FUTURE-FIT LEARNING SPACES
For over thirty years, Ferco Seating Systems have been designing, manufacturing and installing high quality customised seating for the education sector.

Our intelligently designed and flexible lecture theatre collection has been specifically developed to maximise learning opportunities and outcomes; and support the student experience.

We believe that lecture theatres are unique spaces where students go to be inspired. The right space can create an immersive experience or generate a world-changing idea. That's why we're so passionate about designing the seating that fills these spaces. Our range of future-fit seating supports the goals of education establishments in providing robust equipment that enables and supports new pedagogic approaches and facilitates the design and delivery of a rich and engaging curriculum.
For over thirty years, Ferco Seating Systems have been designing, manufacturing and installing high quality customised seating for the education sector.

Our intelligently designed and flexible lecture theatre collection has been specifically developed to maximise learning opportunities and outcomes; and support the student experience.

We believe that lecture theatres are unique spaces where students go to be inspired.

The right space can create an immersive experience or generate a world-changing idea.

That’s why we’re so passionate about designing the seating that fills these spaces.

Our range of future-fit seating supports the goals of education establishments in providing robust equipment that enables and supports new pedagogic approaches and facilitates the design and delivery of a rich and engaging curriculum.
Across the globe, evolving pedagogies and the desire for an improved learning experience are influencing the design of learning spaces right across the campus. Active learning spaces have been proven to help with student engagement & retention, higher levels of academic attainment and the development of employability skills. Social participation and learning communities, in addition to technology integration also form a key foundation to a well-balanced learning experience. Lecture theatres are experiencing transformations to realise the demand for flexibility required by both students and lecturers. Provision of future-fit learning environments signal a university's commitment to achieving the best outcomes and highest standards for their students.
Across the globe, evolving pedagogies and the desire for an improved learning experience are influencing the design of learning spaces right across the campus.

Active learning spaces have been proven to help with student engagement & retention, higher levels of academic attainment and the development of employability skills.

Social participation and learning communities, in addition to technology integration also form a key foundation to a well-balanced learning experience.

Lecture theatres are experiencing transformations to realise the demand for flexibility required by both students and lecturers.

Provision of future-fit learning environments signal a university’s commitment to achieving the best outcomes and highest standards for their students.
Design-led, World Class Seating Solutions

**OUR MISSION**
- Exceed Client Expectation
- Live by Design
- Inspire a Happy Team

**OUR SERVICE**
- Site Visit and Meetings
- Full site survey
- CAD Drawings
- 5-year Manufacturers Guarantee
- Dedicated Project Manager
- Layout drawings utilising CAD
- ISO Accreditation
- SMAS Approved
- Constructionline Approved
- FIRA & BCFA Member
Collaborative Wave

The Collaborative Wave is a contemporary seating system created to provide an active learning space and enhance student engagement.

Developed to address new learning for a new generation, the Wave supports active learning and new pedagogic approaches including the flipped classroom.

Featuring a pod of five contoured seats set around a unique curved desk, the Wave allows learners to seamlessly participate in both didactic and small group collaborative learning experiences through its innovative design.

Each ergonomic seat moves away from the writing surface and rotates independently on a high strength steel arm – as well as auto-parking when unoccupied; while the curvature of the desk creates a larger working surface than existing configurations and ensures adequate room for maximum productivity.
The Collaborative Wave is a contemporary seating system created to provide an active learning space and enhance student engagement. Developed to address new learning for a new generation, the Wave supports active learning and new pedagogic approaches including the flipped classroom.

Featuring a pod of five contoured seats set around a unique curved desk, the Wave allows learners to seamlessly participate in both didactic and small group collaborative learning experiences through its innovative design.
Turn & Learn™

Promoting interactivity in a lecture, Ferco's Turn & Learn™ lecture seats rotate through 360 degrees to enable full collaborative learning and sharing of information between students. This movement of seats creates flexibility for group work with minimal disruption, as well as peer-to-peer interaction in all directions.

Available as an option on both the ARC One and FT10 seats, the Turn & Learn™ system fitted to our comfortable and ergonomic lecture seating allows large single use spaces to be transformed into versatile multiple use spaces as required. Creating a lecture theatre that is truly multi-functional, Turn & Learn™ technology ensures a completely future-fit education space.
Turn & Learn™

Promoting interactivity in a lecture, Ferco’s Turn & Learn™ lecture seats rotate through 360 degrees to enable full collaborative learning and sharing of information between students.

This movement of seats creates flexibility for group work with minimal disruption, as well as peer-to-peer interaction in all directions.

Available as an option on both the ARC One and FT10 seats, the Turn & Learn™ system fitted to our comfortable and ergonomic lecture seating allows large single use spaces to be transformed into versatile multiple use spaces as required.

Creating a lecture theatre that is truly multi-functional, Turn & Learn™ technology ensures a completely future-fit education space.
Apollo

The Apollo is the latest iteration of our range of lecture theatre seating.

The Apollo is a compact tip-up seating unit with either wood features or completely upholstered to suit the room aesthetics.

The system can incorporate individual tip-up writing desks or a fixed writing ledge designed to maximise space in all teaching environments.

Each ergonomic seat design provides exceptional postural support and comfortable cushioning for extended periods of sitting.

An extensive range of fabrics and finishes are available.
Each ergonomic seat design provides exceptional postural support and comfortable cushioning for extended periods of sitting.

An extensive range of fabrics and finishes are available.

The Apollo is the latest iteration of our range of lecture theatre seating. The Apollo is a compact tip-up seating unit with either wood features or completely upholstered to suit the room aesthetics.

The system can incorporate individual tip-up writing desks or a fixed writing ledge designed to maximise space in all teaching environments.
...and introducing the new Opus Glide

The Horseshoe (Harvard Style)

Established by Harvard Business School, the ‘horseshoe’ style seating solution is an effective way of increasing interaction between students and the lecturer. Proven to increase collaboration in lectures, the Harvard arrangement can either include fixed seating or ‘turn and learn’ pivoting seats.

Developed to also support collaborative learning, the Ferco Lecture HBS features an innovative ‘swing away’ pivot arm and auto-return seat. This style is often preferred by lecturers as it gives a good mix for didactic teaching whilst also supporting collaborative ideals.

By its nature the seating layout encourages lecturers to walk into the middle of horseshoe, creating a more interactive and dynamic learning space.
The Horseshoe (Harvard Style)

Established by Harvard Business School, the ‘horseshoe’ style seating solution is an effective way of increasing interaction between students and the lecturer.

Proven to increase collaboration in lectures, the Harvard arrangement can either include fixed seating or ‘turn and learn’ pivoting seats.

Developed to also support collaborative learning, the Ferco Lecture HBS features an innovative ‘swing away’ pivot arm and auto-return seat.

This style is often preferred by lecturers as it gives a good mix for didactic teaching whilst also supporting collaborative ideals.

By its nature the seating layout encourages lecturers to walk into the middle of horseshoe, creating a more interactive and dynamic learning space.
FT10 with Wrimatic™ Tablet

Integrated with the A3 Wrimatic™ tablet, the FT10 is often referred to as the ‘business class’ of lecture theatre seats. Thanks to its supreme comfort and versatility the FT10 is the seat of choice for Business Schools and high end lecture theatres worldwide.

Created using patented aeronautical technology, Ferco’s A3 Wrimatic™ Tablet is widely acknowledged as the world’s leading integrated writing tablet.

The award winning Wrimatic™ employs a unique triangular prismoid swivel joint which permits the stowing or un-stowing of the tablet in one smooth continuous action.

Both elegant and simplistic in design, the tablet is large enough to accommodate full size ring binders, course notes or laptops and has been rigorously tested to ensure it stands up to the demands of the modern education environment.

Load tested to 240KG, the Wrimatic™ is the ultimate writing tablet in terms of size, function and strength.
Integrated with the A3 Wrimatic™ tablet, the FT10 is often referred to as the 'business class' of lecture theatre seats. Thanks to its supreme comfort and versatility, the FT10 is the seat of choice for Business Schools and high-end lecture theatres worldwide.

Created using patented aeronautical technology, Ferco's A3 Wrimatic™ Tablet is widely acknowledged as the world's leading integrated writing tablet. Load tested to 240KG, the Wrimatic™ is the ultimate writing tablet in terms of size, function, and strength.

The award-winning Wrimatic™ employs a unique triangular prismoid swivel joint which permits the stowing or un-stowing of the tablet in one smooth continuous action. Both elegant and simplistic in design, the tablet is large enough to accommodate full-size ring binders, course notes, or laptops and has been rigorously tested to ensure it stands up to the demands of the modern education environment.
Bespoke Tiering/Raking

High quality tiered seating is an essential part of the learning experience – the education environment should be one which stimulates interaction and concentration.

Tiered seating is commonly used in a lecture theatre to provide students with clear sight lines and an unobstructed view of the lecturer.

Ferco Seating design and install bespoke tiering to fit any clients specific design, we have a wealth of experience installing tiering into educational establishments to any configuration; and can adapt tiering to fit different spaces with precise installation on variable and uneven surfaces.

All of our components are manufactured off-site to ensure quick and easy installation, as well as maintaining a clean environment.

Wood is responsibly sourced from FSC certified suppliers and our steelwork conforms to British standards. Acoustic separation, fire retardant properties and smoke sealing is also available.

We provide tiering options which include the provision for access hatches and air ventilation systems as well as power and data points.
High quality tiered seating is an essential part of the learning experience – the education environment should be one which stimulates interaction and concentration. Tiered seating is commonly used in a lecture theatre to provide students with clear sight lines and an unobstructed view of the lecturer.

Ferco Seating design and install bespoke tiering to fit any clients specific design, we have a wealth of experience installing tiering into educational establishments to any configuration; and can adapt tiering to fit different spaces with precise installation on variable and uneven surfaces.

All of our components are manufactured off-site to ensure quick and easy installation, as well as maintaining a clean environment. Wood is responsibly sourced from FSC certified suppliers and our steelwork conforms to British standards. Acoustic separation, fire retardant properties and smoke sealing is also available.

We provide tiering options which include the provision for access hatches and air ventilation systems as well as power and data points.