Train Stations are designed to stimulate, excite, and connect you to new places and opportunities. These characteristics have been incorporated into this design. With innovative new technology and designs, we no longer put the focus on the professor at the front of the classroom, but instead shift the focus to the collaboration of students in an effort to make learning more fun, effective, and interactive.
EXCITE
CONNECT
OPPORTUNITY

SIMPLE. MODERN. STIMULATING.
SEMINAR ROOM

- Informal conference area
- Display and collaborative whiteboards
- Variety seating
- Individual and group work stations
- Coffee bar
- Flexibility for special events
CLASSROOM 101

- Innovative Technologies
- Variety of Seating
  - Accommodates 100+
- Flexible Furniture
  - Allows for productive group work during class
- After hours environment
  - Used after normal class hours for group meetings, etc.
“NATURAL LIGHT”

Companies such as CoeLux Solutions have designed a product to allow a sense of natural light into a space using a false skylight. This illusion delivers a connection to the outdoors in spaces that are not capable of doing so realistically.
This article shares how appropriate seating arrangements are essential in accomplishing classroom learning goals by suggesting how to achieve the proper amount of interaction, a fitting behavior, as well as a desirable learning atmosphere. The article informs that it’s not only the teacher and the material that contribute to classroom learning, but that there are other ways to strengthen the classroom. [http://www.tesolclass.com/classroom-management/classroom-seating-arrangements/]
Steelcase shares a story on their website about the Eno smart whiteboard technology and its benefits. This article emotionally explains how the Eno board can impact students and increase their desire and ability to learn and collaborate with classmates. The Eno board will be a huge step in the future of education and learning. [http://www.steelcase.com/content/uploads/2014/12/Isle-of-Eigg-Case-Study.pdf](http://www.steelcase.com/content/uploads/2014/12/Isle-of-Eigg-Case-Study.pdf)