active learning spaces
every space is a learning space
Students prepare for a future no one can predict and for jobs that, in many cases, haven’t been invented yet.

The future comes to the classroom every day. A new generation of tech-savvy and connected students arrives with radically different experiences and expectations. Aware of the global economy and the competition it represents, students and their families are placing increasingly higher demands on education at all levels.

Technology is a force of its own. From interactive technologies and MOOCs to learning analytics, innovative technology offers educators new approaches for learning and instruction.

Educators are responding to these diverse forces with a refreshing openness. For the first time in decades, schools from elementary through post-secondary are making significant changes in how they teach. Educators are exploring what it means to be learner-centric, adopting active learning pedagogies and embracing technology that supports varied educational strategies.

Yet both students and educators still face the challenge of having to operate in facilities built for age-old ways of learning and teaching. Budgets are tight, so it’s more important than ever to leverage every square foot of real estate.
Adoption of Active Learning

Students and teachers today suffer when outmoded learning spaces inadequately support the integration of the three key elements of a successful learning environment: pedagogy, technology and space. For too long, we have designed for what we know: classrooms arranged in static rows and columns facing forward with little flexibility for the varied types of learning necessary today. Libraries, designed to support books and quiet work, without the ability to support group learning and collaborative projects. In too many cases, these environments hinder learning rather than support.

Change is driven by pedagogy.
Teaching methods are evolving, with classes employing group projects and individual work along with lectures. And it’s not just instructors teaching; peer-to-peer learning is on the rise. From one class to the next, sometimes during the same class period, classrooms need the flexibility to adapt to different learning preferences.

Technology needs careful integration.
Students are digital natives, while instructors are usually digital adopters. Since technology must support the pedagogy used in the classroom, this divide often causes concerns for those who are untrained and uncomfortable developing instructional design protocols that truly engage learners.

Space impacts learning.
Interactive pedagogies require learning spaces where everyone can see and interact with content, instructors and other students, often at a moment’s notice. Learning preferences vary; spaces must be flexible and fluid enough to support this diversity.

Every space can be a learning space if it is intentionally designed to support the pedagogy and technology in use, and it allows instructors to move among teams providing real-time feedback, assessment and direction for students in peer-to-peer learning.

The Active Learning Ecosystem

Inspired by ongoing Steelcase research and insights, active learning has become the foundation of our solutions developed specifically for students and educators. Learning happens anywhere and can be synchronous or asynchronous, formal or informal.

The change from passive to active learning often creates tensions that hinder adoption of new ways of learning and teaching. To ease these tensions, Steelcase advocates an active learning ecosystem that equally supports and incorporates pedagogy, technology and space. By looking at how individuals learn and considering the requirements and interdependencies of these factors, new protocols for advanced learning environments are established.

The active learning ecosystem should be considered holistically—not only as part of the building master plan, but part of the learning master plan as well. This learning space strategy influences all spaces—from classrooms to libraries and cafes—and helps connect different stakeholders on their quest for higher level learning throughout the day.

Carefully considering the requirements and interdependencies of pedagogy, technology and space helps establish new protocols for advanced learning environment solutions. Pedagogy is intentionally placed at the top, signifying that an active educator is required to employ active learning.
Effective planning for learning spaces requires a clear understanding that there is a rhythm of learning. Education is an ongoing, organic process that changes throughout a term, day and even class period and varies by learning place. The needs in the morning when classes begin are different from those in the evening.

During class time, classrooms must support quick transitions between learning modes, while also supporting digital and analog tools for students’ active engagement. In the evening, learning places transition to support increased social study and group projects, as well as community events, in informal learning spaces. Meanwhile, the middle and end of a term often drive increased individual work and greater need to consider the physical, cognitive and emotional needs of students during intense study periods.
A Palette of Place

Intentionally designed learning spaces accommodate this rhythm of learning by offering a palette of place. Students and educators should be offered a range of settings and the choice and control to select the best environment for their needs, while considering building adjacencies, demands for visual and acoustic privacy, and collaboration and user behaviors for each type of space.

Students analyze information, develop points of view, create new content and share it, and eventually must come to own their knowledge. This deeper learning might require a stimulating environment at times, a quiet place at others, or an environment in between these extremes. Access to varied learning spaces within one floorplan or across all real estate supports the active learning process for all learners.

A palette of place also supports students’ sense of ownership. Active learning involves a level of autonomy for individuals and groups to determine how and where they learn best, while still providing access to instructors to help students learn most effectively.

To understand and design for these varying learning behaviors, a framework representing a range of spaces can be used. This framework demonstrates the need for private and public spaces that support individual work or work with others and can help guide building zoning, particularly as it relates to acoustic and visual privacy needs, user behaviors in various types of spaces and other needs.

PRIVATE/ALONE Individual focused work with visual and acoustical accommodations. Despite an increase in collaborative work, individual study is still necessary for learning. These spaces, such as study enclaves and small breakout rooms, provide privacy without distraction for maximum productivity. Cool color palettes may be used to support solitude.

PUBLIC/ALONE Individual work in the presence of others. Steelcase observational research repeatedly shows students studying alone together, such as at open tables in libraries and hallways. These spaces are used when social connections are important but individual study is required, for both quick touchdowns or lengthy stays. Mid-range cool colors should be used to support concentration and focused work in the presence of others.

PRIVATE/TOGETHER Group work with visual and acoustical accommodations. These spaces support team collaboration and study when visual or acoustic privacy is important. These spaces should accommodate a range of group sizes and learning modes, use vertical planes to display information, and allow users to easily share digital content. Warm hues should be used to reflect the energy of the place.

PUBLIC/TOGETHER Open group work with peers or faculty and staff. These spaces support impromptu brainstorming and sharing of information among group members while allowing opportunities for mentoring and learning among faculty and students. Spaces should support different group sizes and postures. Mid-range warm hues should be used in these spaces.

When space, furniture and technology easily adapt to pedagogies and learning preferences while supporting the rhythm of learning, campus planners and designers can make a significant contribution to the educational process.

Based on our research, this framework helps explain how space can support the rhythm of learning across a floor, building and campus.
For years, Steelcase has studied education with a unique, human-centered design research process. The approach is both broad and deep, spanning schools of all types and levels from public to private, from community colleges and universities to primary and secondary education. We observe educators at work and test design principles, product ideas and applications with the goal of improving student success, while immersing ourselves in the relevant research of others in such fields as learning research, cognitive neuroscience, environmental psychology, behavioral and social sciences and ergonomics.

**Human-Centered Design Research Process**

1. **Understand**
   - Conduct primary research
   - Ask, observe and engage
   - Shadow, conduct contextual interviews and uncover trends and relationships

2. **Observe**
   - Discover insights
   - Share research findings
   - Create design principles
   - Circulate ideas

3. **Synthesize**
   - Build full-scale models
   - Run simulations
   - Collect data

4. **Realize**
   - Create design concepts
   - Package findings

5. **Prototype**
   - Conduct experiments
   - Provide feedback

6. **Measure**
   - Iterate and test
learning spaces
The majority of classrooms in use today were built for traditional, “stand-and-deliver, sit-and-listen” pedagogies in a passive learning setting. Inflexible layouts and furniture with limited mobility hamper interaction among students, instructors and content; in fact, the environment is the barrier. Technology access is highly variable from classroom to classroom and often poorly integrated. Instructors and students cannot easily leverage technology—either built-in or portable—to support problem-based pedagogies and hands-on learning.

Many schools are reconsidering how pedagogy, technology and space can be better integrated for a greater impact on teaching and learning.

### WHAT WE HEARD

“We replaced typical cookbook experiments with guided inquiry exercises that encourage students to think and work as a group rather than follow recipes with predetermined results. These exercises develop skills that better prepare them for future work and give them the tools to help them retain knowledge long after the semester ends.”

**Professor**

“I bring a lot of stuff to class. And I use a lot of it—it’s not the old days, when we would just take notes in a notebook; it’s a multimedia and social experience. There aren’t a lot of classrooms that work for me.”

**Student**

### An Active, Flexible Ecosystem

Educational experiences are changing, influenced not only by new pedagogies and technologies, but also new understandings of brain science and the idea that students learn best with access to a range of tools. Active learning assumes student involvement in content sharing and building new knowledge, leading to greater student engagement, comprehension and ownership of the information. As learning becomes more interactive, classrooms must support multiple types of collaboration, including informative, evaluative and generative, as well as peer-to-peer learning and many other emerging modes.

Research suggests a multi-sensory approach to teaching and learning increases engagement, promotes deeper participation, maximizes student achievement and elevates the idea that learning is fun. Steelcase research and other investigations suggest that the engagement and interaction of active learning provide a more effective way to learn than passive learning. However, as institutions adopt constructivist learning approaches, they often find themselves limited by density challenges and classroom environments designed for lecture-based instruction.

To fully capitalize on the benefits of active learning, physical space must support and enhance the pedagogies employed in the classroom. Static furniture designed for one-way transmission of information simply cannot support active learning.

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Collaborative work is essential to active learning, suggesting that classroom spaces must be varied and flexible. One-size-fits-all classrooms neglect the modern day needs of educators and students. Different subjects and teaching methods require different mixes of furniture, technology and space. Just as there is a variety of ways in which we learn, there must also be a variety of spaces in which learning occurs.

When focused on active learning, institutions should consider how flexibility and variety work with pedagogy, technology and space to support how learning happens in active learning classrooms.


Movement is key to active learning. When students can move about easily, they are more interactive, collaborative, comfortable and engaged in class. The Verb® classroom collection reinvents the table-based classroom, allowing easy movement between lecture-based and team-based modes and providing the tools needed for collaboration and group engagement.

Tips for New Classrooms

These tips for planning and designing new classroom environments have been developed with the Steelcase Human-Centered Design Research Process, conducted at schools and colleges across the U.S. and Canada. They are intended to provide some guiding tenets to those who plan education spaces, assisting in the design of more interactive and flexible learning spaces that give permission to act differently.

**PEDAGOGY**

1. Design to support fluid transitions among multiple teaching modes: lecture, team project, discussion, etc.
2. Design for peer-to-peer learning.
3. Allow freedom of movement for the instructor, enabling frequent interactions and ongoing assessment.
4. Support the implementation of professional development to increase adoption of new teaching strategies.
5. Set expectations for what an active learning environment looks like—learning is messy, things move.
6. Expose students to how these environments enable, support and allow them to take ownership of their learning.
7. Support individual learning.

**TECHNOLOGY**

1. Design for sharing, leveraging both vertical and horizontal surfaces for display; use projection and interactive surfaces.
2. Integrate, use and allow access to BYOD and instructional technology tools and devices.
3. Allow for displayed information to be persistent over time.
4. Ensure thoughtful planning occurs when selecting technology so the tools are used as intended to enhance outcomes.
5. Be intentional about what technologies should be used and how to support pedagogical strategies.
6. Incorporate tools that support synchronous and asynchronous learning and collaboration.
7. Support learning styles with both analog and digital means to co-create.

**SPACE**

1. Design for visual and physical access, giving every student the best seat in the house and allowing the instructor and student access to each other.
2. Facilitate social learning by designing spaces where students can easily connect and collaborate.
3. Design to support quick reconfiguration among multiple modes: from lecture to project work, discussion, test taking and back again.
4. Include wall protection for table and chair movement.
5. Support a range of postures to enhance wellbeing.
6. Integrate the design to support and reflect the educational goals and mission of the institution.
**Application Ideas: Classrooms**

These are classrooms that rethink “the box” and move away from the traditional setting of rows of fixed tablet chairs and a lectern. Here you will find learning spaces that can easily morph from lecture mode to teamwork to group presentation, discussion and back again. Every seat is the best seat, with access to content, other students and instructors who are available to everyone. Technology is integrated, providing democratic access for all. These are classrooms that engage and inspire by putting control of the learning space in the hands of students and instructors.

Classroom spaces should be designed with the principles of private/together spaces.
Node* classroom

This classroom features Node on casters with personal worksurfaces, portable Huddleboards and a height-adjustable instructor table for maximum flexibility and comfort.

- Lightweight Huddleboards are ideal for small group content creation and review. Hang on a workrail or easel adjustable table and stool at any point in the room that’s best for their teaching style or activity at hand.
- Instructors can position their adjustable table and stool at any point in the room that’s best for their teaching style or activity at hand.
- Personal worksurfaces adjust for large and small users and move independently of the seat shell and base.
- Real estate is precious. Node can handle density as well as any seating solution, with the added advantages of comfort, flexibility and mobility.
- Node’s swivel seat and mobile casters provide open sight lines to the instructor and other students.
- Node enables fluid, quick transitions between teaching modes.

FEATURED PRODUCTS

Node ............................................................... 139 ēno flex ........................................................... 147
Airtouch .......................................................... 146 Thread ............................................................ 150
Huddleboard .................................................. 148

Verb classroom

Verb is an integrated system of classroom furniture designed to support a variety of learning and teaching styles on demand. The freedom to move and engage means wall protection is required in all active learning settings.

- Information persistence is supported with wall track at multiple heights for whiteboards.
- Access legs allow students to connect at the ends of tables.
- Seating that swivels and offers height adjustability supports all user types.
- The table’s chevron shape supports the individual’s intimate zone, separating “my” space from “your” space.
- Chevron design allows eye contact to be maintained, even in lecture mode.
- Team modes support longer duration projects.

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Pocket ............................................................ 146
Universal ........................................................ 146
Verb tables ..................................................... 146
Verb instructor station ................................... 147
ēno interactive whiteboard ............................ 147
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Thread ............................................................ 150
Exponents mobile cart

verb classroom
Verb classroom

This Verb classroom gives students and instructors limitless possibilities for learning modes with individual, mobile desks to support focused and collaborative work. Learning is extended to vertical surfaces with interactive and static whiteboards.

Small team pods allow students to connect as small communities of learners within the large group.

Verb tables provide students with access to analog tools at their desks or along the perimeter of the room.

A range of group sizes is easily supported with individual tables.

Lecture mode is engaging with the use of interactive content on the ēno board.

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Verb classroom

Collaboration is optimized for classes that utilize ongoing project-based learning with the Verb triangle table. When learners are clustered in groups, collaboration is easy and natural.

Storage in the classroom provides a secure location for the instructor’s personal items and tools needed for projects.

Thread ultra-thin power distribution brings electricity to student devices anywhere in the room.

Storage in the Verb tripod base keeps students’ bags and other personal items with them as they shift among learning modes.

Despite placement in groups, with Node’s swivel seat, students can still visually connect.

Verb triangle tables simultaneously support density and group work.

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- Verb whiteboard .......................................... 149
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- Exponents mobile cart
media:scape® LearnLab™

Combining innovative LearnLab design with unique media:scape technology creates the opportunity for three distinct modes of sharing digital content: small team co-creation, group sharing and lecture.

LearnLab provides multiple stages where instructors can engage with students.

Small team breakouts occur at the table in the classroom, eliminating the need to move to another location.

Face-to-face seating encourages student engagement and team collaboration.

A triangular view plane offers students equal visual access to content, no matter where they’re located in the classroom.

FEATURED PRODUCTS

- cobi ..................................................... 138
- Pocket .................................................. 140
- Universal ............................................. 146
- media:scape ........................................ 146
- éno interactive whiteboard ................ 147
- Tour pile file

Flexible Verb easels allow collaborative tools to shift with students.

Flexible furniture supports easy transitions from lecture to small group activities.

A mix of solutions provides students choice and control when working in small groups.

FEATURED PRODUCTS

- Node .................................................. 139
- Verb tables ........................................... 140
- Verb instructor station ......................... 147
- éno flex .............................................. 147

Flexible Verb easels allow collaborative tools to shift with students.

Merging seating and table solutions offers choice to students to pick the best worksurface for their needs.

FEATURED PRODUCTS

- Node .................................................. 139
- Verb table .......................................... 140
- Verb whiteboards ................................. 149
- éno flex .............................................. 147
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Choices with storage

Node mid-back supports flexibility and active learning in the classroom, even in dense environments.
Flipped classroom

Flipped learning means more collaboration and hands-on learning in the classroom. It provides a range of settings to enhance self-paced learning.

- Seating against the wall provides before- and after-class access to online course.

- Both high- and low-tech tools are available for learning.

- The natural arch in rows increases fluidly among teams, offering more personalized instruction.

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Campfire big lounge .......................................141
Campfire paper table .................................. 144
Grouperow .................................................. 145
Verb tables .................................................. 146
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Tiered classroom

This tiered classroom lets students select the best seat for them with a range of postures to choose from. All students can easily view content with tiered seating on a flat floor and multiple screens within the room.

- Lounge seating supports alternate postures while enhancing informal discussions, sharing and collaboration.

- Lounge seating provides a breakout area for mentoring sessions or collaboration.

- Tiered classroom lets students select the best seat for them with a range of postures to choose from. All students can easily view content with tiered seating on a flat floor and multiple screens within the room.

- Group work in a tiered classroom means students have the choice to sit or stand when working in groups.

- U-shaped rows with adequate aisle space enhance peer-to-peer and instructor-to-student mentoring.

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Campfire lounge ........................................ 141
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Campfire personal table
Mixed media classroom

Project-based learning requires a mix of analog and digital tools, as well as the flexibility to move from lecture to groups. This classroom gives students a range of spaces they may choose from depending on the work they are completing.

A blend of seating and table solutions supports traditional lecture, but also gives students options depending on the work they need to complete.

Verb whiteboards extend digital collaboration to the vertical surface, allowing information to remain visible.

A variety of solutions provides students choice and control when working in small groups.

The instructor can easily see student content and move within this mixed media classroom.

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Thread .......................................................150

Arena host classroom

The arena host classroom supports both virtual and on-site participants in lecture, collaboration, presentation and other learning modes.

The angled configuration of the outfield enhances sightlines for in-person and remote participants.

Multiple seating heights allow all students to see and be seen by remote participants.

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c:scape storage
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media:scape with HDVC connects distant classrooms.

Analog tools provide information persistence and a choice of tools for collaboration.
LearnLab

LearnLab integrates furniture, technology and work tools to support a variety of teaching methods and learning preferences. Multiple stages make it easy for both students and instructors to share content, and a unique “X” configuration gives everyone clear sightlines to digital and analog content. LearnLab reclaims and redistributes the classroom real estate, providing democratic access for all.

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Fixed and portable whiteboards and display screens support the need for information immersion and persistence, allowing students to generate, capture and share their work.

LearnLab’s unique geometry ensures that there is no “front” of the room and that every student has a clear view. It is a square with a center door, using all corners.

Ergonomic chairs let students huddle quickly, swivel easily, refer to content in any direction and stay comfortably focused and engaged in class.

Projectors and screens in a unique geometry break the traditional classroom hierarchy and give everyone an unobstructed view.

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Compare and contrast products for a classroom setting:

- LearnLab
- Projectors and screens in a unique geometry
- Ergonomic chairs
- Fixed and portable whiteboards and display screens

media:scape Team Studio

The Team Studio enhances connections between local and remote instructors and students. The sense of connectivity experienced by participants allows for an engaged atmosphere that encourages discovery.

HDVC access allows teams in remote locations to connect with host classroom.

Angled tables at stool height give the host classroom easy view of each student.

The unique table shapes enhance communication among remote and in-person participants.

The whiteboard supports analog co-creation for the local team.

The split table gives students space to collaborate in small groups and quickly rejoin as a larger group.

FEATURED PRODUCTS

LearnLab
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- Ergonomic chairs
- Fixed and portable whiteboards and display screens

media:scape Team Studio
- HDVC access
- Angled tables at stool height
- The unique table shapes
- The whiteboard

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media:scape Team Studio
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- Angled tables at stool height
- The unique table shapes
- The whiteboard
Satellite classroom

Designed for a remote classroom, media:scape with HDVC allows students to connect with a host classroom or with other teams between classes. Dual screens allow students to share content with remote participants on one screen and view them on the other. Mobile whiteboards provide options for expression and collaboration. A whiteboard in view of the HDVC camera allows local students to create content while still allowing remote participants to view.

Groups allow the instructor to move fluidly among teams, offering more personalized instruction.

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- cobi .................................................. 138
- ēno interactive whiteboard ............... 147
- media:scape ........................................ 148
- Verb wall track ................................. 149
- Verb whiteboard ............................... 149
- Alight bench ...................................... 149

Blended classroom

This classroom allows unrivaled opportunities for movement and both formal and informal interactions. Multiple technologies support diverse learning preferences and instructional methods. Multiple instructors can engage with students in the space.

Collaborative areas support teams and small group lessons.

Lounge seating with privacy screens offers locations for rejuvenation and solace.

Layout supports sightlines to multiple locations within the classroom.

Choice and control are prevalent for students and instructors alike, allowing them to choose the best space for the activity at hand.

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- cobi .................................................. 138
- ēno interactive whiteboard ............... 147
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- Universal storage
- Privacy wall ................................. 150
- Pres.za stand

LEARNING SPACES CLASSROOM
Classroom in the round

The classroom in the round makes large classrooms feel more intimate and enhances the sense of community. The instructor is free to move throughout the class to further engage students.

The instructor has a home base in the center of the room, minimizing distance to any student. Projected information is visible on screens in all corners of the room. Group mode puts critical thinking skills to work.

Flexible furniture enables quick transitions to multiple modes, supporting new ways of teaching and learning.

Even in large lectures, the front and back of the room are removed for a more democratic, accessible classroom.

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Edge Series whiteboard

Gallery classroom

This large, integrated, studio-inspired classroom allows students to work together and build community within a large class environment.

Intentional design provides students with digital and analog tools in close proximity to learn spaces. A range of seating heights supports multiple postures in the classroom.

Swivel seating lets students easily see others and the content throughout the space at any time.

Multiple stages in this learning environment support a wide range of classroom activities. Flexibility is key, even in a large classroom.

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Digital playground

Personalized and project-based learning call for varied spaces for individuals and groups. This classroom supports a range of activities that allow individuals to choose the best place for their work at hand. Instructors can move throughout the space to aid learning.

- Individuals have space for focused work, online lectures or study.
- Project teams can select from a range of spaces depending on the tools they need and the work they are conducting.
- Choice and control are available in this space whether students need to collaborate or focus individually.

Design for large classroom, the space can easily transition to two separate spaces if needed.

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- Verb easel ...................................................... 149
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Digital studio

This classroom is as functional during class time as after. Designed with the option of space division, students are equipped for digital co-creation while also having access to analog tools.

- Designed for a large classroom, the space can easily transition to two separate spaces if needed.
- Tools located conveniently adjacent to workspaces enable students to fluidly create and share within and across teams.
- Offset alignment of media:scape tables allows teams to connect quickly with others for peer-to-peer mentoring and feedback.

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- Node............................................................... 139
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Customer Story
Gateway Community & Technical College
Covington, KY

“We don’t just prepare you for a career. We prepare you for life.”

This is more than a slogan at Gateway Community & Technical College in Northern Kentucky, one of 16 colleges in the Kentucky Community and Technical College System. They’re working to fulfill this promise through a commitment to active learning, training and support for faculty in constructivist pedagogies, and monitoring student results and feedback.

A key to their strategy is focusing on informal and formal learning spaces in a newly renovated former furniture store built in the early 1900’s. Newly renovated classrooms have been outfitted with mobile adaptable furniture to help create what the college calls “an active learning ecosystem.” It’s all part of a larger campus they’re weaving into downtown Covington that’s also helping with the city’s revitalization.

Gateway’s approach is based on new findings in brain research. Learning spaces should be designed to support the ways the brain works, and that evidence also suggests that environments impact behavior and are often barriers to behavioral change, says Doug Penix, director of learning environments. This drove the design of the classrooms to “support new pedagogies that actively involve students in the learning process.” Each active learning classroom has one of two furniture standards: Verb mobile tables and whiteboards, along with Move chairs with casters, or mobile Node chairs with integrated personal worksurfaces.

Amy Carrino, J.D., has used both classrooms. The assistant professor of criminal justice says, “As a teacher, once you learn how you can utilize the furniture and incorporate that into your learning plan, that’s when it all clicks.”

Making Knowledge Tangible
Carrino takes advantage of the mobility of Node chairs not only for student group projects, but also for full-class exercises to reinforce theories that are hard to grasp. In one lesson, she presents a broad outline of a criminal case and asks students to make a judgment on it and signify their choice by moving their chair to either the left or right side of the class, or to stay in the middle if they’re unsure. As discussion brings more facts to light, “they move back and forth, on their own. I didn’t have to ask them after the first time. They’d listen and they would roll. Then they’d stop. Then roll, then stop. I could see how their minds were working to get a grasp on the facts of the case: what are the facts and how do they apply in making a judgment in this case?

“I could literally see them thinking, then moving. It was cool to see them figuring it out because the whole goal is to get students to the highest level of thinking. It was just an amazing night.”

Carrino sometimes switches her class to a Verb classroom when the lesson calls for it. “Standing up in front and barking theoretical stuff sends students into oblivion,” she says. “So I make it a hands-on activity.” She provides students in the class with information on complicated theories of juvenile delinquency, outlined on pre-printed cards. Using three Verb tables set up as one long worksurface, each small group has to physically arrange the cards to connect theories and content, first from memory, then while using the book, then in group discussion. “I was a little nervous at first,” says Carrino, in just her second semester of using active learning pedagogies, “but they loved it. It was very successful.”

She says the course used to be her least favorite to teach, but the chance to use active learning turned that around. “An active learning approach forced me to look at the material in a different way. Now in class we start out discussing a question, maybe have a short lecture, move to group activity, then close with a final question. The hour and fifteen minutes just flies by.”

Carrino says students can see she’s excited about the course, and that makes them excited. “One of the students wrote on a comment card, ‘I enjoy seeing the joy in your face.’”
Students Weigh In on Student Engagement

There’s much discussion among educators about how to better engage students with classes, peers and the learning process. Gateway conducts extensive surveys of students to measure, among other things, student engagement. These students’ comments followed one semester in new active learning courses.

“I enjoy it because it is engaging and we are more active in learning.”

“I love learning this way. I got to explain things that others had forgotten. I just got off work, and if it would’ve been lecture, then to be honest, I might’ve fallen asleep.”

“I think this is a fantastic way of learning because it’s not just lectures about what we have read. We can be hands on, and get to discuss the different issues and topics with all of our classmates and get different views on what our peers think about the topic. Doing activities such as these explains what we’re learning in an easier way, as do our class discussions.”

“I think learning this way is so much fun. It’s not boring. It helps me more with learning the material.”

“It is good practice for communication and quick critical thinking.”

Priority One: Thinking Skills

Carriono’s introduction to active learning came through professional development provided by Gateway. The college provides 24 hours of workshop training over two semesters, plus ongoing mentoring by another teacher experienced in active learning. One of these gurus is Keri McKenna, Ed. D., division chair of developmental education. She’s also a teacher of English composition who has used constructivist pedagogies throughout her 20-year teaching career.

“I use a lot of activities to develop student thinking skills. That’s their biggest problem: they don’t know how to think things through, organize their ideas and put them on paper. For example, I use the Verb whiteboards to have students answer questions: what, why and how about a specific article or topic, to develop their thinking process.”

McKenna’s classes don’t begin with a lecture; they start instead with an activity to get her students thinking, writing and collaborating. These activities always generate questions and discussion for the full group. Next, McKenna may conduct a brief lecture, followed by another small group activity.

Verb personal whiteboards are a constant tool throughout the class. “We use the whiteboards so much that students get mad when we don’t.”

Small groups are the most common configuration in McKenna’s classes. For discussion, they sometimes shift into a full circle, and, in fact, often ask to do so.

“My classrooms are very much an open conversation. The students can say, ‘Let’s break into a circle.’ They love being able to see and talk to their peers, and they get frustrated if they can’t see someone behind them. My classes have a community atmosphere.”

Early Results

After a single semester of using active learning classrooms and pedagogies, Gateway has seen an overall improvement of 3% in student retention. McKenna is quick to point out that it’s only one semester, yet the numbers are “promising.” Gateway continues to track student results.

Doug Penix, who leads the technology and furniture design process, says Verb and Node have received such positive feedback that they are “our new standard for classroom furniture.”

Professor Carriono is convinced this is the best way for students to learn. “This has been a real game changer for me. It’s totally changed the way I teach. I usually lose five or six students out of 25, but I have not lost a student this semester.

“It’s been a lot of work, but it’s been fun. Most important to me, my students are enjoying being here and they are learning.”
Customer Story

Ohalo College

Katzrin, Israel

“It’s time for colleges to get real,” says Shimon Amar, president of Ohalo College. Old school, row-by-column seating and passive, one-way lecturing to students “doesn’t teach them how to apply their learning in a real-world environment.”

Dr. Amar, who also teaches at the college, says to be effective, a classroom must be dynamic, mobile and fast-changing, “so you can move from one setup to another in a few seconds or minutes, so students can work alone or as a team to reach individual, as well as shared, results.

“You need to have a space where things can be changed immediately and be adapted to the learning and to the outcome of what you want from the learning, which is to prepare students to do the work, to transfer theories into practice.”

To embrace active learning and even push its boundaries, Ohalo administrators and faculty worked with Steelcase to design and outfit a series of active learning classrooms at the college.

Learning spaces in Ohalo College now include:

• a large classroom with a variety of learning spaces, from media:scape collaborative settings to small group spaces and intimate, one-on-one spaces; up to 120 students and three teachers can work simultaneously in this space
• a 36-student room with mobile Node chairs and integrated worksurfaces
• a 28-student LearnLab that integrates furniture, technology and work tools that provides multiple stages and easy access to analog and digital content; and supports a variety of teaching and learning methods
• a smaller, display-intensive classroom for 16 students

First, we chose three traditional classrooms and turned them into dynamic learning spaces, where each type of learning takes place in a room adjusted to it. In the following year we chose five other classrooms and turned them into one large space where dynamic, active learning can happen simultaneously,” says Amar.

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One Classroom, 104 Students

The first four active learning classrooms at the college are designed “to bring our vision of different ways of learning and studying to reality,” says Aviva Dan, an Ohalo faculty member. An instructor of adults for 10 years and of young children before that, Dr. Dan was one of a team of three instructors to inaugurate the large classroom with a group of 104 students. “At the beginning I was terrified. It was all new to me. My own education was traditional, not constructivist.”

Dan and her colleagues made extensive plans on how to use the classroom to the best advantage. They also recognized that, as a teacher’s college, Ohalo could have an outsized impact on students, teachers and classrooms well into the future. “We’re educating a new generation, helping our students deal with the challenges of the modern world, the demands of a highly dynamic society,” she says. “We want to change from tradition and involve students in the learning process.”
A typical day in the large classroom is made up of three parts:

1. Each teacher meets with a section of the class, checking on progress and roadblocks: how are they progressing? What problems do they have? Then the students shift to working in smaller groups.

2. The full group gathers for about an hour to transfer knowledge about a particular topic through lecture, discussion, presentation and other means. “We have them use technology frequently. We want them to be digital citizens,” says Dan.

3. Practical experience in teaching for these future instructors occurs during the last part of the day, except for first-year students who stay in the classroom and work on developing lesson plans, sharing them with their peers and instructors, getting feedback, making changes, etc.

Changes to the classrooms happen frequently. “We decided very early on that we’d change the space around every week, to challenge ourselves and the students,” says Keren Levy, a teacher and school leader during her 35-year career, the last 15 at Ohalo. “The students choose where they’d like to work. Different groups find the space that suits them,” says Dr. Levy. “I prefer the mediascape area because of how the students can work in teams and show the screen from their computers. It’s conducive to holding a good conversation and everyone can relate to what’s on the screen.”

Instructors Listen and Learn
Early in the semester, the instructors asked students to post comments on a large whiteboard outside the classrooms about how the new active learning classroom and pedagogy were working.

“We teach them to be reflective teachers,” says Dan. “It’s important to find out what works and what doesn’t.” After recording and weighing all the comments, the instructors adjusted their teaching practices accordingly. “They were very appreciative. It’s important for them to understand that we’re listening to them and attentive to what they need,” says Levy. The instructors continue to collect feedback and adapt the course and classroom as students and teachers require it.

Flexible Classrooms
The three smaller classrooms are flexible and mobile enough to accommodate both active learning pedagogies and more traditional lecture formats, which not only support more types of courses but also allow other teachers not well versed in active learning to make a gradual transition to newer teaching styles.

“We sought not only to convey knowledge but also to forge students’ emotional connection to it in the classroom. This connection would be the catalyst for them to take it to their own schools and students.”

Dan says that after a semester in the active learning classroom, she sometimes teaches in other, traditional classrooms at Ohalo, but “once you explore how to use the furniture, technology and tools in the new classrooms, you see the advantages of it, and now I’m sorry that I can’t use those capabilities for my other classes.”

“Students’ ability to recall knowledge gained through experiential learning is more than six times greater than with traditional lectures.”

Dr. Shimon Amar
President

Dr. Shimon Amar
President
“The environment is the last place people look when they want to enhance student development, but it should be the first,” says Joey DiPuma, innovation coordinator for the school district. “Every school has a computer lab and they all look alike: a room with kids sitting at computers. We wanted to create a more effective active learning environment.” Flagler’s first atypical computer lab was dubbed Evolve. “It was our prototype, our first active learning space,” says DiPuma. The room includes Akira mobile tables and Domino stacking chairs, Airtouch tables, plus Huddleboards and éno interactive whiteboards for displaying content.

“Evolve worked pretty well. Different teachers taught in the room, we did teacher development in there, and people started getting used to moving things around. Other schools started duplicating the space,” says Joe Jakubowski, elementary school teacher. Flagler timed the opening of their next classroom space to Steelcase’s introduction of Node student seating.

“When Node became available, we opened Sandbox, our next generation of active learning classroom with flat screens and more mobile furniture.” As teachers and students used the Evolve and Sandbox classrooms, the ad hoc development team behind these new spaces – DiPuma, director of technology, Ryan Deising, and fifth grade teachers Jakubowski and Brock O’Shell – continually solicited feedback and suggestions. “Who else would know better what they need in the classroom?” says Deising. “We wanted to create something that everyone can use. So we tested different technology and furniture, filmed classes, and tracked the performance of everything in Evolve and Sandbox. Based on those learnings, we developed the Hive.”

The Hive consists of two 24’ X 24’ classrooms, connected by an office, with one room for large group instruction and the other for breakouts. Flat screen monitors and audio systems boost content presentation. Each student has an Apple iPad and a Node chair. The Hive allows two instructors to teach at the same time. “We don’t have static teacher stations,” says O’Shell, “so while I’m teaching reading, Joe can go around the classroom and help individual students, and while he teaches math I can go around and do the same.”

“Node lets us rapidly and precisely break out into small groups or large groups. The kids can do it quickly and quietly. That’s why we picked Node.”

Despite the school’s obvious technology advantages, DiPuma emphasizes that the Hive is far more than technology. “It’s a different culture, a different way of teaching. It’s not just the kids having iPads, or putting projectors or monitors in the room. It’s the furniture, the design of the space, all of those things together.”

The teachers see huge benefits to how they have combined technology, furniture and space to further active learning. “We take small assessments all the time and we’re seeing steady growth. This is not a paperless school, each classroom is a modern day media lab designed to optimize the use of technology in the learning environment.”

“Then ask the question that we ask ourselves all the time: what are we going to do next?”

“Information should be the last thing students see, then the classrooms bring them back.”

Administrators, teachers, technology directors and facilities managers from around the country routinely visit Flagler County Public Schools in northern Florida because of their reputation as innovators in using technology in education, and as one of a global community of educational institutions advising Apple Computer on integrating technology into learning environments. However, what often surprises visitors isn’t just Flagler’s impressive technology, but how well the school integrates technology, furniture and space to create innovative, active learning classrooms. As a paperless school, each classroom is a modern day media lab designed to optimize the use of technology in the learning environment.

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“Then ask the question that we ask ourselves all the time: what are we going to do next?”
Customer Story
Lake Forest Academy, Lake Forest, IL

Classrooms can be owned or shared, small or spacious, new or old. One thing they should always be is flexible.

When Lake Forest Academy, a college preparatory high school outside of Chicago, renovates an old classroom or builds a new one, they avoid building classrooms for a single curricular model; flexibility is paramount.

“There are differences between disciplines, but as much as possible we want to be able to teach any subject in any classroom,” says William Dolbee, associate head of school and history instructor.

In renovating their 60s-era classroom building, the Corbin Academic Center, the school added large windows, installed classroom glass walls and doors to stream light to the building interior, and brought in mobile, adaptable classroom furniture. Heavy wooden tables and chairs were replaced by Verb tables and Node and Move seating to provide the mobility teachers and students need for active, collaborative learning. “The idea that students can move around easily to see material anywhere in the room is really important,” says architect Peter Witmer, principal of Witmer & Associates.

“Being able to easily reconfigure the classroom has been a real positive. The chairs are in different colors so the instructor can simply say, ‘Okay, get in groups by color,’ and just like that the classroom is changed.” Since learning doesn’t stop at the classroom door, the academy added study spaces adjacent to the renovated classrooms. Node chairs circling round tables and rectangular Campfire Big Tables with Scoop stools are regularly used for classroom breakouts and during free periods.

“There are also casual study spaces where students can take a more relaxed posture on a Campfire Big Lounge or ottoman, take out their computer or tablet and work on projects with others, or study by themselves,” says Witmer.

“These spaces get a lot of use. Students gravitate to different areas depending on who they need to work with, where their next class is, or if it’s close to the department office when they need help with a particular subject,” says Dolbee.

The academy’s new Science Center was designed for active learning, too. Since science curricula are increasingly integrated, the school planned classrooms so any subject and pedagogy would be well supported. In each of seven classroom/lab combinations, one side of each room has lab bench islands for laboratory work, and the other side has Verb tables with personal whiteboards and Move chairs on casters. “This gives teachers great flexibility. They can plan a lesson that moves from discussion right into a hands-on lab. But classes don’t always go as planned. If students don’t understand a concept, for example, the teacher can quickly demonstrate it in the lab area. It saves time, it holds students’ attention, and it’s a much more effective way to teach,” says Dolbee. Like the renovated classrooms in the Corbin Academic Center, the Science Center’s classroom/lab combinations are ideal for active learning. Students easily work in pairs, teams or individually, in practically unlimited class configurations.

Teachers are no longer limited by space to a traditional lecture style; the “sage on the stage” has given way to the more effective “guide on the side.” Instructors use the most appropriate pedagogy to better engage students, and move around the room to advise and assist as needed.

“One of the key ideas we took from Steelcase is that there’s no ‘front’ to the classroom anymore. Whether it’s a person speaking at the whiteboard, someone making a presentation, using projected, interactive content—you want information to flow in all directions,” says Dolbee. “And when the students are on mobile chairs and you can shift from one part of the room to another, or one board to another, it’s amazing what a difference that makes.”

Students and faculty evaluated renovated classrooms at Lake Forest Academy:

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- an effective teaching and learning environment
- Node chair supports group work
- Node chair improves the classroom experience
- Campfire Big Table and Scoop stools are effective in the hallway

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WHAT WE OBSERVED

Libraries are becoming the academic heart of the campus, supporting social connections, collaborative needs and learning projects, along with events for campus and community activities.

The central role of computer hardware and software has resulted in a demand for more library computer labs.

Anywhere/anytime information access has lessened the need to reference books, so book stacks are being reduced and moved to less prominent locations.

Librarians’ roles are changing; they’re instructors, technology advisors, research assistants and collaborators with students and faculty.

WHAT WE HEARD

“We have to look at our information in the library and rethink the ways we provide it to people.”

Librarian

“It’s really hard to focus when you’re in an enormous room that has noise going on all over the place and you’re trying to read things on a screen. Our library has a state-of-the-art computer area, but the entire floor is open. Everyone who’s walking to the other end of the library has to come through.”

Student

The Library Transforms to Learning Commons

The library is the academic heart of a school, but just as education is changing, so too is the library. With information available online virtually anytime, housing countless books has become of secondary importance.

Today’s library should be a broader and deeper resource than ever, a place where traditional and new knowledge resources, instructors and students converge in an ongoing process of learning, teaching and discovery. It doesn’t require more real estate, but simply rethinking how library space is used.

To better understand the trends, Steelcase Education initiated a major study of libraries at 13 public and private colleges and universities across the U.S. The research revealed that the library is becoming a key location outside the classroom where constructivist pedagogy plays out as students learn to analyze information and create new knowledge, often working in groups. This change represents a transformation from book storage site to center of interactive learning.

The library’s dramatic shift to a multi-dimensional space hasn’t been easy. For example, in recent decades, growing computer use led libraries to install computer stations, but their haphazard application often placed people in busy corridors with no privacy. Group work areas were often unintentionally placed next to individual study areas, leaving quiet-seeking students frustrated while student teams searched, often fruitlessly, for collaborative spaces and tools to support group projects.

Intentional design, adjacency planning and understanding intended behaviors through research result in a better approach. There is a rhythm to an individual’s learning process, and effective learning spaces support this rhythm of learning. Just as the classroom needs to support varied learning and teaching styles across different class periods and courses, library space must be equally adaptable to the changing needs of students and instructors. A reduced emphasis on housing books frees up real estate for individual and group learning. For example, Steelcase research shows that college students tend to work in groups more in the evenings (outside class and work time) and individually or with one other person during mornings and afternoons. Spaces for solo tasks work best early in the day and must be flexible later on for other needs.

Primary and secondary students are increasingly working together in constructivist pedagogies, too. The library remains a key resource for learning how to find and use information efficiently, but it’s also a place for peer-to-peer mentoring, small group projects and access to hardware and software.

A palette of place supports the demands on a library today. A variety of settings thoughtfully located throughout the library allows students and instructors to choose the space appropriate to different kinds of learning, whether it’s a quiet place for individual study, a space to work on a group project or another location they choose simply to match their need that day for a particular level of quiet or stimulation. Having the choice, and being able to choose, empowers students and teachers and makes them more productive.

In the past, the library was a place where printed materials were used to instill a love of reading and teach research skills. Now both print and digital are used, while students take a more active role in learning. Both instructors and students look to the library as an essential resource to support the changes in education. This transformation drives the need for new, multi-use library spaces, and multiplies the ways the library supports teaching and learning.

LEARNING SPACES LIBRARY
media:scape merges furniture and technology to help students collaborate, co-create and share ideas more effectively. media:scape boosts collaboration across the table or around the globe—by transforming classrooms, libraries or social spaces, connecting students and allowing them to share information seamlessly.

**Tips for a New Library Ecosystem**

Most existing libraries were designed and built for finding books and checking them out. As today’s libraries transcend that limited role, they must evolve as students’ needs expand. As a self-directed learning space, four zones emerge, each supporting different types of behavior and activities. Across these zones, new library spaces must support collaboration and group work, private study space, computing equipment and content-creation tools. Each quadrant represents a set of behaviors that should be intentionally planned for.

Whether a space is new or renovated, adjacencies and planning for technology are crucial in practically every setting, from collaborative spaces and social areas to individual study spaces. Visual and acoustical privacy requires careful consideration.

**PRIVATE/ALONE**

Individual spaces should support focused work, student wellbeing and the security of worktools.

1. Provide enclosed space for visual privacy.
2. Support the need for extreme focus and concentration by blocking all distractions.
3. Allow temporary ownership of space.
4. Support a range of short- and long-term ownership of space and privacy with assigned, secure spaces.

**PRIVATE/TOGETHER**

Library classrooms should accommodate active learning, computing and distance learning with fluid transitions. Team spaces should support multiple meeting modes and student project teams.

1. Support a fluid switch between activities.
2. Provide a range of blended learning and teaching environments, including online, webinars, etc.
3. Support multiple meeting modes—inform, evaluate and co-create—for small to large groups.
4. Provide tools for visual display, collaborative technology, information and acoustical privacy.
5. Provide highly flexible, customizable furniture to meet collaborative, privacy and ergonomic needs.

**PUBLIC/TOGETHER**

Students often do group work in open areas to stay connected to others, requiring flexibility to meet their changing needs. Reference areas should capitalize on librarians’ expertise in mentoring and teaching. The increased use of technology requires just-in-time technical support. The increased use for events requires multi-purpose, adaptable gathering places.

1. Accommodate impromptu teaching and collaborative activities.
2. Remove barriers between students and staff.
3. Provide accessible dedicated spaces for technical services.
4. Create multi-purpose, adaptable spaces to host large functions.
Consider the entire library floor plan when retrofitting any setting, designing with adjacencies in mind. When planning, be sure to support each quadrant independently and holistically within the entire floor space, acknowledging acoustic and/or visual privacy needs.

PRIVATE/ALONE
Individually dedicated spaces support a range of focus and concentration and should consider appropriate human scale for individuals and their wellbeing. Plan for short- and long-term security of personal items and the accommodation of new worktools.

PUBLIC/ALONE
Individuals want to study in the company of others to stay socially connected while working alone in a variety of open settings. Support the need for co-existing focussed work and social interactions, allowing settings to switch from individual to dyads and triads. Offer highly flexible and self-customizable furnishings and tools while supporting postural changes for short- and long-term use.

PUBLIC/TOGETHER
Support the demand for large, scheduled functions with multi-purpose, highly adaptable gathering places. Accommodate impromptu teaching and collaborative activities by removing barriers between students and staff. Recognize the increased need for just-in-time technical support for questions, support and maintenance.

PRIVATE/TOGETHER
Technology-rich library classrooms should accommodate multiple uses such as active learning, computing and distance learning with fluid transitions. Support multiple meeting modes—inform, evaluate and co-create—for small to large groups.
Study cave

Private study is still very prevalent in the library. Allow students to block distractions and settle in for long periods of study with panels and plenty of worksurface space.

Strategic open panels allow light to penetrate and offer security.

High panels provide privacy and block distractions while still allowing light through the glass.

A large worksurface allows students to spread out materials, both analog and digital.

Ergonomic seating supports focused work over an extended period of time.

FEATURED PRODUCTS

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Study carrel

Despite the increase in collaborative projects, students still need time to focus. Brody® WorkLounge blocks distractions and maximizes real estate by providing an oasis for focused work anywhere on campus.

The Brody screen minimizes glare and enhances sightlines to help increase attention.

High panels provide privacy and block distractions while still allowing light through the glass.

The adjustable worksurface brings students' devices and content to eye level to minimize strain on the back and neck.

The Brody footrest supports students in lounge posture.

FEATURED PRODUCTS

Brody ....................................................... 141
Learning bench

Even when focused work is required, students often prefer to study in the presence of others.

Task lighting gives individuals control over their personal setting.

The FrameOne bench provides students with their own workspace while visually available to others.

Soft seating supports a longer stay.

First-class cabin

When angled to the outside, this application of the Brody® WorkLounge supports both focused and diffused thinking—allowing students to seek inspiration when they need it and easily get back into flow and get work done.

Integrated power allows students to settle in for long study sessions.

With shielding that blocks distractions on three sides, the Brody WorkLounge makes it easy to find privacy even among adjacent open settings.

The alert recline posture of Brody keeps students’ bodies supported and engaged.

FEATURED PRODUCTS

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<td>SOTO LED task light</td>
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>141</td>
<td>Brody</td>
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</tbody>
</table>
**LEARNING SPACES LIBRARY**

**Immersive work studio**

Groups often meet to complete assignments in libraries. Provide them with privacy from others and tools to collaborate.

- Whiteboard surfaces allow teams to brainstorm and collaborate.
- Easily movable, low-height furniture allows students to make the space their own.
- Post and Beam divides open spaces, providing the privacy groups need.
- Room scheduling systems allow groups to reserve a space in advance, avoiding a search for open project space.

**Campsite**

Students often need ample space to spread out and work together. Provide them with choice and control in an inviting setting to collaborate, co-create and discuss.

- Mounted display of digital information makes it easy for everyone to see and contribute.
- Multiple seating options allow students comfort and choice.
- Ample space allows students to spread out in their own space while still able to easily collaborate.

**FEATURED PRODUCTS**

- Busy ............................................. 138
- Alight ottoman
- Groupwork tables ................................ 145
- Duo
- RoomWizard ...................................... 149
- Post and Beam

- oxii ............................................. 138
- Bivi ............................................. 144
**Drive thru**

The drive thru supports short-term walk-up tasks such as library database searches or printing.

- **Soft seating supports student tasks between classes.**
- **Stool height posture is ideal for a short stay.**
- **Storage is available to keep student belongings off the floor.**

**Campsite**

This multi-purpose space supports social breaks, collaborative group work and individual study with the ability to spread out materials.

- **Soft seating provides comfort and support, even during long study sessions.**
- **Monitor can share campus news and other information to keep students connected.**
- **Large worksurface supports multiple users.**

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<td>Groupwork mobile whiteboard</td>
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<td>Regard</td>
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<td>Campfire screen</td>
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**FEATURED PRODUCTS**

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Campsite

In this application, students can meet socially between classes or shift to work alone or together in the evenings.

Storage provides a separation of space in the open plan.

Side worksurface supports students’ papers and devices.

Personal storage accommodates personal items.

PUBLIC/ALONE

PUBLIC/TOGETHER

FEATURED PRODUCTS

Brody ............................................................... 141
Bivi ............................................................... 144
Customer Story
Grand Valley State University
Allendale, MI

“We wanted this to be a very different place, to feel different and look different, so that students could act differently.”

Different indeed. As Lee VanOrsdel, dean of Grand Valley State University (GVSU) libraries, suggests, the new Mary Idema Pew Library & Information Commons eschews the traditional college library in favor of a dramatically new approach: an inspired integration of space, furniture and tools for active learning.

GVSU’s new library supports individual and collaborative learning, allows access to content in any form and responds to changing rhythms of learning.

“Up to 90% of learning happens outside the classroom, so this library is an academic hub for learning that reinforces what they learned in the classroom,” says VanOrsdel.

Post-class learning often happens in informal learning spaces in the library, places students choose to support their individual needs. In these self-directed learning spaces, true student discovery often occurs. And as group work and collaboration take hold in classrooms, library spaces are often where team projects are completed.

When GVSU leaders began planning the school’s new library five years ago, they wanted to rethink the library’s role in learning and how the process of learning itself was changing. They partnered with Steelcase and SHW Group, an architecture and engineering firm, to conduct on-site research. As part of their work, the team designed and prototyped two types of study spaces: 1) a group space with work tools (portable whiteboards, mobile tables and chairs, storage shelves, power access) and 2) a media:scape setting where people can connect a digital device and share digital content on two integrated flat screens, also with group work tools.

“The study was invaluable to the library planning team, and the most important thing we learned is that there are daily rhythms to the way students work alone or in groups, and seasonal rhythms based on how they complete assignments over the course of a semester,” says VanOrsdel. Student activity increases around mid-term exams and due dates for papers. Each day also has its own rhythm. “Students work pretty much alone during the daytime. But at night, groups come together, pull apart, reform and regroup constantly. They don’t just go to a table or into a room; they consult all night long.”

Research revealed how student postures change throughout the day. While on task and hurrying between classes, they sit upright in a chair at a table. If they’re waiting for a friend they kick back on a stool or in a lounge chair with a phone or tablet and relax. At night, they look for furniture that’s mobile to accommodate team projects.

The university also discovered that unlike most groups, study groups (students who study difficult subjects together because it produces better outcomes) tend to meet between 10 am and 3 pm.

GVSU believes the best solution is to create spaces with furniture that’s mobile, reconfigurable, and in a variety of sizes and shapes. So the library has 19 different enclosed group study rooms that hold from two to 12 people, plus dozens of open areas with movable furniture. There are 29 types of seating, plenty of both mobile and wall-mounted whiteboards and media:scape collaborative settings in various places around the library. There are also several outdoor spaces, including an amphitheater, an indoor café, outdoor patio and even a third-floor reading garden.

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The team studied these spaces in person and through time-lapse video, and noted surprising results:

- a framework that helped define study space created a sense of enclosure and helped the team feel in control of the space
- portable whiteboards were heavily used by students in hands-on learning activities
- storage shelves weren’t used much, probably because the teams didn’t own the space
- power outlets were used often by students who increasingly depend on digital technology

VanOrsdel says “flexible furniture really isn’t an option—it’s a requirement if we want to optimize use of the building. And if we’re wrong about this, we have so much flexibility that whatever students want to do, we can do it.”

The west side of the library invites conversation in various collaborative workspaces, with piped-in, programmed sound so users feel comfortable speaking in normal tones of voice. The east side is for quiet, contemplative work, with white noise to help mask sounds and reduce distractions.

“In the classroom, students are involved in hands-on learning but the instructor still leads. In the library, students take control of their learning as they discover, analyze and share information, and in the process become comfortable working individually and with others. It’s a major shift from a reading and storage site to a center for active learning,” says Elise Valoe, senior design researcher with Steelcase, and part of a team that studied libraries at private and public colleges and universities across the country.

About 150,000 books are in open stacks, and another 600,000 are available through an automated storage system located beneath the library. This reduces the building’s book footprint by 90% and frees up space where students, faculty and staff can work however and whenever they desire. These workspaces range from reflective, contemplative places, what VanOrsdel calls “almost cell-like spaces where a student can find refuge,” to group spaces for active content sharing and creation.

The library is extremely busy. Traffic is much higher than at GVSU’s old library, and student reaction has been overwhelmingly positive. The university also is working with Steelcase and professional education associations to design ways to more effectively measure the impact the new library has on the learning experience.

“Ultimately, we’ll be able to tell if our programs and tools and spaces correlate with higher grades, with more persistence to graduation and faster times to graduation. I’m really optimistic that this is a model for other universities in how a library can have a greater impact on student learning.”

GO DEEPER

See the Mary Idema Pew Library on YouTube.com/SteelcaseTV.
Customer Story
Immaculata-LaSalle High School
Miami, FL
What is the form and function of a 21st century library?
Every administrator has to answer the question at some point. But when your student population is growing, teachers are using more collaborative, constructivist pedagogies, and your library is a traditional book warehouse in a large footprint without supporting active learning, finding the answer takes on some urgency.

Immaculata-LaSalle High School, a private, Catholic high school in Miami, had limited resources and no room to expand, but their progressive approach led to a clear answer: reinvent the library as an interactive student learning center.

With a new layout, furniture and integrated technology, the center has become a multi-purpose learning environment used for classes, student study sessions, social interactions, workshops for teachers and staff, and meetings for up to 125 people, among other activities.

This all happens in the same footprint—4,000 square feet—that used to house thousands of books and seat 52 people at “old oak tables that took three people to move,” says Ana Garcia, English teacher and Common Core coordinator. “Now people call it a media center, a library, a learning center. I think that speaks to the multi-functional aspect. Everyone goes there, everyone uses it.”

The library as hub, heartbeat, catalyst
The central area of the learning center, with mobile tables and chairs, is used for occasional classes, workshops and staff meetings, and is used daily by students studying, working on projects, doing research and meeting with peers.

Personal whiteboards at each table support student collaboration and double as tabletop dividers to provide privacy during test taking.

Opposite the glass walled classrooms are stools with high tables for students who need to do focused work. Nearby a crescent-shaped lounge, a round table and short stools create a casual place for project teams or students who want to hang out. The layout of the furniture helps define which groups are interacting and which students are working on their own.

“The transformation begins
A cross-functional group of teachers from the 60-member faculty developed requirements and helped reimagine the library. “We spent about eight months in this process, another four months getting the design right. We didn’t want to design a cool space, we wanted a functional space,” says Fredy Padovan, executive director, advancement and technology.

The first renovation step was paring the stacks. “We decided that education is more technology- and media-based, so we dramatically reduced the number of books,” says Garcia. The school kept only 15 -20 percent of its holdings. Some books found homes inside classrooms and many others were donated. Most retained books are not available in digital editions.

To better use this reclaimed space, two media:scape settings with glass wall surrounds were installed on one side of the library. Each space accommodates 26 people, the largest average class size at the school. Four courses are taught in the rooms; the rest of the time they’re available for other uses.

Teaching in a “fishbowl”
Garcia was at first leery of teaching “in a fishbowl.” I thought it was going to be odd being enclosed in glass, but it’s so silent in the room that once you’re here, you’re not aware of everything that’s out there. And yet you don’t feel isolated because it is glass.

“Teaching in a ‘fishbowl’ makes me, enlivens me; it energizes me.”

Developing the new learning center signaled to students, faculty, staff, parents and visitors that the school was changing. “One day the library was one way: traditional, heavy wood, immobile. Now it’s all about mobility, changeability, adaptability, thinking a different way,” Garcia says.

Next they rethought the classrooms, switching to mobile tables and desks, integrating technology and ensuring flexible layouts that support different teaching and learning styles. By 2018, the school will have renovated all of their learning spaces.

“I love the room because you can have eight computers or tablets hooked up to a screen. Putting information up and down is as easy as touching a puck. This is what I’ve been waiting for in the classroom.”
Ana Garcia, English teacher
Common Core coordinator

“I look forward to the new library every single day. The transformation begins with the students, it changes us. The students want to learn with each other and from each other.”
Chris Sessa, English teacher
Common Core coordinator

“Building a learning space with the right technology is not the end. You have to constantly reimagine how you use the space. If it isn’t functional, you can’t do anything.”
Padovan
WHAT WE OBSERVED

Wi-Fi and portable technology bring information and communication to the remotest corner of the campus, making any space a potential learning space.

Students working in teams often vacate classrooms for spaces that better support group work.

Lounge areas are comfortable but typically designed for a single purpose. Hallways often lack seating and worksurfaces where students and teachers can work before or after class.

Tech-wielding students need access to power, yet buildings typically don’t provide enough outlets.

WHAT WE HEARD

“Our hallway lounge/collaboration space is the one place on campus where you’ll always find people, even during semester breaks.”

University Director of Planning and Construction

Every Space Is a Learning Space

Learning can and should happen everywhere on campus—from the classroom to the library to faculty offices. In between these destination sites are lounges, hallways and other informal areas that can be so much more than transition spaces. They can be flexible, friendly learning spaces for individuals and groups—all smart ways to better leverage valuable campus real estate.

Lounge spaces also should be used as great attractors—spaces where students can meet and work with others and build that most precious of campus commodities: a community. These spaces are remarkable for their energy and activity; even a small lounge area can buzz with the enthusiasm of a small team at work or a few students engaged in animated conversation.

To make any in-between space a learning space, consider each space in terms of control, comfort and collaboration.

Control. Allow students a measure of control over how they use the space, where furniture can be positioned and how it’s used. To support students as they work in groups, pairs and individually, offer spaces that work for both collaborative and solo study.

Wi-Fi is a given; power access should be, too. Today’s students tote laptop and tablet computers, mobile phones and other portable devices and are constantly looking for places to plug in.

Comfort. Traditional soft seating and hardwood hallway chairs are limiting and typically poorly suited for the work done in today’s in-between spaces. Learning involves a variety of postures: stand-up conversations, groups gathered in discussion, a long project work session around a table covered with materials, etc. People are most comfortable (and most productive) when they can move in their chairs and still have good support and when furniture easily adjusts to suit various workstyles and postures.

Lounges and other intermediate spaces are often in open areas, so seating and worksurfaces can take many forms, from stacking chairs and meeting tables to ergonomic task chairs and mobile project tables. Seating for collaboration is especially useful since it’s designed to support impromptu communication and information sharing.

Collaboration. A frequently missed opportunity with in-between spaces is to make them useful for the project work that has become integral to so many classes today. Students need tools that support collaborative learning both before and after class: methods for sharing digital and analog content; tools for informal brainstorming such as whiteboards and tackable surfaces; and worksurfaces that accommodate computers, books and other materials.
Tips for In-between Workspaces

Leveraging real estate in lounge spaces, hallways and common areas is simple: give users the means for control, comfort and collaboration. These attributes can change the simplest in-between space into a multi-purpose workspace, allowing students to maximize space and support choice and control over their learning.

**PRIVATE/ALONE**
1. Furniture should support the various postures of students while studying and working: standing, leaning, working at a table, seated in group discussions, hunched over a keyboard, relaxed reading, etc.
2. Offer booth spaces, which students often fill first because they offer larger worksurfaces and privacy for users.
3. Create spaces for focus and concentration for students throughout the day.

**PRIVATE/TOGETHER**
1. Whiteboards and lounge seating with tablet arms or small worksurfaces help define smaller, intimate spaces within a larger environment.
2. Portable whiteboards are inexpensive yet helpful tools for groups creating and evaluating content.
3. Small project rooms located near open areas provide workspace for student teams.
4. Mobile tables, chairs on casters, seating that nests or stacks and portable whiteboards let users set up quickly for the work at hand and allow them to make the space their own.

**PUBLIC/ALONE**
1. Connecting corridors with daylight-streaming windows attract students and can be easily equipped for study with tables, booths and comfortable seating.
2. Bring power to the people: it’s almost impossible to provide too many power outlets for today’s tech-loving students.

**PUBLIC/TOGETHER**
1. Students and educators typically have to quickly vacate a room at the end of class to make way for the next group. Small collaboration spaces located outside the classroom invite students to continue class discussions.
2. Informal seating areas near classrooms give students convenient places to connect before and after class.
3. Create niches in hallways for groups of instructors and students moving in and out of classrooms.
4. Postural changes support how students choose to work and provide choices to allow individuals, pairs or teams to work together.

Whether students need focus time, team time or me time, Regard™ offers them the choice. The system supports a range of needs, while providing access to power and support for multiple postures.
Collaborative choices

From standing-height tables to collaborative seating, this lounge provides students a variety of spaces to choose from, whether studying alone or with others.

The Campfire Big Table can be used as a meeting place or a workstation for six people. It comes with a full top or is available with a technology tray and power for a great place to recharge and study.

The Campfire collection provides spaces with a wide range of private or open solutions. Here, a more private space offers students a getaway from other, more public lounge spaces.

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<tr>
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Blended learning collaborative

This space encourages informal interactions and is ideal for research projects when students need to connect with a remote expert or team.

The static whiteboard offers a vertical surface to display thinking as it occurs.

The media:scape lounge with canopy provides the privacy desired for virtual connections.

Large setting with HD videoconferencing allows students to easily collaborate and connect across geographic boundaries.

Buoy offers a choice of posture and movement.

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Collaborative lounge

This in-between space offers a unique lounge aisle with small collaborative tables on the left and soft seating with tables and power built in on the right, offering students and educators choice and control over where they work.

A variety of spaces gives students the ability to choose where and how they want to relax, study or socialize.

Power in the Enea™ tables offers students the ability to work in this area as long as needed.

Lagunitas offers comfortable seating in a booth-like setting. Its high back offers privacy from other nearby spaces.

Collaboration

Learning expands beyond the four walls of a classroom. Making use of in-between spaces allows every space to become a learning space.

Digital display allows for easy sharing of content.

Lounge seating allows students to comfortably and informally communicate.

Casual seating allows students to work together or alone.

Stand-up stations allow students to quickly touchdown between classes.

PUBLIC/ALONE
PUBLIC/TOGETHER

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PUBLIC/TOGETHER

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Extending instruction

Instruction and collaboration no longer need to end with the class period. In-between spaces outside classrooms can work harder to continue class discussions.

Privacy screens shield users connecting via HD videoconferencing to remote users.

media:scape kiosk supports collaboration and instruction before and after class.

Soft seating provides a touchdown space for students who arrive early to class.

In-between focus

Students and instructors need spaces to catch up on reading or for final review of materials before and after class. In-between spaces that offer privacy allow students to quickly settle in and get to work.

The Brody footrest and personal worksurface allow students to quickly get comfortable and get to work.

The positioning of Brody WorkLounge creates privacy even in open in-between spaces.

When placed near classrooms, the Brody WorkLounge becomes a destination for students who need to focus prior to class.

PUBLIC/ALONE
PRIVATE/TOGETHER

FEATURED PRODUCTS

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Campfire Footrest
Customer Story
Summit Public Schools
Bay Area, CA

In-between space can—and should—be more than just space for occasional learning. At Summit Public Schools’ two San Jose high schools, a space between four breakout rooms is an integral part of the learning experience. Called The Intersection by faculty and students, it’s 3,800 square feet of learning space with a variety of seated- and stool-height furniture that supports students as they work alone or with peers and engage with instructors.

This learning space is part of the school’s pilot of blended learning, or as they call it, optimized learning. “It’s been so successful as an approach for teaching math that we’re moving to teaching all subjects this way in our new schools,” says Linda Stevenin, M.A., an architect and director of facilities development for Summit, a public charter school system in northern California.

Their approach is based on constructivism: teachers actively involve students and guide them to construct meaning as they make their own discoveries during the learning experience. “In sync with self-directed learning, we want students to have choices. If they take responsibility for their own learning, they develop self-awareness as a learner and what places and methods work best for them for learning different subjects. Maybe an individual learns best working with a peer for math but learns English best on their own. The furniture choices in The Intersection support the various ways students work and learn,” says Stevenin.

There’s an added bonus to the café-height workspaces. “They also help teachers. As they move around the room, they can easily see what’s on the students’ laptops and tablets, so they can help keep the kids on task. They’re at eye level with the students; it’s a more personal experience for the students and teachers. Students feel the teachers are not just looking over their shoulder, they’re helping them learn.”

Practically all the furniture—chairs, tables, tutoring bars, etc.—is on casters or is light enough (ottomans, personal tables) to pick up and move easily. “We can rearrange The Intersection based on what needs to happen each day, how the students need to work on a particular subject, whatever we need,” says Linda Stevenin, director of facilities development.

"Forget past assumptions. Forget the word ‘classroom.’ Instead, think about what kind of spaces kids need to support learning."

Linda Stevenin, M.A., Director of Facilities Development

"There are areas for small and large group collaboration, places for individual work, and areas expressly for teachers and students to work side by side. Our overall approach was, what kinds of spaces will kids enjoy working in?"

"The stool-height tables are the most popular places to work. The students think of them as café settings, it feels different working there. The key is that they can choose; they have control. This approach supports the independent and collaborative work they have to do, which in turn helps prepare them for the same type of work they’ll have to do in college and, of course, in the real world,” says Stevenin.

The Intersection includes a range of learning spaces:
- two- and four-person spaces with Move seating and Alight ottomans
- lounge spaces created with Campfire Big Lounge and Screens and low tables
- counter-height Groupwork “tutoring bars” for students who need a teacher’s assistance
- stand-up height Groupwork tables and Move stools
- seated collaboration furniture, Campfire Personal Tables and Alight ottomans that configure to fit any group size
- Verb rectangular tables with side docks and hooks for team project work
- booths in The Intersection have screens and tables that move easily. "We can pull the screen out a bit, make it a little more open so the students stay in the teachers’ view."

Booths in The Intersection

"There are multiple whiteboards and personal tables. "Students feel the teachers are not just looking over their shoulder, they’re helping them learn."

"Forget about the assumptions from past experience and be open to what’s possible. Forget the word ‘classroom.’ Instead, think about what kind of spaces kids need to support learning."

Linda Stevenin, M.A., Director of Facilities Development

Make in-between spaces integral to learning. The Intersection, a space between four breakout rooms, includes spaces for learning individually, in pairs and in groups, as well as settings for assessment and instructor guidance.
Customer Story
University of Florida
Gainesville, FL

Most colleges and universities face a common challenge: infrastructure, furniture and technology that don’t support active learning.

The University of Florida tackled this problem by turning some infrequently used space into learning spaces for the College of Journalism and Communications, a place ideally suited for students to hone collaboration skills.

“Students today need to learn more skills, and the challenge is, how do you do that without increasing the number of credit hours? The answer is collaboration,” says David Carlson, a professor in the college.

The school had an area with an elevator lobby, kitchen/break room and some generic offices, none of which were particularly well-liked or well-used. Jason Meneely, associate professor in the Department of Interior Design, redesigned the space into an open classroom and collaborative suite of breakout rooms, and in the process turned a forgettable space into the AHA! Colab, one of the busiest spaces on campus.

In 2,500 square feet, the space includes an open, flexible classroom that doubles as a study space and social area, four smaller rooms with media:scape collaborative settings, and a collaborative kitchen. Teaching, learning, studying, socializing—it’s a busy place almost around the clock.

“When I arrive to teach at the AHA! Colab, the students are already there, meeting, working together, studying. The nature of the space changes students and learning,” says Juan-Carlos Molleda, Ph.D., a professor in the Department of Public Relations.

A learning space where students linger

“The class period just ended, but did it really?” asks Meneely, as students continue working in the AHA! Colab, equal parts classroom, study hall, common area and project space with a kitchen, coffee machine, and workspaces that range from a standing-height group table to booths and small tables.

Space that changes teaching and learning

Despite sophisticated technology in the AHA! Colab, students and faculty comment less on the tools than on how effectively students work with their content and each other.

“It begins with simple technology, such as plenty of power outlets. I always tell my students, ‘A-B-C: always be charging, and always be collecting ideas and content,’” says Carlson. Wi-Fi and easy connections to content-sharing technology support active learning, too.

“I’ve taught courses in many different places at the university, but I’ve never seen the results I get in this space,” says Ann Christiano, a professor in the Department of Public Relations. “I wish every classroom was like this.”

She says students are not only learning how to collaborate and solve intricate problems, they are building key professional skills and relationships that will last long past graduation. “Here students meet, collaborate, talk, group, regroup, and it all happens naturally because this space helps create a community. And that sense of community will last them all of their lives. Their friends and future colleagues will be around much longer than I will.”

The AHA! Colab—By the Numbers

- 2.5K square feet
- 30 student seats in the open classroom/study/break space
- 4 media:scape settings, each with seating for six to eight
- 1 collaborative kitchen with coffee vending
- 1 standing-height table with seating for 10
- 2 short throw projectors
- 9 magnetic whiteboard surfaces

Students rate the AHA! Colab

“Every break I get between classes, I’m here. I can work by myself, or with groups. It’s convenient, comfortable, a good place to get away from the crowds at the library.”

“In the library you have to be so quiet. Here it’s more casual, you have the microwave and the coffee machine.”

“I live in here. Three or four times a week I’m here writing, working on papers. My friends study here, too.”

“I love this place, especially the small rooms. I work here by myself or meet up with someone on a project.”
WHAT WE OBSERVED

Students are as likely to use a café for relaxation, socializing and individual and group study as they are for dining. Traditional dining halls with serving lines are being replaced by more open, interactive environments that are more residential in scale.

Gen Y students tend to graze. They consume four smaller meals daily and at nontraditional times, so café hours are longer. Teaching assistants and adjunct faculty use cafés for class prep and office hours.

Students work individually and in groups in cafés. But when they want to eat or study alone, sitting at a large table makes them feel self-conscious. Lack of power outlets is a common complaint.

Students enjoy using cafés as places to socialize and be entertained, to escape from the rigor of their academic lives.

Cafés are often a focal point of environmental sustainability, with an emphasis on sorting and recycling materials.

WHAT WE HEARD

“I feel like when I’m outside of class, it’s a different kind of learning. It’s more about learning about different types of people, and you learn by talking with them.”

Student

“I give assignments where students have to collaborate with one another... they do not pick their own partner. It allows them to have a dialogue outside of class.”

Professor

Dining, Relaxing, Studying

Café spaces are sales tools for schools in the race to keep up with peers in recruiting and retaining students. The design of the space is geared toward the new types of connections that are expected of today’s students—from collaborative group work to social interactions and solo studying. These spaces must support the learning that happens outside the walls of the classroom.

As a result, the institutional dining hall concept is disappearing as schools update old facilities and build new café spaces where the food is made fresh to order and the furniture, lighting and art are contemporary and welcoming. Food preparation in an “exhibition” kitchen is the new norm. Sustainability issues include trayless dining and no Styrofoam™ packaging.

A mix of booths and standing-height tables, as well as two- and four-person seated-height tables, supports the emphasis on quick, grab ‘n’ go food service and other uses of cafe spaces. Outside courtyard spaces with tables and chairs are typically included, even in northern climates.

As schools cater to a generation used to convenience and a palette of options, our research suggests that the new strategy for the cafe should consider three key factors: community, comfort and study.

Community. Cafés are places for students, faculty and staff to gather at any time of day or night. Faculty use them to meet with peers or students. Students socialize, dine, relax, study and work on group projects. A mix of open, often loud spaces and places for quieter study is needed to meet the needs of the community at this campus crossroads.

Comfort. Students like spaces that are bold and colorful, so schools are using seating fabrics, carpeting, art and graphics to create unique, fun café spaces.

Students respond to a modern aesthetic and high-quality furniture in classrooms, common areas and cafés. They want a variety of seating and table options for the different ways they use cafés and the postural choices they prefer.

Study. The café’s role as a transitional or in-between space exemplifies how learning happens everywhere on campus today. Wi-Fi is expected in the café, as is access to power. But there are often not enough power outlets for today’s technology-laden students and faculty.

Touchdown computer kiosks and benches are helpful for students checking class assignments and grades, communicating with faculty and getting a bit of work done on the way to and from class.

Tables aren’t just for lunch trays anymore; they’re work-surfaces for laptops, smartphones, books and everything else a student can load into a backpack. Consider providing mobile, comfortable seating; power access at table height; and screens that provide some privacy.
An open café environment that supports dining and work allows for impromptu collaboration between students or with instructors. Regard™ supports a range of settings and postures.

Tips for Café Spaces

Cafés are used by everyone, from students and faculty to staff, visitors and vendors. They need to be welcoming spaces that work for a variety of uses, from dining and socializing to individual study and group work. A mix of spaces—quiet and loud, public and somewhat private—helps support the many ways cafés are used.

PRIVATE/ALONE
1. Provide small, private spaces for quiet study adjacent to larger, open cafés.
2. Create side spaces and nooks that allow individuals to retain privacy yet remain connected to the larger café space.

PUBLIC/ALONE
1. Standing-height computer kiosks or benches of small computer stations are ideally suited to students who need to quickly access technology.
2. Provide enough power outlets for today’s heavy users of technology.
3. Provide seating for different postures, primarily using chairs and stools but also some lounge seating.
4. Provide enough seating for high-capacity work or study environments while maintaining personal space and territory for individuals.

PRIVATE/TOGETHER
1. Provide small, private spaces for groups adjacent to larger, open cafés.
2. Create side spaces and nooks that allow groups to retain privacy and work together while remaining connected to the larger café space.

PUBLIC/TOGETHER
1. Booths are hard to beat for group dining, socializing, and studying.
2. Mobile, collapsible tables support many uses and store easily.
3. Lightweight tables can be grouped when students need to work together.
4. Café spaces are often used for large meetings. Stackable seating and nesting tables adapt to different room configurations.
5. Encourage users to stay for working, eating or socializing by supporting a range of postures and space to temporarily set out materials.
6. Use furniture and layout to build community and foster interaction.
7. Use new seating fabrics that combine stain resistance and durability with a soft feel.
Café Spaces

More than simply café spaces, these are places for community building and oases of comfort, as well as places where students study alone and with others. Faculty and staff will appreciate these spaces for meeting with colleagues, prepping for class or holding office hours with students. In addition, the applications here leverage the café’s role as a focal point for the institution’s commitment to environmental sustainability.

PRIVATE/ALONE
Features like large worksurfaces and access to power offer students the ability to continue their studies before or after a meal. Private spaces offer students a variety of study nooks throughout the space.

PUBLIC/ALONE
Individuals are offered a range of spaces to support work while in close proximity to others, whether for quick touchdowns or lengthy study periods.

PUBLIC/TOGETHER
This café’s floor plan is dedicated to building community on campus. Design social hubs within the space that are inviting and offer variety for students to choose from, including soft seating and other booth-like spaces.

PRIVATE/TOGETHER
Support group work outside classroom hours by allowing groups to meet within the café with private spaces for collaboration and group work.
Customer Story
Colegio Universitario de Estudios Financieros, Madrid, Spain

The new WorkCafé at Colegio Universitario de Estudios Financieros (CUNEF), in downtown Madrid, is a strategic blend of café, study hall, lounge and meeting space. Its flexible furniture applications and central location amid classrooms, faculty offices, the school library and auditorium, provide a convenient place for studying, socializing, relaxing and building the relationships that make a university experience so rewarding.

The WorkCafé exemplifies CUNEF’s strategy to use every available space to support active learning, says Macarena Gómez, a manager at the school. “We have created flexible, intelligent, modern and versatile spaces that contribute to active learning. All areas of the university, not just the classrooms, are learning spaces.”

Students study and learn in different ways, of course, so WorkCafé spaces are equally varied, representing an extension for learning in the classrooms. Westside meeting chairs at square café tables create classic meeting/dining spaces. Bix booths along windows offer a bit of separation and privacy for a project team at work or an instructor mentoring a student. A media:scape collaborative lounge setting makes it easy for small groups to share digital content and build on each other’s ideas. There’s also a fully enclosed room for private meetings and an outdoor terrace.

Throughout the WorkCafé, Wi-Fi and easy access to power, along with ottomans and lightweight chairs, make it easy to find—or create on the spot—an appropriate space for almost any activity.

“There are places for individual concentration, two people in a discussion, or group collaborations of practically any size. The relaxed, coffee shop atmosphere helps students relax and connect with their peers, work on their own or with other students on group projects,” says Gómez.

Hundreds of people use CUNEF’s WorkCafé every day. The most popular spaces, Gómez says, are group tables with power outlets built into the table surface. “These are comfortable spaces where people can work with a team or by themselves, and have a cup of coffee at the same time.”

CUNEF worked with architect Fernando Gaforio and Steelcase to create the 280-square-meter WorkCafé, the first of its kind at the university. It’s quickly become a popular social space, but most important, it’s a key learning space that complements student success on campus. Gómez says, “Within the school you need informal or neutral spaces as an extension to the formal space of a classroom, where students can review notes, work with their colleagues or speak with a professor. This is the central point of the WorkCafé: it’s designed to improve student success.”

“*The WorkCafé is designed to improve student success.*”

Macarena Gómez,
Manager at CUNEF
“We’re always looking ahead to see what the next evolution of space needs to be, and we always start by testing our concepts and ideas for ourselves. These new spatial concepts will work for any industry and location.”

Jim Keane, Steelcase CEO

Customer Story
Steelcase Global Headquarters
Grand Rapids, MI

Drawing insights from our extensive research and behavioral prototypes—spaces where the company tests new theories on itself in real work environments—Steelcase reinvented the cafeteria at its global headquarters.

The former cafeteria had drawbacks typical of many corporate dining areas. It was busy in the morning for coffee, during lunch and again for afternoon breaks. At other times it was a ghost town. Furniture was designed for dining, not working, and its basement location put it out of the main traffic flow.

People move constantly from focused individual work to one-on-one meetings, project sessions to impromptu collaborations and a series of planned and unplanned interactions throughout the day, and 5 o’clock is no longer day’s end for most workers.

This understanding led to design strategies for WorkCafé, an on-site third place that combines the best of both worlds: a coffee shop vibe with the functionality of a well-planned office.

Food and beverages are available throughout the day. Focused and collaborative areas for both individual and group work are blended with areas for dining. Social and respite areas support socializing, working, networking and relaxing. Informative learning spaces help workers connect with colleagues and learn about the global company.

The space is welcoming, inspiring and well-equipped (including Wi-Fi, power outlets, mediascape, etc.).

People now come from across the Steelcase campus and other locations worldwide to the WorkCafé to eat, work, meet, socialize, network and relax. This space supports so many different activities that it’s become a busy intersection for Steelcase employees who are working in an increasingly global, interconnected company.

WorkCafé sets a new standard for what the cafeteria can be—and more important, what it can accomplish: a better place for people to work that enhances collaboration and innovation, attracts and engages workers, strengthens the organization’s brand and culture—and optimizes the company’s real estate investment.

Creating an on-site third place encourages students to eat, study and socialize.
New Living Spaces

The traditional dorm room is changing. Dormitories no longer consist of rooms stuffed with four bunk beds and community bathrooms, with students split by gender at opposite ends of the campus.

Today’s resident life buildings are designed to foster and support students as they learn and grow. It’s no longer just about sleeping and studying, but about building community and enhancing the overall learning experience.

Many schools encourage first-year students to live on campus in an effort to become more connected to the community, its lifestyle, culture and expectations of the institution. These connections not only help students develop, but are critical for schools focused on student retention, an increasingly important issue.

Residence buildings are increasingly designed for specific disciplines, such as the arts, science or business, to further enhance these communities of practice. In many cases, students not only live with individuals within their discipline but also attend class and study within the residence hall.

Because resident life buildings are expected to provide study and learning spaces as much as living spaces, the design of these spaces must be reconsidered. Opportunities to mingle and co-create must be supported within these new spaces. Students should be able to find areas for focused study and to meet with groups.

A combination of “alone” and “together” and “public” to “private” spaces provides students with a range of settings that support their growing and changing needs. These spaces must support the wellbeing of students while keeping them connected to the information and tools they need to study, as well as connected to others.

Keep students on campus by providing secure spaces that are inviting, hospitable and supportive of the busy student lifestyle. By providing a range of places and postures that support different study styles and student preferences, the resident life space becomes more than just a place where students sleep but a place where students live and learn.
Tips for Resident Life Spaces

Resident life spaces are expected to deliver much more than a place to sleep—they are places where students both live and learn. To make these spaces effective, consider the learning styles and social needs of students today.

**PRIVATE/ALONE**
1. Support individuals’ wellness and security with spaces that are completely private.
2. Offer spaces where entry is by invitation only, even to a suitemate.
3. Offer students the privacy they often need to study and relax.

**PUBLIC/ALONE**
1. Offer spaces throughout the building that allow students to study alone together.
2. Provide a variety of furnishings to support student choice and control of places and postures while still supporting the need to be connected with others.
3. Make power readily available wherever students study, socialize or lounge.

**PRIVATE/TOGETHER**
1. Allow residents to gather or invite friends in common areas throughout the building.
2. Provide private work rooms where teams can go to work together.
3. Offer secure spaces for groups of students in the comfort of their own living spaces.

**PUBLIC/TOGETHER**
1. Give students gathering places when in large groups.
2. Offer spaces for socializing and group work with access to technology when needed.

Resident life spaces increasingly demand a range of spaces for students to connect, collaborate, focus and even learn in formal classrooms. Hoos® supports a relaxed posture with maximum comfort.
Customer Story
Michigan State University
East Lansing, MI

College life can be an intimidating experience for incoming freshmen, and the scale of a large university can add even more stress. Michigan State University uses its residence halls to help students connect with others, create a sense of campus community and ease students’ transition to college. They’re in the midst of a 10-year effort to transform their residence halls into a world-class model of student residential experience. “When students live on campus and engage socially and intellectually within the college community, they’re more likely to stay in school, more likely to graduate in four years and have higher GPAs,” says Amy Franklin-Craft, associate director of residence life.

A major public university, MSU has nearly 48,000 students, 200 academic programs, more than 600 buildings—including 27 residence halls—and 5,000 acres of campus with 2,000 more planned for development. They began residence hall renovations in 2009. “Our campus has five neighborhoods, each with four to six halls, with student support services for living and learning in each neighborhood,” says Christine Lockwood, interior design project manager, Design and Construction Management.

The neighborhood is more than a cluster of halls; it’s a way to nurture the community and foster student academic success, health and development. Each neighborhood’s engagement center is the welcome point and provides assistance with anything from course assignments and career planning to flu shots. “We’re bringing resources closer to students, meeting the individual needs of students and helping them more easily connect with faculty, support staff and other students. It’s more than geography, though. University personnel across student affairs and academic units work collaboratively to create intentional learning environments. It’s all part of our goal to help students feel part of a smaller, more intimate community,” says Franklin-Craft.

For example, the Brody neighborhood of six residence halls includes an engagement center with a reception area, private offices for counseling and tutoring, small study spaces, dining commons and a separate café. The center serves “as a kind of one-stop shop in the neighborhood for services, opportunities and spaces designed to support the needs of students.”

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As part of their strategic plan, MSU rethought the use of residence hall real estate. Traditionally, dorms were for sleeping, studying and dining, but now MSU residence halls are being reconfigured to include a variety of different types of space. “By providing a range of different spaces and services, we’re making the residence hall more than a living place, but making sure it still feels like a home,” says Lockwood.

Just as homes have a broader palette for interiors now, residence halls are replacing traditional dormitory colors. “No one has ever said, ‘I wish these walls were beige.’ We’re using brighter colors, carpet with cool patterns and colors, and interesting artwork that invites students to leave their computers and to engage with others,” says Tanya Zhuravlev, interior designer at MSU. The university has also commissioned artists to create wall graphics and artwork.

Residence halls now include these types of spaces:
- open study spaces where students can study with others outside their living quarters
- small rooms for group study, project teams, club meetings, etc.
- classrooms within the residence hall
- community kitchens for student use
- lounge spaces throughout, replacing the traditional single large lounge room; these smaller spaces offer multiple uses instead of being a big living room with a single purpose

MSU has enlarged the concept of a residence hall to include multiple options for studying, working with peers, finding assistance, socializing and dining. These aren’t simply dormitories; they are places to learn, engage and grow. Exactly what college is all about.

“We have a whole new generation that’s seeing this bold, bright color palette on TV, the Internet and music videos. It brings a youthfulness to the residence hall that students can relate to, and it helps bring them out of their rooms and into public spaces,” says Zhuravlev.

Some residence halls at MSU still offer a more traditional surface materials palette “for students who prefer a residence hall with a more traditional character,” Zhuravlev says. Offering a range of residence hall choices is part of the university’s overall strategy, as exemplified by MSU’s integrated dining system. Students can choose from residential and retail dining venues in varied formats, more flexible dining plans and longer hours of operation.

“We’re making the residence hall more than a living place, but making sure it still feels like a home.”

Christine Lockwood, Interior Design Project Manager, Design and Construction Management

Residence halls now include these types of spaces:
office spaces

Faculty Office
Office + Administration
For years, space has equaled status in education, but the world has changed along with the type of work faculty and administrators are expected to perform. And just like students, the tools used in today’s academic offices have changed.

The traditional approach to faculty and administrative spaces is hardly inspiring a new approach to teaching and learning. How can space inspire these workers to think differently?

This new workplace must address the diverse ways people are working today. It must support collaboration while recognizing that real estate is often at a premium. It should consider that a school’s brand is a valuable asset, often helping to attract, develop and retain faculty and staff. Finally, it must recognize the importance of employee wellbeing in the workplace and its impact on overall employee productivity.

Optimize real estate.

One of the most significant ways to maximize real estate is to figure out how to reclaim real estate that isn’t working as hard as it could, or should. Providing a range of settings for all workers to use is an effective way to maximize real estate. It allows every square foot of real estate to be utilized, and in a way that supports what people really do while working.

People engage in four modes of work: collaboration, focus, learning and socialization. One type of space does not necessarily support all of these modes. A range of spaces that are designed to support these activities can provide everyone in the organization with the type of space they need for a particular task at a particular moment.

The adjacency of the settings is as important as the solutions designed within them. How they relate to each other is essential to the overall success of the space. Within the settings it’s critical to provide the tools necessary for the space to best support the work that is being done, as well as to think about the overall atmosphere that is created within the setting.

Enhance collaboration.

Collaboration is the way innovation is achieved. Understanding how to increase the number of collaborative spaces within the workplace is not a new issue, but we should now consider how to enhance collaborative work in addition to increasing the kinds and number of places where this critical work activity is accomplished.

Collaboration isn’t always a destination, it’s iterative and rolling, so these spaces should be both formal and informal, increasing the likelihood of chance encounters and stand-up discussions. When thinking about designing spaces for collaboration, Steelcase research suggests three key considerations should come together:

- **People** Design space to promote eye-to-eye contact.
- **Place** Create enough room so people feel comfortable to get up, move and participate.
- **Information** Provide everyone equal access to information so participants can contribute digital or analog content.
Attract + develop + retain.
In the battle for talent, can you get and keep the best? It’s critical to take space into consideration when trying to attract, develop, and retain faculty and staff. Steelcase research shows that people expect the workplace to provide access to information, to people and to tools and technology. To support these needs, provide spaces that offer employees choice and control, as well as a range of spaces and tools to support their work.

Build brand + culture.
Space gives permission to behave differently—in order to change culture, the space should also change to enable the types of behaviors the organization desires. A space has to match the values of the institution. It can’t just happen in public spaces to show visitors. It has to be carried through the entire space to shape the behavior of faculty and staff.

Support wellbeing @ work.
The issue of wellbeing at work is a multi-faceted one, and it is a holistic look at wellbeing that needs to be addressed. Spaces should support a variety of postures and settings that consider what people need physically, cognitively and emotionally. This includes everything from chairs to surfaces, collaboration tools to personal work tools, and the overall ambiance of a space.

Regardless of how much disruptive technologies have changed the ways faculty and staff work, people still need people. A great workplace today is one that makes people want to come together, to do the things that can only be done when people work together. The ways individuals work together today are both physical and virtual, and a workplace designed for the wellbeing of the workers is one that considers how to encourage and support both.

Today’s most productive and efficient faculty and administrative offices offer the right blend of spaces and solutions to support the ways people work. As the framework indicates, it has to include the right amount of space for individual “I” work, as well as group “we” work. And there needs to be a combination of spaces that are shared or owned. These spaces offer flexibility and can accommodate change. But there is no “cookie cutter” solution—each organization is different, and each one needs a different blend of spaces.

Steelcase research shows that, similar to informal learning spaces, office spaces must accommodate a range of behaviors, work styles and tasks.
WHAT WE OBSERVED

Faculty offices are set up for private, individual work but often need to function as reception areas, collaboration spaces, storage closets, research centers, etc.

Shared offices are not uncommon, especially for non-tenured faculty. But having to juggle schedules, multiple users and varying workspace needs often results in the offices going unused—or ending up being so crowded that actual work cannot be accomplished.

Faculty members enjoy interacting with peers and sharing ideas and their own lessons learned as a means to develop communities of practice.

Offices are not well-equipped for collaboration—there are few markerboards, projection devices or easily shared screens.

Social spaces lack amenities (copiers, coffee, supplies, etc.) and often go unused by faculty members.

Multi-purpose Academic Spaces

The typical faculty office was designed in a bygone era as a private inner sanctum and repository for printed material. Amid bookshelves and papers stacked high, instructors hunched over student assignments and research papers. When computers arrived, instructors merely stacked stuff higher to make a little room on an already overcrowded desk.

A variety of teaching strategies and new technologies are demanding a new approach to the faculty workspace. Instructors meet frequently with peers and students—who are often carrying tablet computers and other new digital devices—making it necessary to consider tools such as multiple screens. Running out of room in the office, instructors try to hold private conversations standing up or in the hallway outside their office while everyone nearby can listen. It’s no way for collaboration or student mentoring to take place. These offices are often situated along the window wall areas of a double-loaded corridor, which means that a wave of hundreds of students moves through the space at every class change.

Inside their offices, instructors have their own ways of organizing information there are flers, pilers and arrayers. Flers organize information in orderly folders in file drawers. Pilers are just what they sound like; they can practically hide behind towering stacks of materials. Arrayers spread out information across different worksurfaces during the day so nothing is ever out of sight. Faculty members are often hoarders, stashing away information, books and student work for that “just in case” situation.

An instructor’s continual process of teaching, researching and learning is now as much a team sport as an individual effort. Consider the design of a group, or neighborhood, of faculty offices around three core activities: concentration, contemplation and collaboration. Rather than separate areas of the office, these may be fluid zones designed to support a range of activities.

Concentration. This area centers on a worksurface with nearby files and shelves geared for the way the instructor stores information. An ergonomic chair supports long hours of concentrated work. There may also be a guest chair for a longer discussion with a colleague or student, as well as a flat-screen to display digital content.

Contemplation. A high-back adjustable chair with footstool and space divider creates a place for reading and quiet reflection. This area becomes a protected work zone just a few steps from the “front porch” and concentration areas, so the instructor’s work in progress is protected from visitors. It’s a refuge from an increasingly complex and fast-paced workday.

Collaboration. Chance meetings to share ideas with colleagues are the lifeblood of an academic. The faculty office entry, or front porch, hosts these collaborative discussions without intruding on an individual’s private space. Provide a markerboard, stool or guest chair, small worksurface and flat screen so instructors can share content and engage quickly. This area is also ideal for office hours, when instructors meet with students seeking assistance.

Faculty members still consider a private office and its size a reflection of their status. Institutions can create more versatile, effective and comfortable faculty offices in a smaller footprint by planning spaces with these three essential zones in mind.
This private office works harder and smarter than ever before by creating specific zones for concentration, contemplation and collaboration. mediascape mobile enhances collaboration among faculty and with students.

Office Spaces: Faculty Office

Tips for Faculty Office Communities

Plan a faculty office space as a part of a neighborhood that supports three core activities: concentration, contemplation and collaboration. Faculty need to connect with students, co-create with colleagues on research and curriculum and feel like part of their academic community.

I/Owned

1. Rethink private offices for flexibility. Plan a zone for conversations near the door, for collaboration further inside and for contemplation farthest from the entrance.

2. Freestanding furniture systems adapt to the wide variety of faculty office shapes and sizes, with components to provide worksurfaces, storage, meeting support, privacy, writing surfaces, workstation support and definition for different zones in the office.

3. Use this space to foster change and innovation. Project rooms are a great place to try new ideas and fail safely behind the scenes.

4. Secondary worksurfaces that are mobile act as collaboration tables, places to array information, additional storage, etc.

I/Shared

1. Benchning worksurfaces or small-footprint workstations provide much needed space for part-time faculty, and their open design allows for more interaction with other faculty.

2. An office front porch creates a working buffer zone: a standing-height table hosts impromptu meetings while confidential materials reside inside the concentration and contemplation zones.

3. Bench space for part-time faculty and their open design allows for more interaction with other faculty.

4. Faculty members often choose their own furniture, and furniture systems can provide the function, versatility and aesthetics (wood and wood/steel blends) that meet both faculty desires and institutional standards.

We/Owned

1. Small huddle rooms located near open-plan workspaces for contingent faculty provide them with private places for phone calls, student conferences, etc.

2. An office front porch creates a working buffer zone: a standing-height table hosts impromptu meetings while confidential materials reside inside the concentration and contemplation zones.

3. A faculty resource area provides a place where faculty can prepare for class and meet with students and peers without traveling far from their private offices. Coffee, copy machines and conversation help draw people to the space.

4. An educator needs a writing surface: portable whiteboards are ideal and at times necessary tools for faculty office neighborhoods.

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3. An educator needs a writing surface: portable whiteboards are ideal and at times necessary tools for faculty office neighborhoods.

4. Provide an intended place for ad hoc meetings and collaboration away from students.
Office Hours

Consider innovative ways to create faculty offices that support the ways educators work today, whether individually or with others.

**I/OWNED**
Space for work that requires quiet focus, such as research, reading, grading papers, etc. Typically includes a personal desk, storage and a chair suitable for long hours of task work.

**I/SHARED**
A walkup space that supports individual contemplation. It’s a place for individuals who do not have assigned offices to focus or to engage in thoughtful work in a more relaxed setting.

**WE/SHARED**
A common area designed for collaboration with peers and students. Digital and analog collaborative tools should be provided within these spaces.

**WE/OWNED**
Often a front porch area at the entrance to a private office, these spaces welcome others while keeping files, papers and other materials confidential.
Faculty office

This space is a private office for tenured faculty that includes zones designed for concentration, contemplation and collaboration.

Steelcase Privacy Wall is a high-performance movable wall, offering a refined aesthetic for any faculty space.

In the private office, media:scape mini allows faculty to share and display digital content with students or peers.

Storage leverages vertical real estate and provides space for personalization.

Focus and collaborate

This space is for those instructors who are in and out of the office, moving between teaching classes and catching up on individual work.

media:scape with HD videoconferencing creates inviting, multi-purpose spaces.

This combination of an Answer bench and an adjacent media:scape offers staff the ability to work individually or collaboratively within a few feet.

media:scape with HD videoconferencing creates inviting, multi-purpose spaces.

This combination of an Answer bench and an adjacent media:scape offers staff the ability to work individually or collaboratively within a few feet.

Walkstation enhances physical wellbeing while at work.

These highly mobile instructors need quick and easy access to technology. Here, storage provides seating for side-by-side collaboration.

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Post and Beam

I/OWNED

I/SHARED
Private space

While collaboration drives innovation, a balance of privacy is still needed to enhance employee engagement.

Private group spaces support project teams and collaborative meetings.

Lounge seating provides a space for workers who gather before a meeting.

Open seating outside private space offers a front porch to connect with others.

Faculty connections

This space promotes cross-functional collaboration and connections.

media:space mobile makes collaboration among faculty possible in any location.

Lounge seating supports casual conversations and meetings.

Tables with integrated power allow faculty to work anywhere between classes and meetings.

FEATURED PRODUCTS

I/SHARED: WE/OWNED

Bob.................................................141 Privacy wall.................................150
Campfire Big Lounge..................141 Alight ottoman
SW_1 .........................................143 Duo
Freestand...........................................145 Post and Beam

WE/SHARED

Sidewalk.........................................143 E66
SK_1.............................................143 Post and Beam
media:space mobile .................148 Duo
Customer Story
Mount Royal College
Calgary, Alberta

At Mount Royal College in Calgary, Alberta, the college’s international education department had grown rapidly. Like programs at many colleges and universities, parts of the IE program had sprouted wherever they could find space—in different buildings, even on different campuses. Yet much of their work was cross-functional. “We wanted to create a better work environment that would bring everyone together,” says Lorna Smith, department director. “We needed to remove the silos between groups, and we didn’t believe we could do this by using a traditional office model.”

“Traditional workplaces primarily support the formal structure of an organization and its explicit processes—what people say they do,” says Robyn Baxter, Steelcase applied research consultant. “Our methodology allows designers to create workplaces that support the informal networks that allow real work to happen—what people really do.” Working closely with project architects from Kasian Kennedy Architecture and Design, the Steelcase team held a strategic intent workshop with IE leadership.

As the new department took shape, the spaces earned names, both to explain their purposes and to make them destinations.

Reference materials and display technologies are at the Trading Post, which sits beside the Knowledge Gallery, an interactive public area. The central gathering spot is the Information Promenade. Mentoring and coaching nooks are places to meet one-on-one.

Diverse spaces support different needs and workstyles: collaboration and concentration, visibility and privacy, planned and unplanned, as well as permanent and temporary.

“The space is forcing us to work as an entire unit, and it has also helped us realize that we need to function differently,” says David Wood, manager of the department’s Languages Institute.

As the Knowledge Gallery is an interactive public space and host to many impromptu collaborations. TheIE space has become a Mount Royal showpiece. “People seem to be really proud of being able to work in this innovative and creative space,” says Judith Eifert, college vice president of academics. “From an institutional perspective, it’s a very efficient and cost-effective use of space.”

The IE space has become a Mount Royal showpiece. “People seem to be really proud of being able to work in this innovative and creative space,” says Judith Eifert, college vice president of academics. “From an institutional perspective, it’s a very efficient and cost-effective use of space.”

“Steelcase really helped us understand how space can be used strategically and how a well-designed work environment can help organizations meet their business goals.”

Surveys of instructors reveal a changed organization:

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>87%</td>
<td>believe the new workplace enhances their effectiveness</td>
</tr>
<tr>
<td>98%</td>
<td>are satisfied with their access to relevant colleagues</td>
</tr>
<tr>
<td>95%</td>
<td>are pleased with space for formal and informal meetings</td>
</tr>
</tbody>
</table>

This revealed the extent of the department’s communication issues:

- full-time, part-time and project employees often barely knew one another
- communication had to be formally planned or it didn’t happen
- knowledge sharing and mentoring were limited, and curriculum development was slow
- staff often didn’t even know who was in the office on a given day

Based on the findings, a design strategy was developed for a new environment:

- central communal space for team building
- views into group spaces for people finding
- spaces to support diverse work processes and storage
- user control over boundaries
- worktools that make it easy to move from one task to the next
- passageways between spaces to allow information sharing and knowledge transfer
WHAT WE OBSERVED

Real estate costs are a continuing concern for schools; leveraging every space is a priority.

The growth of collaborative work means workers can no longer afford to work in silos; schools are looking for ways to improve worker interaction.

Institutions are constantly competing for talent; finding, engaging and retaining top staff and faculty are ongoing challenges.

Schools are building their brands in a more competitive marketplace; real estate must support the effort by furthering the institution’s culture and brand.

Environmental stewardship, including LEED certification, is of importance to students, faculty and staff.

OFFICE SPACES OFFICE + ADMINISTRATION

Administrative Offices are Harder Working Spaces

Costs are rising everywhere, and educators are dealing with increased demands from students, faculty and staff. Given an institution’s investment in real estate, it’s not just learning spaces that need rethinking. Every space on campus, including centralized administrative office spaces, needs to work harder and deliver more per square foot. That means using space to maximize productivity; attract and engage workers; communicate a school’s tradition, brand and culture; and foster more collaboration.

The vast majority of workers say having an office that helps attract and retain knowledge workers is important, according to the Steelcase Workplace Satisfaction Survey, an ongoing global survey of attitudes on work issues that has engaged more than 39,000 respondents at 133 companies. It’s the single biggest issue not being addressed—and it’s been that way every year since the survey began in 2004.

In the past, most work was individually focused, but today the reverse is true; 82% of white-collar workers feel they need to partner with others throughout their day to get work done. Knowledge work has become a social activity where workers build on one another’s ideas and create something new together.

Reducing office footprints has an upside: density increases interaction. People in workspaces along main circulation routes have nearly 60% more face-to-face communication with other team members than do those in spaces with low visibility.

Teams have to be able to work together and collaborate, so spaces that are reconfigurable and suitable for interaction and information sharing are essential. In a collaborative workplace, people are more aware of what colleagues are doing; they have easy access to one another and it’s easier to engage others in conversation.

An essential part of collaboration is sharing information, and that gets tricky when technology is involved. Projection surfaces, the ability to show a computer screen to others, a means to transfer files simply—all of these are all concerns in building a collaborative workplace.

60% more face-to-face communication with other team members when in high-visibility areas.1

82% of white-collar workers feel they need to partner with others throughout their day to get work done.2

1 Harvard Business Review, March 2010, citing work by James Stryker, Saint Mary’s College of California.
Tips for Administrative Offices

Hardworking administrative office space isn’t just smaller—it’s smarter. Here are ways to make it so.

I/OWNED
1. Make good use of vertical space in workstations for storage, work tools and technology.
2. Rethink private offices, which usually house the highest-paid workers. As with faculty offices, these offices should be planned to include three areas: a zone for conversation by the door, one for collaboration farther inside and one for concentrated work located farthest from the door.

I/SHARED
1. Lower panel heights provide more access to daylight, greater visibility for everyone on staff and more open communication.
2. Consider benching applications—they help span boundaries to keep communication and collaboration free and easy.

WE/OWNED
1. Use space to foster change, where people can try new ideas and fail safely behind the scenes; project rooms are good places for risk taking and trying out new things.
2. Add closed enclaves for conversations that need more privacy.

WE/SHARED
1. Space saved by decreasing individual workspaces should be returned in shared spaces: impromptu meeting areas, project rooms and/or huddle rooms.
2. Provide tools for information sharing, worksurfaces for group use and vertical surfaces to make work visible.
3. Make group spaces tech smart: the best-used group spaces in any workplace are equipped with power outlets, projection equipment, and tools for accessing, sharing and displaying information.
4. Encourage ad hoc conversations with casual places for thinking and brainstorming.
5. Never underestimate the power of food and beverage to attract people and get them talking. Create a destination café or coffee bar area; these areas support learning, socializing and collaborating.

media:space creates a space that works harder and smarter than ever before by offering dynamic collaborative spaces.
Greater Expectations

Today’s workplace has to maximize the use of real estate, attract and engage workers, communicate brand and culture, foster collaboration and innovation, and support worker wellbeing. To help combine these ideas into reality, we offer a floorplan based on insights from designers, architects and Steelcase researchers on how to plan these harder working spaces.

I/OWNED
Support individuals who require an owned space with private offices and resident workstations.

I/SHARED
Encourage individuals to work somewhere other than at an assigned desk with touchdown spaces and enclaves.

WE/SHARED
Provide shared collaborative spaces to help people connect to the culture of the institution, to the tools they need to be effective, to their information sources and to each other.

WE/OWNED
Provide collaborative spaces for project teams that require a team space for an extended period of time.
Open collaboration

This space enhances connections among employees through serendipitous encounters and planned meetings.

Stool-height worksurface encourages stand-up meetings and impromptu discussions.

Mobile whiteboard makes ideas visible while providing flexibility in an open environment.

RoomWizard allows employees to schedule meetings and reserve collaborative spaces.

Mobile neighborhood

This mobile neighborhood supports individual work in the open plan with shielded privacy.

Privacy screen shields users from interruption when focus is important.

AirTouch offers a range of postures to support employee wellbeing.
Private office

The private office is still necessary for some workers. Support the need for focus, along with collaboration.

Vertical and horizontal storage supports the need to hold a variety of items in owned spaces.

Additional seating supports meetings and collaboration in the private office.

The front porch supports people waiting for their next appointment.

FEATURED PRODUCTS

- Campfire Lounge
- Campfire Skate Table
- Campfire Footstool
- Alight ottoman

Post and Beam

Campfire Lounge ............................................ 141
Campfire Skate Table .................................... 144
Campfire Footstool
Customer Story
University of California
San Diego, CA

The Housing | Dining | Hospitality department (HDH) at the University of California, San Diego, houses more than 11,000 students, staff and faculty, so it’s quite adept at organizing the living and working arrangements of groups of people. But the workspace for the department’s own staff was another story.

The HDH group’s nearly 600 employees were spread out across the campus, often working in “temporary” trailers for years. “We had no real headquarters for our department. To do business with us, you had to go to as many as 11 different locations. We needed to bring together the backbone operations, break down the silos, help people communicate and collaborate, and make doing business with us more convenient for our customers,” says Mark P. Cunningham, the department’s executive director.

The solution was a new work environment with more open, collaborative workspaces. The number of private offices was cut in half, and a variety of spaces were created for groups ranging from two to 12 people.

“It’s amazing the way you can construct a community with a building and furniture.”

Deann Coombs,
Assistant Director of Procurement and Contracts
The main furniture elements are c:scape, an innovative Steelcase system, and media:scape, an integrated furniture and technology solution that reshapes how people collaborate. c:scape uses a simple set of components (beam, desk, low- and mid-height storage, worktools and screens) to create user-centric spaces. Workers can control privacy without creating barriers, and the 48” high screens let HDH staffers see and be seen by others. “It’s a unique system that meets the needs of the department and the needs of the building, too,” says Mark Nelson, an architect and project manager at UC San Diego.

“c:scape not only met our criteria but in many ways exceeded them. It’s much more friendly furniture. We can route cabling so it’s hidden, and the environment is very open and collaborative,” says DeAnn Coombs, assistant director of procurement and contracts. The surface of the desk slides forward to reveal the connect zone, which offers easy access to power, data and cord management.

Open workplaces without high panels often lack adequate storage. “But c:scape has components that stay low and give people enough storage and room to personalize,” says Nelson.

HDH uses media:scape to make sharing information easy for groups of two to eight people. In any of the department’s seven media:scape spaces, HDH employees simply connect one of the media:scape pucks to their laptop and everyone can view what’s on their computer via the integrated monitor at the table. To switch between laptops, they just touch the puck.

The large media:scape table is especially popular with large groups. “There’s something about a circular table, the easy connection. It’s packed all the time,” says Cunningham.

The combination of a more open workplace with c:scape and media:scape have proven effective more quickly than even Cunningham expected. “We thought it would take six months to a year for people to embrace this new office,” he says. “It’s been just three months, and information flows faster now, and that’s a huge benefit. You see people working with media:scape, and people walk by and they ask questions. We had no idea it could work this well, but it seems so apparent now. It’s amazing the way you can construct a community with a building and furniture.”

Says Building Manager Athena Simpson, “This furniture has without a doubt increased productivity, improved staff relations and boosted morale.”

Steelcase Furniture contributes to the effort: HDH’s new workplace exemplifies the environmental stewardship strategies of the university:

- media:scape furniture components are Silver Cradle-to-Cradle™ certified by MBDC, with standard options and finishes
- wiring and cabling are PVC- and halogen-free as well as RoHS-compliant
- c:scape is Level 2 Certified to the BIFMA e3 sustainability standard
- media:scape technology components are RoHS/ WEEE-compliant and carry the Energy Star® rating
product solutions

For more information about any of these products, go to SteelcaseEducation.com and search by product name.
SEATING: CLASSROOM, COMPUTER LAB, CAFÉ

- **Amia®** by Steelcase
  List price starting at $1,004

- **Buoy™** by Turnstone
  List price starting at $336

- **Cachet®** by Steelcase
  List price starting at $417

- **Jersey®** by Steelcase
  List price starting at $836

- **Kart®** by Coalesse
  List price starting at $568

- **Leap®** by Steelcase
  List price starting at $1,411

- **cobi®** by Steelcase
  List price starting at $666

- **Domino by Turnstone**
  List price starting at $121

- **Emu Round™** by Coalesse
  List price starting at $604

- **Max Stacker®** by Steelcase
  List price starting at $172

- **Max Stacker® II** by Steelcase
  List price starting at $206

- **Move™** by Steelcase
  List price starting at $266

- **Enea™ Guest Stacker**
  by Coalesse
  List price starting at $514

- **Enea Lottus™** by Coalesse
  List price starting at $339

- **Gesture™** by Steelcase
  List price starting at $1,475

- **Node®** by Steelcase Education
  List price starting at $394

- **Protégé®** by Steelcase
  List price starting at $744

- **Qivi®** by Steelcase
  List price starting at $660
SEATING: CLASSROOM, COMPUTER LAB, CAFÉ (continued)

Reply® by Steelcase
List price starting at $650

Reply® Guest by Steelcase
List price starting at $515

Rocky™ by Coalesse
List price starting at $897

Bob™ by Coalesse
List price starting at $2,801

Brody™ by Steelcase Education

Campfire™ Big Lounge
by Turnstone
List price starting at $1,482

sixfivezero_LAM® by Coalesse

Think® by Steelcase
List price starting at $1159

Uno™ by Steelcase
List price starting at $565

Capa™ by Coalesse
List price starting at $1,089

Circa™ by Coalesse
List price starting at $1,348

Bix™ by Coalesse
List price starting at $565

Coupe™ by Coalesse
List price starting at $1,439

SEATING: LIBRARY, LOUNGE, STUDENT COMMONS

Astor™ by Coalesse
List price starting at $2,190

Await™ by Coalesse
List price starting at $721

Davos™ by Coalesse
List price starting at $2,350

Evaneau by Coalesse
List price starting at $1,408

Capa™ by Coalesse
List price starting at $2,150

Hosu® by Coalesse
List price starting at $2,166

Campfire™ Big Lounge by Turnstone List price starting at $1,482

Bix™ by Coalesse List price starting at $1,685

Rocky™ by Coalesse List price starting at $897

Await™ by Coalesse List price starting at $721

Davos™ by Coalesse List price starting at $2,350

Evaneau by Coalesse List price starting at $1,408

Capa™ by Coalesse List price starting at $2,150

Hosu® by Coalesse List price starting at $2,166
SEATING: LIBRARY, LOUNGE, STUDENT COMMONS (continued)

- **121™** by Steelcase
  - List price starting at $2,002

- **Jenny® Lounge** by Turnstone
  - List price starting at $1,144

- **Joel™ Lounge** by Coalesse
  - List price starting at $1,911

- **Ripple™** by Coalesse
  - List price starting at $844

- **Sidewalk™** by Coalesse
  - List price starting at $1,483

- **SW_1™** by Coalesse
  - List price starting at $2,062

- **Lagunitas™** by Coalesse
  - List price starting at $1,871

- **Lox™** by Coalesse
  - List price starting at $1,100

- **mediascape® Lounge** by Steelcase
  - List price starting at $2,712

- **Switch™** by Coalesse
  - List price starting at $2,293

- **Thoughtful™** by Coalesse
  - List price starting at $2,061

- **Mitra® Side Chair** by Steelcase Health
  - List price starting at $867

- **Neighbor™** by Steelcase Health
  - List price starting at $1,340

- **Regard™** by Steelcase Health
  - List price starting at $1,391

- **Together™ Bench** by Coalesse
  - List price starting at $2,609

- **Topo®** by Coalesse
  - List price starting at $1,530

- **Joel™ Lounge** by Coalesse
  - List price starting at $1,911

- **Swathmore®** by Coalesse
  - List price starting at $1,403

- **Ripple™** by Coalesse
  - List price starting at $844

- **Regard™** by Steelcase Health
  - List price starting at $1,391

- **Topo®** by Coalesse
  - List price starting at $1,530

- **Switch™** by Coalesse
  - List price starting at $2,293
TABLES + CARTS: CLASSROOM, COMPUTER LAB, CAFÉ

Akira® by Coalesse
List price starting at $899

Au Lait® by Coalesse
List price starting at $652

Ballet® by Coalesse
List price starting at $764

Enea® by Coalesse
List price starting at $906

Exchange™ Table
by Steelcase Health
List price starting at $735

Freestand by Coalesse
List price starting at $627

Bivi® by Turnstone
List price starting at $1,199

Bob™ Conference Table
by Coalesse
List price starting at $1,818

Campfire™ Big Table
by Turnstone
List price starting at $1,899

Groupwork® by Steelcase
List price starting at $484

Runner™ by Coalesse
List price starting at $820

Series 3 Height-Adjustable Table
by Steelcase
List price starting at $1,180

Campfire™ Paper Table
by Turnstone
List price starting at $964

Campfire™ Skate Table
by Turnstone
List price starting at $442

Emu™ by Coalesse
List price starting at $635

Series 5 Height-Adjustable Table
by Steelcase
List price starting at $1,641

Series 7 Height-Adjustable Table
by Steelcase
List price starting at $2,229

sixfivezero_CO®
by Coalesse
TABLES + CARTS: CLASSROOM, COMPUTER LAB, CAFÉ (continued)

Train™ Table by Steelcase
List price starting at $1,571

Universal by Steelcase
List price starting at $788

Verb® Tables
by Steelcase Education
List price starting at $612

Walkstation by Steelcase
List price starting at $6,857

TABLES + CARTS: LECTERNS (continued)

Airtouch® by Steelcase
List price starting at $2,303

Convene® Lecterns
by Steelcase
List price starting at $1,306

Pocket® by Steelcase Health
List price starting at $1,326

Verb® Instructor Station
by Steelcase Education
List price starting at $1,864

TECHNOLOGY + VISUAL DISPLAY

Contractor Series
Whiteboard 110
by Steelcase
List price starting at $297-$333

Contractor Series
Whiteboard 555
by Steelcase
List price starting at $297-$333

énô® Interactive Whiteboard
by Steelcase
List price starting at $2,858

énô® click by Steelcase
List price starting at $3,021

énô® flex by Steelcase
List price starting at $3,566

Groupwork® Mobile Easel
by Steelcase
List price starting at $1,043
TECHNOLOGY + VISUAL DISPLAY (continued)

Groupwork® Mobile Screen
by Steelcase
List price starting at $645

Huddleboard™ Markerboard
Small, Large & Mobile Easel
by Steelcase
List price starting at $674

media:scape® by Steelcase
List price starting at $18,444

media:scape® kiosk
by Steelcase
List price starting at $16,825

media:scape® mini
by Steelcase
List price starting at $12,263

media:scape® mobile
by Steelcase
List price starting at $15,833

media:scape® Team Studio®
by Steelcase
List price starting at $39,810

Premium Whiteboards
by Steelcase
List price starting at $272

RoomWizard™ by Steelcase
List price starting at $3,177

Verb® Easel
by Steelcase Education
List price starting at $1,409

Verb® Wall Track
by Steelcase Education
List price starting at $241

Verb® Whiteboard
by Steelcase Education
List price starting at $167

ARCHITECTURAL + PRIVACY SOLUTIONS

Campfire™ Big Lamp
by Turnstone
List price starting at $1,677

Campfire™ Screen
by Turnstone
List price starting at $950

Divisio™ by Steelcase
Glossary

ACTIVE LEARNING
Engaging in multiple experiences to achieve knowledge in a subject matter

CONSTRUCTIVISM
A theory of learning and an approach to education that emphasize the ways that people create meaning of the world through a series of individual constructs

FORMAL LEARNING SPACE
A learning environment that supports a curriculum-based, educator-led and assessed learning experience

INFORMAL LEARNING SPACE
A learning environment that supports a non-curriculum-based, student-directed and non-assessed learning experience

LEARNING ENVIRONMENT
The social, physical, psychological and pedagogical contexts in which learning occurs and which affect student achievement and attitudes (from Learning Environments Research: An International Journal, published by Springer)

LEARNING PREFERENCES
An individual’s dominant mode of gaining knowledge (e.g., visual, auditory, kinesthetic)

PASSIVE LEARNING
The acquisition of knowledge without active effort

PEDAGOGY
The development of teaching strategies that support particular learning strategies