

V/S

AGILE LEARNING

**AN EXTENDED
HOLISTIC APPROACH**

Dr. Dieter Breithecker

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Dr. Dieter Breithecker is a Health and Kinetics Scientist, and is the President of the Federal Institute on the Development of Posture and Movement in Germany. As an international expert he has presented all over Europe, Asia, Indonesia, North and South America, Australia, and Arabia. Dr. Breithecker has published several leading articles and booklets, video productions and lectures, most recently on the subject of "Ergonomics for Human Learning/Work Stations."

His emphasis in research is comprised of the following issues:

- Sitting is the new smoking. What are the consequences?
- Physical activity and the impact on physical and mental health
- Well-being as a result of complex physical, mental, and emotional interdependencies
- Enriched environments – health preventive measures in school and office



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A photograph of a modern office interior. The ceiling is made of dark, horizontal wooden slats with several long, cylindrical light fixtures. A white air conditioning unit is mounted on the ceiling. The walls are covered in light-colored wood paneling. On the left wall, there is a circular clock with black numbers and hands. In the foreground, a person is walking from left to right, blurred to indicate motion. They are wearing a dark shirt and blue jeans. The floor is covered in a patterned carpet. The overall atmosphere is professional and contemporary.

**"THE MAIN ASSUMPTION OF
BOTH AGILE WORKING AND
AGILE LEARNING IS THAT THE
ENVIRONMENT IS CONSTANTLY
CHANGING, AND RAPID
ADAPTABILITY GUARANTEES
SUCCESS."**

-DR. DIETER BREITHECKER



WHAT AGILE MEANS FOR LEARNING



The word 'agile' is used excessively and often incorrectly equated with 'flexible'

Agile comes from the field of software development and stands for a process-oriented approach to work. Agile working methods are now used in numerous industries to achieve faster results, increase flexibility, and be able to more specifically respond to the customer. The main assumption of both agile working and agile learning is that the environment is constantly changing, and rapid adaptability guarantees success. Agility should help with better cross-functional collaboration, creating more transparency and cooperation with communication, and increasing both productivity and motivation through added responsibility. Testing, learning, and adapting are the important learning triad, which in many cases occur during collaboration with others (social learning).

Studies confirm: People working in teams innovate faster, achieve better results, and report higher satisfaction. Companies that promote workplace collaboration are five times more likely to be high performing and more profitable. Companies rely on social capital. We are by nature social beings!

However, teams are under pressure to move faster than ever before. The highest-performing teams are different; little in their work resembles what they have done in the past. Their days are filled with an endless exchange of information and ideas that work in rapid cycles of iteration. Their tasks are interdependent from one another and their projects fluid.

This requires a smart working and learning environment that aims to support the learner as efficiently as possible, so that they can improve their performance. Taking a holistic view of the complex human system includes the possibility of carrying out regular movement during process-oriented work. Most people still regard thought processes as an abstract ability detached from the body – that our mind has little to do with the mechanically functioning organisms.

However, more and more researchers are now questioning this belief. After all, we humans are a highly complex system, in which physical, mental, and psychological interaction functions are constantly shaped and influenced by environmental stimuli.

**“All parts of the body
which have a function,
if used in moderation and
exercised in labors in
which each is accustomed,
become thereby healthy,
well developed, and age
more slowly...”**

-Hippocrates

As studies by psychologists and neuroscientists show, physical processes (the term movement in regard to physical activity will also be used synonymously in the following explanations) influence thinking much more strongly than previously assumed. We have long known about the health benefits of an active lifestyle. Even the most famous ancient physician, Hippocrates (460–370 BC), recognized the connection between movement, activity, and health. “All parts of the body which have a function, if used in moderation and exercised in labors in which each is accustomed, become thereby healthy, well developed, and age more slowly, but if unused they become liable to disease, defective in growth, and age quickly.”

More than 1,000 years ago, people meditated and held discussions while walking. Teaching and learning took place while alternating between standing and sitting. The students of Aristotle were called peripatetics (“wanderers”), who acquired their knowledge while walking around large halls. The walking halls and promenades in the monasteries and ancient churches serve as proof that movement supported intellectual work and concentration.

Today, this tradition is experiencing a renaissance in the “Walk and Talk” measure. New studies confirm the

positive influence of moderate – and most importantly, voluntary – movement on thinking. For example, scientists found that more physically active seniors achieved better cognitive outcomes than their “comfortable” counterparts. In school, the principle of “active teaching” is a common term when it comes to promoting health, attention, and concentration performance, as well as learning success in everyday school life. A study from Israel found that regular mobilizing behaviors, such as simple but regular postural changes that interrupt longer periods of immobility, have a positive effect on brain activity and activate cognitive resources that otherwise remain unused.

In addition, regular physical activity integrated into everyday life ensures a balanced sensory stimulation (activation of depth sensitivity, proprioceptive, and vestibular sensors) and thus uses an important counterpart for the brain to the otherwise very one-sided and stressful sensory stimulation (optical and acoustic overstimulation) caused by digital media. If the senses are in balance, the human is in balance. Evolution created brains for movement. If people sit too much, stay in one place, have everything available in their immediate environment, their complex system will be brought out of balance.



HOLISTIC VIEW OF AGILE WORKING BASED ON NEUROPHYSIOLOGICAL FINDINGS

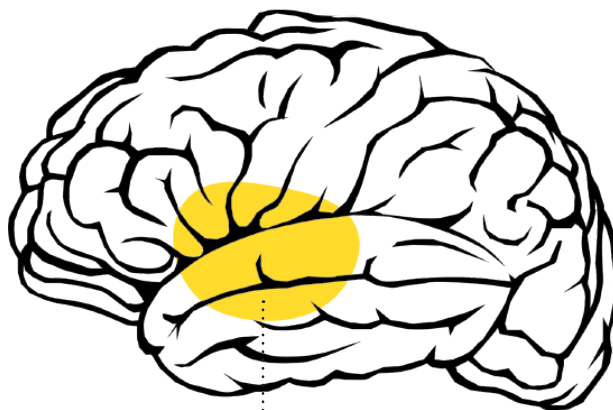
In recent years, neuroscience has found an empirically established relationship between physical activity, creativity, and learning, which are key elements for learning success and innovation

Active collaboration is a concept that was inspired by our research on active learning and embodied learning in the classroom. Key phrase: school in motion. It's about inspiring people to break away from passive behaviors and get more physically and emotionally involved in the creative process. Static sitting leads to physical-mental deterioration and sabotages our ability to concentrate. Sitting still or any rigid behavior is not an evolutionary biological state. Physical activity directly affects cognitive processing areas of the brain, which, according to studies, helps the center for learning and memory (**Hippocampus**) – as well as our executive functions – participate.

Executive functions are essentially processes that contribute to increasing the performance of:

- Our working memory, the ability to retain and process a certain (relatively small) amount of information.
- Our flexible attention control, the ability to quickly and precisely switch focus between different requirements, or alternately observe and process different aspects of a task. Attention control also involves paying attention to the task-relevant information, ensuring the optimum level of attention for the selected aspects, and maintaining this until the end of the activity.

In particular, the aforementioned components of executive functions represent the central information processes that form the basis for achieving medium and long-term goals. In other words, it can be assumed that complex thought processes such as planning, problem solving, and strategy usually use most of the components of executive functions. Planning and organizing, for example, include being able to come up with a plan to achieve a specific goal, but also the ability to decide what is important and what is unimportant. Executive functions are seen as the foundation and most central and important aspect of any type of control and management processes. If these are not fully functional, the ability for long-term efficient action control cannot be optimally developed.

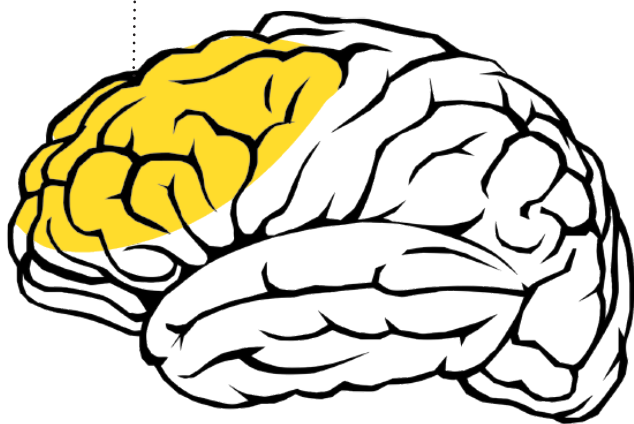


HIPPOCAMPUS

The center for learning and memory. Physical activity helps the hippocampus - as well as our executive functions - engage.

FRONTAL LOBE

Area that controls motor functions (movement). Regular physical activity supplies blood to the frontal lobe, providing proteins and hormones which neighboring brain areas - such as the executive functions and language areas - share.



The areas of the brain that control the motor function (movement) and are located in the **frontal lobe** – like the executive functions – are better supplied with blood through regular physical activity and provided with neuroplastic messengers (especially proteins and hormones), which neighboring brain areas such as the executive functions and language areas share.

No matter what effects movement has on us, it is always muscular contractions that trigger these successes. One of the most important keys to our holistic performance lies in the stimulation of the muscles, our largest metabolic organ. Fibrous tissues, as researchers have known for a few years, are not just a self-contained system that mechanically propels us forward on the instruction of the brain. They also form an important organ system that is connected to all organs of the body and not only strengthens and revitalizes them, but also generates positive physical, mental, and emotional interaction.

As soon as muscle fibers begin to move, a cocktail of molecular messengers is released (including proteins, enzymes, hormones) that positively affect the metabolism throughout the body. In recent years, researchers have identified nearly 3,000 different proteins that muscles release during their work – proteins that are then fed into the bloodstream. Among these proteins are hundreds of

hormone-like substances that migrate into the body. This includes the brain maturation protein BDNF (Brain-Derived Neurotrophic Factor), which is known to positively stimulate the structure of neurons, promote neurogenesis (nerve cell formation in the hippocampus) and has a neuroprotective effect (including the prevention of aging processes).

Without exaggerating, BDNF can be called “miracle fertilizer” for our brain cells as it also supports the release of dopamine (neurotransmitter), a hormone that supports neuroplasticity by integrating the newly formed neurons into existing circuits. In addition, it should be noted that dopamine not only promotes selective attention, working memory and long-term memory, but is also involved in arousing curiosity and making quick and safe decisions.

Thus, BDNF is one of the most important stimulators of neuronal maturation and remodeling of the brain. The more we get our brains to produce BDNF through learning and collecting diverse experiences – in combination with exercise – the faster and more productive we become.

However, inactivity, one-sided overstimulation, little meaningful work, and emotional-physical stress factors encourage the release of the stress hormone cortisol.

This suppresses the production of BDNF with massive permanent damage to our brain. For example, people with constant stress have a smaller hippocampus. Regular physical activity, on the other hand, can double the number of newly formed nerve cells that can integrate into existing circuits. But this requires movement-stimulating space and learning conditions in everyday life, an enriched environment.

“Environmental Enrichment” has been the focus for years when it comes to enabling essential healthy behaviors and reducing pathogenic behavior. The primary aim is to promote the physical and mental well-being of students through a balanced and natural stimulation of the sensory organs. A more physically stimulating environment demands and promotes an interactive interweaving of physical and mental processes. General well-being and above all intellectual work are the beneficiaries.

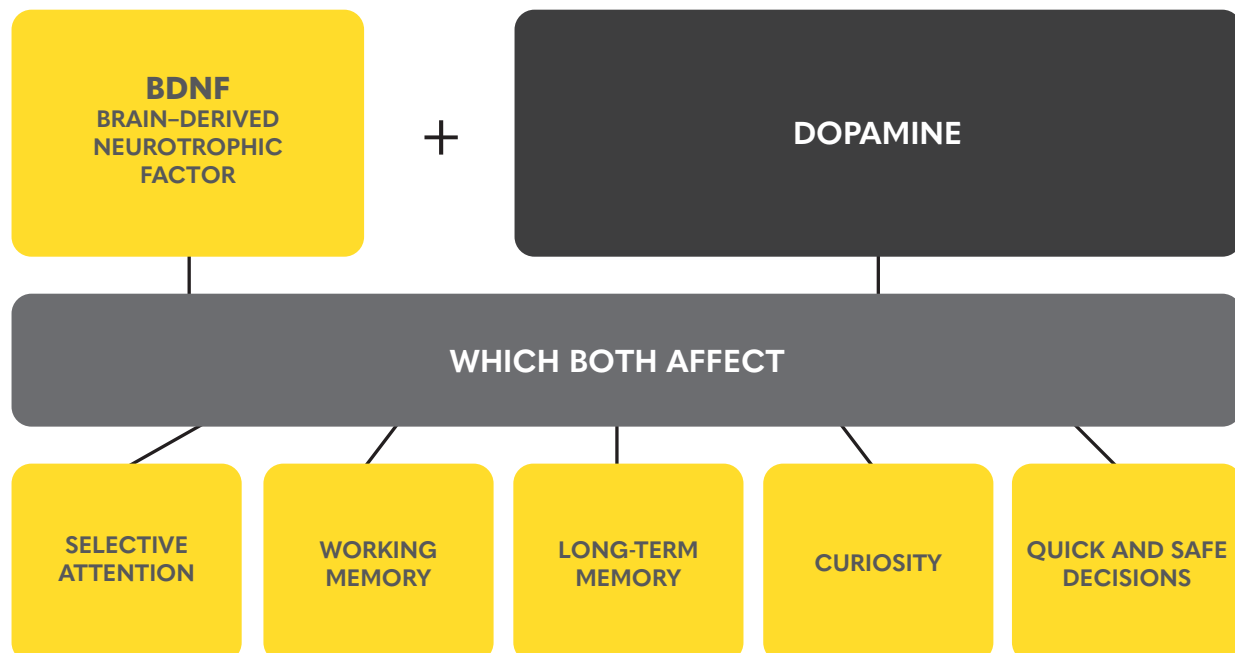
French psychologist, Jean Piaget, was able to prove that a child’s sensorimotor skills are also the basis for their intellectual, social, and personal development. A lack of vestibular-kinesthetic sensory experiences – the sensors that can only be activated by movement – can lead to posture and behavioral disorders, concentration deficits, speech, reading, or arithmetic weaknesses.

A research group led by Brian R. Ickes was able to show, for example, that rats kept in a more stimulating environment released more nerve cell protective factors in the brain than the control group. Such proteins help nerve cells to differentiate and keep

them alive. They are generally regarded as a key component for the brain’s adaptability and change-ability (bio-positive neural plasticity) and thus form the basis for thought processes. All these findings help us understand that body, mind, and soul form a unit from which any separation is unnatural.

The positive effects of movement on mental fitness have been proven by relevant studies. Constant posture changes, standing and moving around the room increases attention by pumping oxygen and fresh blood through the brain. Research has also shown that using our hands to gesture, draw, or write activates our sensorimotor systems, which are not tapped into when inactive. Environments that allow for a range of postures and positive stimuli also promote engagement.

Stanford researchers found that walking promotes creative inspiration – it boosted a person’s creative output by an average of 60%. In another Stanford study published in the book *Make Space*, researchers examined four prototype rooms to understand how environments affect collaboration. The room that encouraged students to stand and move “allowed a hearty harvest of ideas.” Conversely, “students who sat comfortably on sofas were often quick to criticize other ideas rather than create new ones.” Our brains and bodies are designed for regular movement in everyday life, for movement in a natural environment. French philosopher, Jean-Jacques Rousseau, wrote “...I can...only meditate when I am walking; when I stop, I cease to think.”



THE INFLUENCE OF EMOTIONS ON THE LEARNING PROCESS & LEARNING SUCCESS

How you feel is how you learn

From a holistic aspect, it should not be forgotten that work and collaborative processes are based on the fact that humans are exposed to natural (spatial) environmental stimuli. The more natural the living conditions and person's behavior, the better the well-being and thus also the learning process or productivity. Like positive feelings have a significant influence on holistic health and memory, negative feelings also have negative effects. The limbic system is responsible for controlling this emotional behavior.

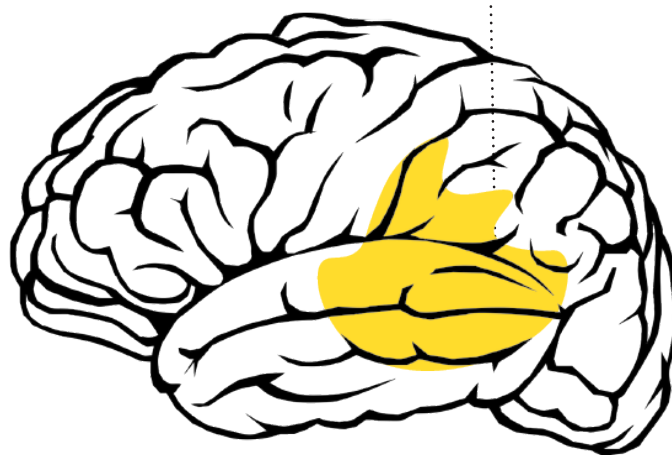
"Limbic" is derived from the Latin "limbus" = hem, since the attached structures of the beams (also called corpus callosum, a data highway between the two cerebral halves) surround like a belt or ring. The limbic system, which is home to the hippocampus (memory and learning), is the filter through which all sensory information must pass. It is also the entity that sorts out relevant information, provides it with emotions, and bundles it before it is deposited in widely distributed areas of the cerebral cortex. Learning, movement, memory, and feelings are therefore very closely related to each other in terms of brain anatomy.

Accordingly, a positive attitude towards learning (meaningfulness) is just as important as natural stimuli (humans once evolved from nature, emerged from, and now interact with it). The limbic system is of great importance for our archaic connection with nature. Our reptilian brain and limbic system are crucial for whether we feel comfortable in a particular place or situation, or whether we are in alarm and escape mode.

"And men ought to know that from nothing else but (from the brain) come joys, delights, laughter and sports, and sorrows, griefs, despondency, and lamentations." - Hippocrates of Kos

LIMBIC SYSTEM

Home to the hippocampus (memory and learning), all sensory information passes through the limbic system. It sorts out relevant information and provides it with emotions - therefore learning, movement, memory, and feelings are very closely related to each other in terms of brain anatomy.



**HOW TO GAIN
THE COURAGE
AND PERSEVERANCE
TO STAND UP FOR
WHAT IS RIGHT**

The burden of habits

Many are chained by years of habits and are very reluctant to participate in something new and better. Giving up ideology and convention triggers uncertainty and thus fear.

We know from psychotherapy research that you can hardly make changes in your way of life on your own, but only in close cooperation with others. You have to continuously discuss with others the reasons and the goals with which you want to change your life and which fears, doubts, and inner resistance arise.

For a sustainable change in consciousness and behavior it is necessary to initiate an emotional process beyond cognitive insights that encompasses the entire personality of all those involved. At a social level, this means that collective problems such as climate change or racism must also impact the individual emotionally. The "Fridays for Future" movement, as well as the current worldwide protests against racism, have shown that a social protest movement can have an enormous emotional effect on the activists involved and also unfold on a political level.

Another important factor for the willingness to change is the experience of self-efficacy. When I see first-hand how my efforts to change make an impact, my self-confidence is strengthened. I gain the courage and the perseverance to stand up for what I know is right and, even in the face of setbacks, will not let myself be dissuaded from my path. This creates self-confidence in one's own ability to change.

Agile working needs space for physical, mental, and emotional movement

Despite home office options, employees (including those who work from home) will continue to spend time in the office and with colleagues.

Offices and classrooms that are designed for linear processes (rows of individual tables or sitting meetings) do not adequately support process-oriented teams or informal, spontaneous meetings. Teams and collaborative learning need flexible attitudes in order to meet changing requirements in everyday work. Correspondingly, companies and learning spaces need to provide more space and resources for the creation of team areas and shared spaces that enable successful, productive, and experimental team collaboration. Digital and analog information flows as well as personal and virtual meetings are equally important.

A study at Rosenheim Technical University of Applied Sciences on learning environments of the future has shown that interior design directly influences the learning performance of students. Whether students feel comfortable, motivated, and can concentrate depends on the size, lighting conditions, acoustics, and atmosphere of the educational spaces. Consequently, the most effective learning environments often have varied room shapes and offer a variety of different learning zones and break out spaces (quiet, focused zones, collaboration zones, active learning zones, and more).

Flexibility must be learned. The trend is heading towards interactive learning and teamwork, which can be supported by flexible furniture and media technology. New didactic concepts can emerge from innovative interior design.

The Rosenheim research showed that in predominantly mobile positions, such as standing, students were far more likely to arrive at the correct answers and new ideas than while sitting down. If the room layout was adapted to the task, learning behavior and group work improved as did the decision-making process. By working while carrying out different posture changes or while standing, creative and accurate decisions noticeably increased. An optimal working environment meets the above requirements without disregarding the needs of the individual.



SPATIAL DESIGN SUGGESTIONS FOR AGILE TEAMS, FROM A HOLISTIC PERSPECTIVE:

1

Create spaces that can be individually personalized or adapted to group-specific tasks and do not force students into rigid work standards. Key focus: multi-space concept. Flexible partition walls for different room arrangements are helpful here. These movable elements make it possible to divide an open area into individual zones for different variable uses (team / individual work). In addition, if all tables, chairs, and cabinets are mobile and there is sufficient practical infrastructure in place, nothing stands in the way of a fast and functional redesign.



2

Provide your students with tools that make them feel optimally supported in their work (ergonomic, mobile units).

- Active seating with 3D rocking seats to support intuitive and need-based sitting behaviors
- Stools offering flexible seating
- Sit-to-stand tables for individual workstations, standing tables for meeting rooms, or open areas with seating support high stools with 3D rocking seats and foot rings, as well as standing mats
- Lounge furniture with acoustic insulation as places for retreat, relaxation, or private conversations
- Vertical surfaces supporting process-driven learning



3

Provide spatial transparency so that people can see and be seen – not only does this create a relationship of trust, but also promotes sensory quality (e.g. eye health).



4

Create spaces and paths that support face-to-face interaction, rather than exclusively using technical devices.

- Cafeteria/café, informal meeting places in central areas
- Central courtyard where students can work, eat lunch, walk, think, experience nature, or relax
- Small group “Walk and Talk” meetings

5

Design areas that allow students to decide how much and which stimuli they want to digest. This means withdrawing if they feel exposed to too many stimuli or also need to balance stimuli through movement.

- Retreat areas or relaxation spaces
- Games, activities (ping pong, indoor trampoline, pool table); learn from the tech companies



Note: For tech giants like Facebook, Apple, and LinkedIn, it has been long understood: playing and working go hand-in-hand. You see relaxation and play opportunities everywhere in the offices of industry giants – from classic foosball tables to strategy-based board games to team-based computer games, employees are offered a lot. And for good reason. It has long been clear that playing during work and a playful approach to work itself enriches creativity. The fact that team games also train strategic skills underlines the justification of “play corners” in offices all the more.

6

Provide spaces that have a calming effect through materials, surfaces, colors, plants, light, and a view inviting contemplation. It is also advantageous to have separate relaxation / retreat rooms where you are surrounded by light effects, quiet sounds, fragrant scents, water columns, and melodies while comfortably lying or sitting. The carefully selected environment (and outdoor areas) controls and arranges the stimuli, creates well-being, takes people's fears away, and makes them feel safe – improving sensory perception and relaxation at the same time.



7

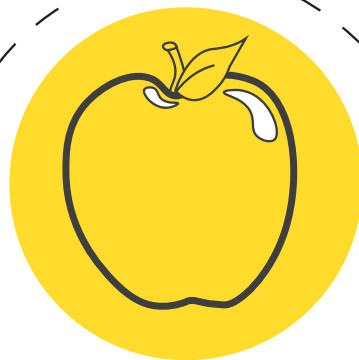
Create areas where people can interact and network without being distracted or disturbed.



"BUILDINGS ON THEIR OWN ARE NOT ENOUGH." -BLACKMORE (2011)

8

Create inviting entrance areas and waiting areas that welcome people who do not regularly stay at this location.



9

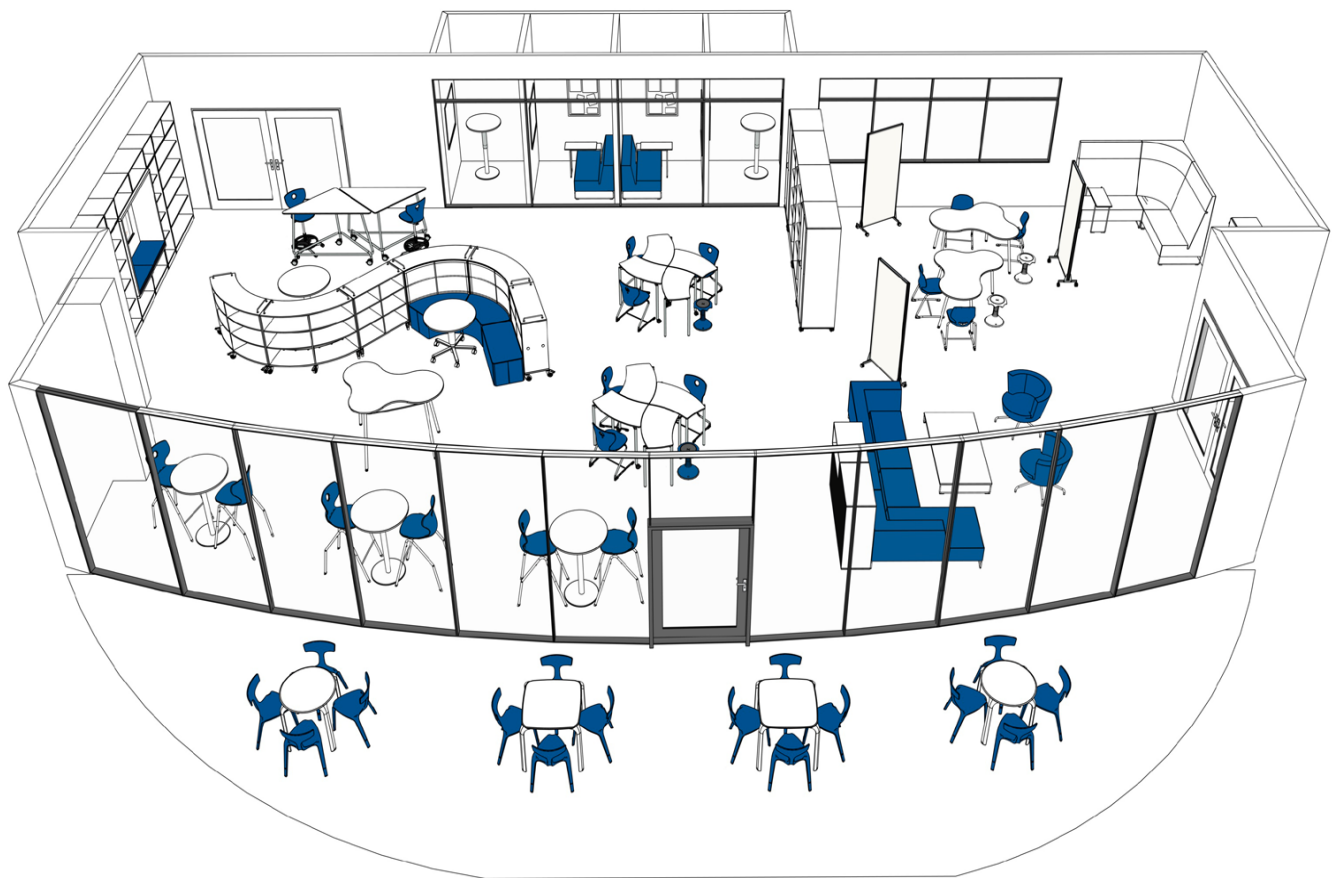
Incorporate a variety of healthy foods at the cafés and cafeterias.

10

Support a healthy and active lifestyle through open and inviting staircases with opportunities to meet and hang out. Centralize printers, copiers (separate space for all mailing activities), but also waste management (paper baskets) to create paths.



Multi-space concept that embodies holistic perspectives



At the end, the learning environment is only a tool in the hand of teachers. As Blackmore et al. (2011) conclude: "Buildings on their own are not enough." It is what teachers do with those buildings that counts. But giving teachers the best tools to do their job as well as they possibly can is a vital first step towards creating great learning opportunities for all young people.

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