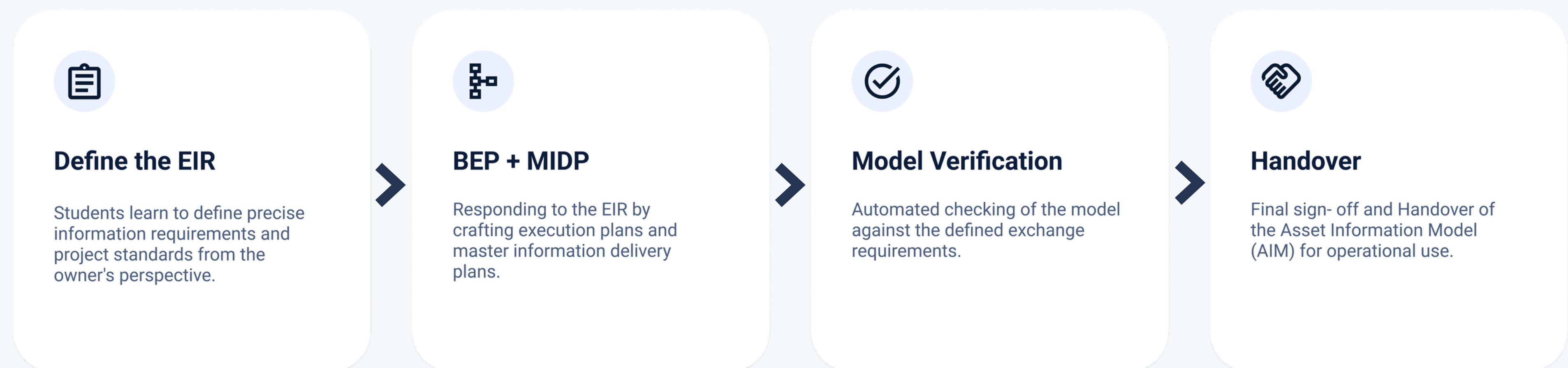
# Give your students the one thing most BIM programmes skip - hands-on experience of a complete ISO 19650 workflow.

Most BIM programmes teach the theory. What gets skipped for students is the chance to practice the ISO 19650 end-to-end workflow. Give students the practical experience that makes them more employable. 250+ universities are already running this assignment.

## ISO 19650 SPECIALIST ASSIGNMENT

## What your students will actually do

Your students will step into actual ISO 19650 roles, defining information requirements as the Appointing Party and writing a BEP as the Lead Appointed Party. They'll verify a model, manage the handover, and experience the full ISO 19650 workflow, the same one that 100,000+ teams use on real projects through Plannerly.



## A hands-on assignment, ready to run!

What's Included



Always-current ISO templates, so you never have to worry about using outdated materials again.



Ready-to-use 3D models, preloaded for your convenience! Students can start verifying information requirements right away.



The marking guide is mapped to each assignment stage and ready to use. That's one less thing to create from scratch!



Each assignment stage has a clear video walkthrough. And free in-app support for your students, to follow at their own pace



Free certified ISO 19650 training course - Students build deeper knowledge. Earn a certification that they can show employers.

### Watch a Sample lesson

**"If every university that teaches construction introduces Plannerly, in three to four years you have an army of graduates who know how to implement ISO 19650 properly."**



Prof. Zulfikar Adamu, Associate Professor  
– London South Bank University

**"Before Plannerly, we were working with PDFs and Excel sheets. For me, it was almost embarrassing - we don't have to use these now. For us, Plannerly was a game changer."**



Miguel Picado Filgueira, postgraduate BIM program leader  
– The Factory School, Spain

[Read the full education case study →](#)

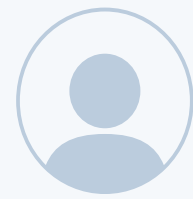
# Get Started in 2 Simple Steps!

## 01 Decide how your students will work on this assignment

### INDIVIDUAL WORK

#### Students work individually

Each student completes all four assignments by themselves, giving them full exposure to the entire workflow. It's the best option for solo assessment!



### GROUP WORK

#### Students work in teams

Students collaborate on group project, with each student owning one or two assignments within a shared project - just like a real project team!



Team projects require an Education account so you can create workspaces, projects, and invite students. Join the free university program. See eligibility, partnership details, and how to request Education Workspace access.

[JOIN FOR FREE NOW!](#)

## 02 Set up the Workspace

### OPTION A

#### Professor sets up via Education account

In your free Plannerly Education account, Create one shared workspace per cohort, and then either one project per team or one project per student. Then invite the students using their email on each project dashboard.



### OPTION B

#### Students use free accounts

Students create their own [free Plannerly account](#), start a new project, and complete the assignment independently. Once complete, they add you to their project so you can assess their work.



## Invite us For A Guest Lecture



We recommend inviting our team to deliver a short guest lecture before they begin.

This session covers:

- A complete introduction to the platform
- A live demo of what the completed assignment looks like
- A dedicated Q&A session

It's the perfect way to set them up for success!

## Ready to Make your Students More Employable?

Join over 250+ institutions worldwide using Plannerly for ISO 19650 training.

[JOIN THE FREE UNIVERSITY PROGRAM](#)