

Designing for Well-Being: The Evolution and Future of Socio-Psychological Architecture in University Campus Planning

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This research explores the evolution and theoretical foundations of socio-psychological architecture in university campus planning. It highlights how historical and contemporary design models shape student well-being, inclusivity, and cultural integration. Through a structured literature review and historical analysis, the study identifies key themes (well-being, cultural sensitivity, inclusivity, and smart infrastructure) as critical components for creating responsive academic environments. Despite growing recognition of these principles, existing research lacks empirical evidence linking specific architectural features (e.g., spatial configurations, sensory design, and biophilic elements) to psychological outcomes. Moreover, current frameworks often overlook the cultural diversity of student populations, limiting the applicability of design strategies across global contexts. To address these gaps, the paper proposes a conceptual framework that synthesizes environmental psychology, human-centered design, and sustainability principles. The framework offers a multidimensional planning tool for architects, planners, and policymakers aiming to design campuses that foster mental health, inclusivity, and adaptability. By bridging theoretical discourse and practical design strategies, this research contributes to the growing movement toward sustainable, human-centered campus planning. It serves as a foundation for future empirical studies and supports the development of culturally adaptive, psychologically enriching academic environments.

Keywords: *socio-psychological architecture, university campus planning, student well-being, cultural inclusivity, human-centered design*

Introduction

University campuses serve as more than academic spaces; they are ecosystems where the design of physical environments profoundly influences students' mental well-being, social cohesion, and cultural integration. The concept of socio-psychological architecture has emerged at the intersection of psychology, sociology, and architectural design, focusing on spaces that foster inclusivity, community engagement, and holistic development (Waqas et al. 2021, Leptiukhova 2019). Recent evidence reinforces the psychological value of environmental design in campus settings, particularly through natural elements and biophilic strategies that reduce stress and enhance learning (Ribeiro et al. 2024, Gulwadi et al. 2019). This paradigm

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reflects a broader shift in architectural planning toward user-centered environments that prioritize lived experience alongside functionality.

In an era of rapid globalization and urbanization, universities face increasing challenges to accommodate diverse student populations while promoting academic success and psychological well-being. Although numerous studies underscore the importance of designing socially and psychologically responsive spaces (De Franco et al. 2023, Juárez-Nájera et al. 2010), recent systematic reviews suggest that research linking architectural features to psychological outcomes remains fragmented and methodologically inconsistent (van den Bogerd et al. 2020, Azeez et al. 2023). Specifically, there is a lack of empirical and theoretical consensus linking architectural features such as spatial configurations, natural elements, and sensory experiences to measurable psychological outcomes (Ivan 2020, Berrio-Quispe et al. 2024). Furthermore, cultural and contextual variability is often overlooked, limiting the transferability of findings across global educational contexts.

This paper investigates the evolution and theoretical foundations of socio-psychological architecture in university campus planning. It asks: How has socio-psychological architecture historically developed in the context of campus design, and what theoretical frameworks can inform more inclusive, culturally adaptive, and well-being-centered environments? To answer this, the study (1) traces the historical trajectory of university campus planning; (2) synthesizes key theories from environmental psychology, sociology, and human-centered design; and (3) proposes a conceptual framework for future campus planning that incorporates inclusivity, well-being, and adaptability as core principles. Emerging integrative theories such as architectural genotype and biomimicry also offer promising frameworks for creating psychologically acceptable and ecologically attuned spaces (Zaleckis et al. 2025).

Methodologically, this research employs a historical and thematic literature review, integrating cross-disciplinary perspectives to identify enduring design principles and underexplored areas in existing campus planning discourse. By doing so, it contributes to the growing body of knowledge advocating for sustainable, human-centered academic environments.

The structure of the paper is as follows: Section 2 reviews the historical evolution of campus planning and key theoretical frameworks informing socio-psychological architecture. Section 3 outlines the methodological approach. Section 4 presents a proposed conceptual framework for culturally adaptive and inclusive campus design. Section 5 discusses the broader implications and future research directions. Finally, Section 6 offers concluding reflections and key recommendations for architects, planners, and policymakers.

Literature Review

Overview

The evolution of socio-psychological architecture represents a growing interdisciplinary effort to create built environments that respond to users' mental, emotional, and cultural needs. While earlier studies have referenced the psychological or social dimensions of design separately, this paper defines 'socio-psychological architecture' as an integrative model combining emotional, cognitive, and cultural responses to spatial form. In the context of university campus planning, this perspective plays a critical role in shaping spaces that foster well-being, community integration, and cultural inclusivity. This section synthesizes the key theoretical frameworks, empirical evidence, current research trends, and critical gaps in the literature that collectively inform a new paradigm for designing inclusive, human-centered academic environments.

Theoretical Frameworks

Socio-psychological architecture draws heavily on theories from environmental psychology, sociology, and human-centered design. Lawrence's (1982) psychological-spatial approach laid foundational insights by highlighting how built environments influence behavioral and emotional responses. His framework emphasized that spatial form is not neutral, but rather shapes how individuals perceive, use, and emotionally engage with spaces (Lawrence 1982).

Juárez-Nájera et al. (2010) proposed a socio-psychological model linking sustainability and user behavior, showing that architectural environments can support ecological and social well-being. Similarly, Ivan (2020) examined the socio-psychological determinants of housing policy, identifying how spatial organization and sensory design shape feelings of identity and belonging. Manca et al. (2022) extended these principles to campus transportation systems, emphasizing that design features (such as accessibility and clarity of movement) impact not only function but social interaction and satisfaction (Ivan 2020, Juárez-Nájera et al. 2010, Manca et al. 2022).

Together, these frameworks position campus planning as a powerful tool for psychological empowerment, supporting the notion that design can and should enhance emotional resilience, inclusivity, and cognitive engagement.

Empirical Findings

Recent empirical studies provide growing evidence of the impact that spatial features exert on psychological and social outcomes in university environments. These studies, though varied in their contexts and methodologies, collectively affirm the premise that architecture plays a pivotal role in shaping students' lived experiences, ranging from stress levels and cognitive engagement to social belonging and identity formation.

Waqas et al. (2021) conducted a study at the University of Peshawar, revealing that campus environments incorporating green spaces, flexible layouts, and natural ventilation contribute to stress reduction and improved academic focus. Their findings affirm the relevance of biophilic design and spatial fluidity in fostering emotional well-being and adaptive behaviors. Similarly, Atak Akbulut (2014) examined creative studio environments in design education and found that spatial diversity manifested through adaptable furniture, varied textures, and lighting schemes stimulated creative engagement and supported students' psychological flow. These studies underscore the importance of integrating spatial flexibility and sensory richness into academic environments (Waqas et al. 2021, Atak Akbulut 2014).

Leptiukhova (2019) investigated pedestrian preferences in urban design and identified a strong correlation between human-scaled environments and psychological ease of movement. Her findings extend directly to campus planning, where walkability, spatial orientation, and intuitive navigation play crucial roles in reducing cognitive load and enhancing feelings of safety and autonomy. These considerations are particularly pertinent in large, decentralized campuses where spatial legibility can impact students' sense of control and confidence in navigating their environment (Leptiukhova 2019).

In a broader socio-cultural context, Abdelgawad et al. (2020) emphasized the influence of architectural form on bridging socio-cultural values and spatial inclusivity. Their work identified how design elements such as culturally symbolic spaces, shared gathering zones, and multi-faith prayer rooms contributed to increased social cohesion and reduced alienation among students. These findings are significant in multicultural university settings, where spatial design can either reinforce or challenge social boundaries (Abdelgawwad et al. 2020).

Chen et al. (2023), through an extensive study of Chinese universities, empirically demonstrated that access to green public areas, shared amenities, and equitable spatial distribution significantly improved students' emotional well-being and satisfaction. Importantly, their findings also support the integration of smart infrastructure, such as automated lighting and responsive environmental controls, as part of a broader strategy to enhance spatial equity and psychological comfort (Chen et al. 2023).

Notably, Manca et al. (2022) highlighted that transportation and circulation systems within academic environments directly affect social interaction and satisfaction. Their focus group research in Sardinia emphasized that user-centered transit design encompassing accessibility, clarity of movement, and integration with public space had a measurable impact on student engagement and perception of inclusion. These findings suggest that mobility systems should not be treated as secondary technical issues but as integral to the social and psychological dynamics of campus life (Manca et al. 2022).

While these studies collectively affirm the theoretical premise of socio-psychological architecture, they also reveal key methodological patterns. Most notably, the strongest findings emerge when empirical studies combine environmental variables (such as light, materiality, and spatial organization) with user-reported psychological outcomes (such as stress, satisfaction, or sense of belonging). However, there remains a paucity of large-scale, comparative data that systematically correlates

these architectural elements with mental health indicators across different cultural and institutional contexts.

Moreover, although sensory design and biophilic elements are frequently cited, empirical assessments of their long-term psychological impact remain limited. For instance, Bekker (2011) called attention to the absence of practical frameworks for translating socio-psychological insights into spatial programming. His study on migrant orientation centers proposed a conceptual basis for inclusive space-making but lacked post-occupancy data to substantiate its claims. This signals the need for more rigorous validation methods such as behavioral mapping, physiological stress measurement, and longitudinal tracking of spatial use (Bekker 2011).

Taken together, the empirical body of work demonstrates that while architectural interventions can indeed foster well-being, inclusivity, and engagement, these outcomes are highly contingent upon cultural context, user diversity, and the granularity of spatial design. For socio-psychological architecture to move from conceptual advocacy to practical implementation, future research must focus on developing robust metrics, context-sensitive models, and interdisciplinary methodologies that validate the psychological efficacy of built form.

Research Gaps

Despite the theoretical depth and growing empirical interest, several important gaps persist in current literature. First, while many studies suggest correlations between spatial features and well-being, few offer quantifiable data on how specific design elements (e.g., natural light, acoustic quality, materiality) influence mental health or academic engagement (Bekker 2011).

Second, existing frameworks are often culturally narrow, assuming universal design responses while overlooking the unique spatial preferences of diverse international student populations (Atak Akbulut 2014, Manca et al. 2022). This limits the generalizability of findings and calls for more context-sensitive, regionally adaptive research.

Third, although smart technologies are frequently referenced in architectural discourse, their actual integration into campus planning remains underexplored. De Franco et al. (2023) argue that smart infrastructure (such as responsive lighting, adaptive furniture, and data-driven spatial analytics) holds promise for fostering more inclusive and efficient academic environments, yet actionable strategies for implementation are still lacking (De Franco et al. 2023).

Emerging Trends

Recent scholarships suggest that interdisciplinary integration is essential for advancing socio-psychological architecture. Researchers such as Juárez-Nájera et al. (2010) and Ivan (2020) call for the combination of environmental psychology, architecture, and urban planning to address the complex needs of student populations (Ivan 2020, Juárez-Nájera et al. 2010).

There is also a growing emphasis on cultural sensitivity and participatory design, particularly in multi-cultural and international campus settings (Abdelgawwad et al. 2020). Designing with users rather than for users is gaining momentum as a method to ensure alignment between architectural intentions and lived experience.

Simultaneously, smart campus technologies are emerging as tools for adaptability and resilience. Chen et al. (2023) and De Franco et al. (2023) show how real-time data collection and flexible infrastructure can support continuous feedback loops, allowing spaces to evolve based on user behavior and changing needs (Chen et al. 2023, De Franco et al. 2023).

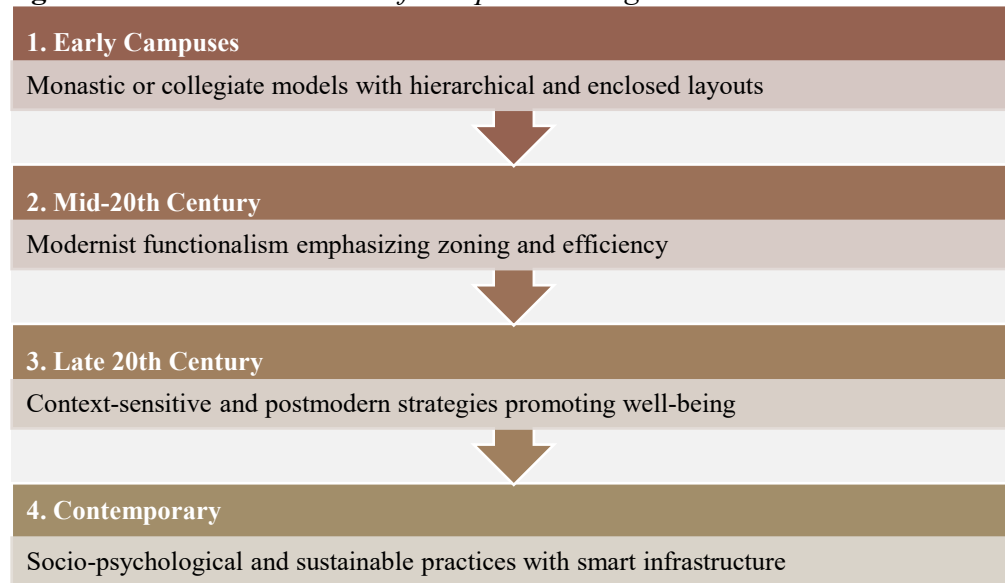
Historical Evolution of Campus Planning

The evolution of university campus planning reflects broader shifts in academic paradigms, social structures, and architectural priorities. Historically, early campuses such as those in Oxford and Cambridge were shaped by monastic and collegiate models, with enclosed quadrangles symbolizing hierarchy, order, and academic prestige (Lawrence 1982, Turner 1987). These spaces reinforced institutional authority through axial symmetry, cloistered courtyards, and rigid spatial divisions.

By the mid-20th century, campus planning responded to rapid urbanization and post-war expansion with modernist functionalism, influenced by Bauhaus aesthetics and the Garden City movement (Chapman 2006). Zoning principles segmented campuses into distinct academic, residential, and administrative areas. While efficient, these plans often prioritized form and function over user experience and community engagement.

In the late 20th century, critiques of spatial rigidity led to an embrace of context-sensitive and postmodern strategies, integrating natural elements, mixed-use buildings, and human-scaled layouts to foster connection and well-being (O'Hara 2001). Planners began to recognize that campus environments should not only support academic work but also contribute to students' psychological and social development.

The 21st century ushered in a new era of campus planning guided by socio-psychological and sustainability concerns. Contemporary campuses are increasingly designed to support mental well-being, cultural inclusivity, and technological adaptability, in alignment with Sustainable Development Goals and global urban trends (De Franco et al. 2023, Ivan 2020). Design now integrates smart infrastructure, biophilic elements, and participatory planning processes, positioning the campus as a dynamic, inclusive ecosystem for learning and growth. This evolution is illustrated in Figure 1, which maps key historical planning approaches across eras.

Figure 1. Historical Evolution of Campus Planning

Source: Author's illustration based on Turner (1984), Lawrence (1982), Chapman (2006), and De Franco et al. (2023).

Comparing Campus Design Approaches

A comparative analysis of campus design philosophies reveals a progression from formalist, authority-driven structures to inclusive, experience-centered environments. In pre-modern and imperial models, campuses were often laid out as self-contained enclaves, reinforcing status and hierarchy through monumental buildings and rigid axial geometries (Lawrence 1982, Turner 1987). The built environment communicated exclusivity, privileging prestige and control over accessibility or adaptability.

Mid-20th century campuses favored functional zoning and spatial compartmentalization, reflecting the industrial and administrative logic of the time (Chapman 2006). While promoting operational efficiency, these models often lacked integration across academic and social realms, isolating users within discipline-specific zones and neglecting interactivity (Atak Akbulut 2014).

Contemporary planning strategies, in contrast, prioritize fluidity, cultural responsiveness, and well-being. Newer designs emphasize walkability, social hubs, sensory diversity, and environmentally responsive systems. Scholars like Kenney et al. (2005) and Boys (2014) stress the importance of aligning spatial design with institutional mission, learning goals, and student identity. Design becomes an academic tool, shaping not just where students learn, but how they experience community, inclusion, and engagement (Kenney et al. 2005, Boys 2014).

Moreover, research by Abdelgawad and Ettouney (2020) and Waqas et al. (2021) highlights the socio-cultural dimensions of space, arguing that culturally reflective architecture strengthens student belonging. This aligns with calls for participatory design that actively includes users in shaping their environments (Abdelgawwad et al. 2020, Waqas et al. 2021).

Finally, Strange and Banning (2001) argue that the most effective campus environments are educational ecosystems designed not just for utility, but to cultivate intellectual, emotional, and interpersonal growth. These comparisons highlight a profound shift: from treating the campus as a neutral backdrop for education, to understanding it as an active agent in shaping student development (Strange and Banning 2001). See Table 1 which compares these planning strategies across eras, emphasizing the shift from formality to adaptability.

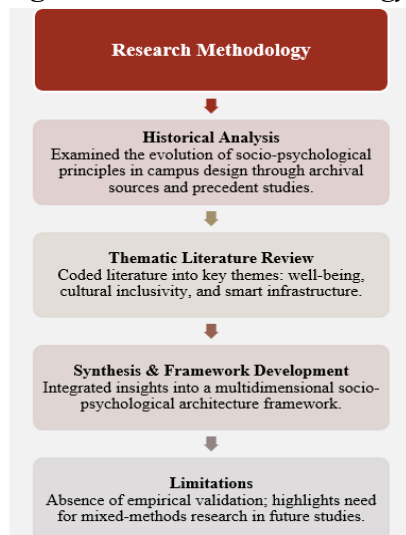
Table 1. Comparing Campus Design Approaches Across Eras

Aspect	Pre-Modern / Imperial	Mid-20th Century	Contemporary (21st Century)
Design Logic	Hierarchical and formal	Functional zoning and modernist planning	Human-centered, inclusive, and flexible
Layout / Spatial Form	Enclosed courtyards, axial symmetry	Segregated zones (academic, residential, etc.)	Open, mixed-use spaces; integrated green infrastructure
User Experience Focus	Institutional identity and control	Efficiency, discipline-specific separation	Student well-being, collaboration, cultural adaptability
Key Features	Monumental facades, ceremonial spaces	Simple forms, grid-based master plans	Biophilic design, sensory diversity, tech-enhanced spaces
Academic Philosophy	Didactic, elite-focused	Industrial, process-oriented	Collaborative, experiential, socially responsive

Source: Adapted by the author based on Lawrence (1982), Turner (1984), Chapman (2006), Atak Akbulut (2014), Boys (2014), Abdelgawad & Ettouney (2020), Waqas et al. (2021), and Strange & Banning (2001).

Methodology

Figure 2. Research Methodology Flowchart



Source: Author’s illustration based on the study design.

This study adopts a qualitative, theory-building research design that synthesizes historical developments and interdisciplinary literature to construct a conceptual framework for socio-psychological architecture in university campus planning (see Figure 2). Rather than testing a hypothesis through empirical data, this approach emphasizes the interpretive integration of concepts, precedents, and scholarly discourse to inform future design strategies and research. This type of exploratory research aligns with grounded theory approaches increasingly used in architecture and planning to generate conceptual models from pattern recognition and cross-disciplinary synthesis (Bollo and Collins 2017). The methodology aligns with the broader objectives of the author's PhD dissertation, particularly in establishing foundational knowledge for subsequent comparative case studies.

Historical Analysis

The first phase involved a methodical tracing of the historical evolution of university campus planning. Rather than restating historical findings, this phase focused on identifying patterns and transitional design principles through the examination of planning documents, design guidelines, and key academic literature (Chapman 2006, Lawrence 1982, Turner 1987). This approach follows accepted qualitative methods of historical and document-based analysis in planning research, which emphasize the tracing of value systems and design logics across architectural eras (Schoemaker 2020, Dalton et al. 2018). These sources were critically analyzed to extract recurring values (e.g., hierarchy, functionality, inclusivity) embedded in different campus eras. This analysis served as the chronological foundation for comparing traditional and contemporary planning paradigms and for contextualizing the emergence of socio-psychological architecture.

Thematic Literature Review

The second phase involved a structured, cross-disciplinary thematic review of academic literature. To ensure methodological rigor, this review followed systematic literature review protocols as outlined in evidence-based planning methods (Paré and Kitsiou 2017) and used a step-by-step thematic coding process adapted from other researches which are established in built environment research (Naeem et al. 2023, Rafiei et al. 2020). Using targeted keyword searches across databases including JSTOR, SpringerLink, ScienceDirect, and ResearchGate, peer-reviewed sources were selected based on their contribution to three core dimensions:

- Well-being in Campus Design: Literature addressing biophilic design, mental health, sensory engagement, and flexible spatial configurations (Atak Akbulut 2014, Waqas et al. 2021).
- Cultural Inclusivity: Studies focusing on culturally adaptive environments and the impact of built form on student identity and belonging (Abdelgawwad et al. 2020, Ivan 2020).

- **Smart Infrastructure:** Work examining technological responsiveness in spatial design, including modularity, environmental control, and data-driven adaptation (Chen et al. 2023, De Franco et al. 2023).

Each source was systematically analyzed and coded using a thematic matrix to facilitate cross-comparison of design features, spatial strategies, and reported outcomes across disciplines and cultural contexts. This structured synthesis process enabled the identification of recurring patterns and thematic intersections related to well-being, inclusivity, and technological adaptability. The matrix (see Table 2) served as a foundational tool for organizing insights that informed the development of the paper's multidimensional conceptual framework.

Table 2. *Thematic Matrix: Literature Review Synthesis*

Source	Theme	Design Feature(s)	Spatial Outcome(s)
Waqas et al. (2021)	Well-Being	Green spaces, flexible seating arrangements	Reduced student stress, improved concentration and academic performance
Atak Akbulut (2014)	Well-Being	Creative studio layouts, sensory diversity	Enhanced cognitive stimulation, better engagement
Chen et al. (2023)	Well-Being / Smart Tech	Access to green amenities, equitable distribution, smart services	Improved satisfaction, well-being, and spatial equity
Abdelgawwad, Ettouney, and Abdel-Kader (2020)	Cultural Inclusivity	Prayer rooms, shared cultural and multipurpose spaces	Greater social inclusion, cultural expression, student participation
Ivan (2020)	Cultural Inclusivity	Identity-linked design elements, social flexibility zones	Reduced alienation, culturally relevant spatial narratives
Manca et al. (2022)	Cultural Inclusivity	User-centered pedestrian and transport design	Improved accessibility and cultural responsiveness in navigation
De Franco et al. (2023)	Smart Infrastructure	Modular classrooms, data-responsive systems	Increased adaptability, efficiency, and spatial personalization
Bekker (2011)	Gaps / Smart Integration	Lack of practical implementation frameworks	Calls for design-tool development and empirical testing

Source: Compiled and adapted by the author based on findings from Waqas et al. (2021), Atak Akbulut (2014), Chen et al. (2023), Abdelgawwad & Ettouney (2020), Ivan (2020), Manca et al. (2022), De Franco et al. (2023), and Bekker (2011).

Synthesis and Framework Development

The third phase integrated insights from both historical analysis and thematic review to develop a conceptual framework for culturally adaptive, well-being-centered campus design. The synthesis involved:

- Cross-referencing recurring values and spatial patterns from different eras of campus planning.
- Mapping thematic intersections across environmental psychology, human-centered design, and spatial theory (Lawrence 1982, Strange and Banning 2001).
- Identifying underexplored or emerging spatial variables such as wayfinding systems, sensory layering, inclusivity markers, and adaptive space flexibility.

This triangulated synthesis process resembles grounded theory-building methodology, wherein multiple qualitative inputs are cross-compared to derive new conceptual typologies for spatial planning (Bollo and Collins 2017). The resulting framework proposes design principles that move beyond aesthetics or zoning into a holistic understanding of the psychological, cultural, and technological dimensions of space. It is intended not as a prescriptive model, but as a heuristic device to inform planning strategies, academic goals, and interdisciplinary research in architecture and higher education.

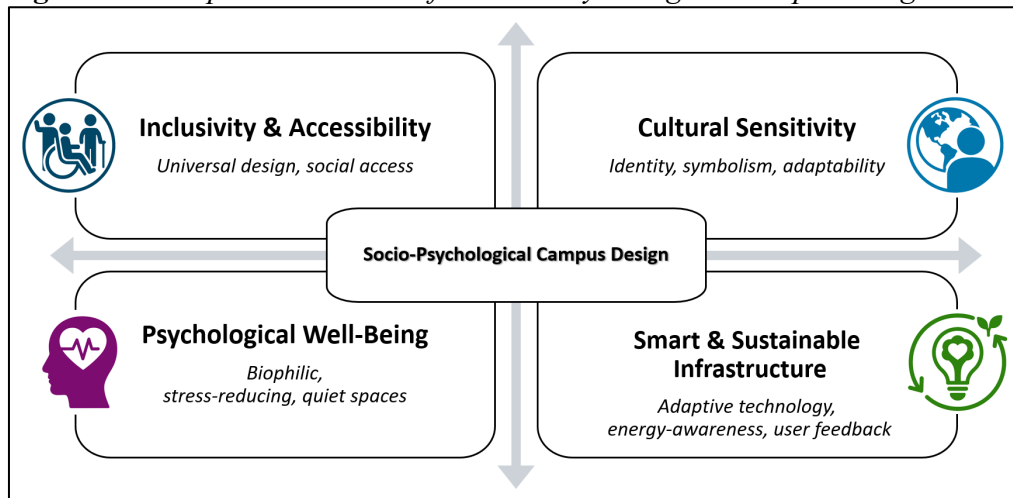
Limitations

As a theory-driven inquiry, this study is inherently limited by its non-empirical scope. While qualitative synthesis provides rich conceptual insights, it cannot offer statistically validated correlations between design features and outcomes. To address this, future phases of this research will adopt mixed-method designs such as explanatory sequential frameworks combining quantitative surveys with qualitative interviews, following best practices in built environment studies (Creswell and Creswell 2022, Akotia et al. 2023). Future research should employ mixed-method approaches, including surveys, behavioral observation, spatial cognition studies, and post-occupancy evaluations, to test and refine the framework's propositions.

These methods are planned as part of the author's ongoing PhD research, particularly through case study analysis in Japanese university contexts, offering empirical depth to the socio-psychological foundations established in this paper.

Conceptual Framework

Figure 3. *Conceptual Framework for Socio-Psychological Campus Design*



Source: Developed by the author based on the synthesis of historical and thematic findings.

This section presents the conceptual framework developed through the integration of historical analysis and thematic literature review (see Figure 3). The framework proposes four core dimensions that collectively define a socio-psychological approach to university campus design. These components (Inclusivity & Accessibility, Cultural Sensitivity, Psychological Well-Being, and Smart & Sustainable Infrastructure) form the basis for developing academic environments that are responsive, equitable, and nurturing.

Inclusivity and Accessibility

The first pillar of the framework emphasizes equitable spatial access for all users, including those with diverse physical, cognitive, or socio-economic backgrounds. Drawing on principles from Universal Design and inclusive planning theory, this dimension advocates for the removal of environmental barriers, both visible (e.g., steps, narrow doors) and invisible (e.g., poor wayfinding, exclusive social zones). Design implications include:

- Barrier-free circulation paths and adaptable furniture
- Multi-sensory wayfinding systems to assist navigation
- Accessible entry points to all learning, social, and recreational areas

This component ensures that the campus is physically and socially inclusive, fostering a sense of belonging among all users (Atak Akbulut 2014, Waqas et al. 2021).

Cultural Sensitivity in Spatial Design

The second dimension addresses the socio-cultural diversity of modern university populations. Architectural and spatial decisions should reflect users' cultural norms, spiritual practices, and interaction patterns. As campuses increasingly host international and minority communities, flexibility in spatial function becomes essential. This includes:

- Spaces adaptable to religious and cultural practices (e.g., prayer rooms, gender-sensitive facilities)
- Design elements that reflect local and global identities
- Participatory design processes involving diverse student voices

As highlighted by Abdelgawad & Ettouney (2020) and Ivan (2020), culturally sensitive campuses enhance inclusion and reduce alienation among marginalized groups.

Psychological Well-Being and Spatial Perception

This component builds on environmental psychology to position the built environment as an active contributor to mental and emotional well-being. Campus spaces should support calm, focus, and restoration, particularly given rising student stress and anxiety levels. Key strategies include:

- Biophilic design elements (natural light, greenery, water features)
- Quiet zones and decompression spaces
- Flexible layouts that support movement and autonomy

Findings from Lawrence (1982), Waqas et al. (2021), and Chen et al. (2023) support the notion that spaces designed with psychological sensitivity enhance academic performance and personal development.

Smart and Sustainable Campus Infrastructure

The fourth and final component considers technological adaptability and environmental sustainability. As universities respond to climate change and digital transformation, smart infrastructure provides real-time adaptability and long-term resilience. Design strategies include:

- Energy-efficient systems (HVAC, lighting, solar integration)
- Smart classrooms and modifiable learning environments
- Data-driven spatial planning based on user behavior

Research by De Franco et al. (2023) and Chen et al. (2023) emphasizes that these systems not only reduce environmental impact but also create responsive, efficient learning spaces that evolve with student needs.

Framework Contribution and Application

The proposed conceptual framework makes a significant contribution to contemporary discourse in campus planning by translating abstract principles of socio-psychological architecture into a structured, multidimensional planning tool. Rooted in the intersection of environmental psychology, cultural theory, and sustainable design, the framework serves both diagnostic and generative functions. It enables evaluative critique of existing campus environments while also guiding the formulation of future-oriented, inclusive, and adaptive spatial strategies.

As a diagnostic tool, the framework allows institutional stakeholders to assess how well current campus designs accommodate inclusivity, cultural diversity, psychological well-being, and technological responsiveness. For example, universities undergoing renovation or expansion can use the framework to conduct spatial audits that identify gaps in accessibility, symbolic inclusivity, or restorative design. Specific indicators derived from the framework such as wayfinding clarity, biophilic density, or the presence of culturally relevant spaces can be translated into performance metrics that align with institutional goals for diversity, equity, and mental health support.

As a generative tool, the framework also facilitates the development of new spatial models by offering design principles that extend beyond functional programming. It encourages design teams to consider not only spatial zoning but also how users perceive, experience, and emotionally relate to space. For instance, when planning a new learning commons or student union, the framework prompts architects and planners to integrate decompression zones, multi-faith quiet rooms, intuitive navigation routes, and smart environmental controls that adapt to real-time use. These features respond to both individual needs and collective identities, contributing to spatial democratization and emotional well-being.

Furthermore, the framework supports interdisciplinary collaboration among architects, planners, psychologists, and policymakers by providing a shared vocabulary that links spatial features to human outcomes. This is especially valuable in institutional contexts where planning responsibilities are often fragmented among separate departments such as administration, design, and academics, each working with limited coordination. By foregrounding dimensions such as “psychological resilience” or “cultural resonance” within planning discussions, the framework promotes alignment between academic values and physical infrastructure.

The conceptual clarity and adaptability of the framework make it suitable for application across varying geographic, cultural, and institutional contexts. In regions with high cultural diversity or international student populations, the framework's emphasis on participatory design and symbolic inclusivity offers a method for reconciling global standards with local identities. In technologically progressive campuses, the smart infrastructure component serves as a scaffold for integrating data analytics and user feedback into continuous spatial improvement cycles. In

both cases, the framework is not a rigid set of instructions but a flexible guide that can be adapted to different institutional contexts.

Importantly, the framework's modular structure aligns with emerging trends in adaptive campus planning, particularly in the aftermath of the COVID-19 pandemic, where flexibility, wellness, and digital integration have become critical planning imperatives (Chen et al. 2023, De Franco et al. 2023). As such, it offers a timely contribution to both post-pandemic recovery strategies and longer-term transformations in higher education infrastructure.

In future empirical work, this framework will serve as the foundation for developing case study rubrics and post-occupancy evaluation tools. It will also inform collaborative workshops and participatory planning sessions with students and university staff. Ultimately, the framework bridges the gap between theoretical models and actionable design practice positioning socio-psychological architecture as both a research field and a planning imperative.

Discussion

Interpreting the Framework

The conceptual framework proposed in this study illustrates how socio-psychological architecture functions as a multidimensional tool to improve the academic, emotional, and social experiences of students. By integrating principles of inclusivity, cultural sensitivity, psychological well-being, and smart infrastructure, the framework responds to contemporary campus challenges while offering a holistic lens for planning.

Well-being as a Core Design Driver

The emphasis on psychological well-being as a foundational planning criterion reflects a paradigm shift in campus architecture. Increasing levels of student anxiety, burnout, and isolation necessitates that academic environments support restoration and cognitive engagement rather than merely functional activity. Empirical findings by Waqas et al. (2021) and Chen et al. (2023) demonstrate how design elements such as natural lighting, green space, and flexible seating arrangements reduce stress and enhance learning outcomes. These outcomes validate biophilic and human-centered design approaches that move beyond aesthetics to impact emotional resilience. The framework positions well-being not as an optional add-on but as a critical performance measure in campus design, influencing everything from classroom layout to public gathering spaces.

Cultural Sensitivity as Spatial Responsibility

In parallel, the dimension of cultural sensitivity extends the framework's reach into socio-symbolic space. Campuses today host increasingly diverse populations with different spatial expectations, communication patterns, and socio-religious practices. The inclusion of culturally responsive spatial features (such as prayer

spaces, multi-use communal zones, and identity-reflective design) enhances student integration and mitigates feelings of cultural marginalization. Abdelgawad, Ettouney, and Abdel-Kader (2020) and Ivan (2020) highlight that when architecture acknowledges cultural narratives, it becomes a platform for dialogue rather than exclusion. In this way, the framework treats cultural adaptability not as a decorative gesture but as an ethical imperative in inclusive planning.

Inclusivity Beyond Access

While accessibility is a longstanding concern in educational environments, the framework expands this dimension into a broader interpretation of social and psychological inclusion. It advocates for spaces that are not only physically accessible but also intuitively navigable, emotionally welcoming, and socially equitable. For example, multi-sensory wayfinding systems or decompression zones serve as interventions that benefit not only students with disabilities but all users navigating stress, unfamiliarity, or social anxiety. Atak Akbulut (2014) and Manca et al. (2022) support this approach, showing that inclusive planning enhances community engagement and learning equity. The framework thus redefines inclusivity as a dynamic spatial condition emerging from both material infrastructure and symbolic design choices.

Smart Infrastructure as an Adaptive Ecosystem

Technological adaptability rounds out the framework, reinforcing its relevance in post-pandemic learning environments. As De Franco et al. (2023) and Chen et al. (2023) emphasize, campuses equipped with smart infrastructure (modular furniture, responsive lighting, climate control, and real-time data systems) can flexibly respond to changing pedagogical needs and user behaviors. The framework integrates these tools as components of a living system rather than static utilities. In doing so, it aligns with sustainability goals and digital innovation trends while ensuring that technology enhances, rather than replaces, human-centered spatial logic.

Collectively, these four dimensions form a design philosophy that positions the campus as a site of emotional care, cultural reflection, and adaptive learning fundamentally aligned with the goals of contemporary higher education.

Bridging the Gaps

The development of the conceptual framework not only synthesizes diverse theoretical traditions but also illuminates key gaps in both academic literature and institutional practice. Three primary challenges empirical insufficiency, cultural generalizability, and technological application remain under-addressed in current discourse. See Table 3 which summarizes the identified gaps and how the proposed framework addresses them.

Lack of Empirical Data

Despite the growing body of research affirming the relationship between spatial design and psychological outcomes, few studies provide robust quantitative validation. As Bekker (2011) and Waqas et al. (2021) note, many existing works rely on post-hoc user impressions or narrowly defined behavioral proxies, limiting their generalizability. The framework responds by offering a structured set of spatial variables (such as biophilic exposure, sensory zoning, and cultural markers) that can be operationalized in future empirical studies. These elements can serve as input variables for surveys, behavioral tracking, or physiological measurements (e.g., heart rate variability or galvanic skin response) to explore how students actually experience and respond to space.

Limited Cultural Generalizability

A second limitation in current research is the overrepresentation of Western spatial models and normative assumptions about user behavior. Many studies extrapolate universal design standards from culturally homogenous contexts, which may not align with global or regionally diverse student bodies. Atak Akbulut (2014) and Manca et al. (2022) have shown that spatial cognition, comfort thresholds, and cultural expression vary widely across geographic and institutional settings. The framework addresses this by advocating for participatory design methodologies that integrate local narratives, user feedback, and co-creation processes. By treating culture as a dynamic and embedded spatial variable, the framework encourages planners to move away from one-size-fits-all solutions toward context-sensitive, inclusive design.

Weak Technological Integration

The third gap concerns the disconnect between technological innovation and spatial design logic. While “smart campus” concepts are increasingly promoted, their implementation is often superficial limited to digital signage or energy-efficient lighting without a deeper integration into the psychological and cultural dimensions of campus life. De Franco et al. (2023) argue that the most effective smart infrastructure supports behavioral responsiveness and system learning. The framework incorporates this insight by embedding smart tools within a larger narrative of spatial adaptability and well-being. It invites planners to think of technology not as an afterthought, but as an integrated scaffold for continuous feedback and environmental evolution.

Table 3. *Bridging the Gap*

Gap Identified	Framework Response
Lack of empirical data	Provides structured variables for future quantitative testing (e.g., stress, engagement)
Limited cultural generalizability	Encourages contextual adaptation through participatory design
Weak tech implementation models	Offers a scaffold for integrating smart tech with human-centered planning

Source: Developed by the author based on the conceptual framework presented in this study and supported by insights from Bekker (2011), Manca et al. (2022), De Franco et al. (2023), and Abdelgawad & Ettouney (2020).

By responding directly to these gaps, the framework strengthens its relevance as both a scholarly contribution and a practical design tool, paving the way for more rigorous, inclusive, and forward-thinking planning approaches.

Implications for Practice

Translating the framework into practice requires a fundamental rethinking of how universities approach campus development, programming, and post-occupancy evaluation. The recommendations below outline practical strategies for institutional actors including architects, planners, administrators, and faculty to implement the framework's insights at various stages of the planning process.

Prioritize Well-being as a Core Design Metric

Academic institutions should treat psychological comfort as an essential performance indicator. This includes implementing biophilic design, quiet zones, and decompression spaces in both new projects and renovations, particularly in areas of high cognitive load such as libraries, laboratories, or advising centers.

Adopt Culturally Adaptive Planning Standards

Instead of importing standardized design templates, universities should develop guidelines that reflect the identities, rituals, and practices of their diverse student populations. This can include spaces for prayer, reflection, intercultural exchange, and student storytelling through murals or architectural symbolism.

Expand the Definition of Inclusion

Accessibility audits must go beyond physical codes to include wayfinding intuitiveness, sensory accessibility, and informal social dynamics. For instance, signage systems should accommodate non-native speakers, and communal zones should offer varied seating arrangements to support different group sizes and comfort levels.

Embed Smart Systems Strategically

Smart infrastructure should be tied to user experience metrics, not just operational efficiency. Institutions should adopt responsive lighting, modular environments, and app-based spatial feedback systems to continuously align space performance with user needs.

Facilitate Interdisciplinary Planning Teams

Finally, the most effective implementation occurs when planning teams integrate professionals across architecture, behavioral science, technology, and pedagogy. This ensures that spatial decisions are rooted in both evidence and empathy, and that the campus evolves in tandem with educational innovation.

These implications reaffirm that socio-psychological architecture is not a theoretical abstraction but a practical necessity. By reshaping planning norms and breaking down professional silos, the framework lays the groundwork for resilient, inclusive, and future-ready learning environments.

Future Research Directions

The conceptual framework outlined in this paper serves as a foundational step toward a more empirically grounded and context-sensitive approach to socio-psychological campus design. To advance this field from theoretical synthesis to practical implementation, future research must focus on three interlinked directions: empirical validation, comparative case application, and operationalization in design processes.

Empirical Validation of Spatial-Psychological Correlations

While the framework draws upon robust theoretical and thematic literature, its efficacy must be tested through empirical methods that establish causal or correlative links between spatial features and user outcomes. Mixed-method studies combining surveys, environmental behavior tracking, spatial cognition mapping, and post-occupancy evaluations can help determine which elements (e.g., biophilic access, sensory zoning, cultural markers) most significantly influence well-being, engagement, or social cohesion.

Tools such as spatial experience questionnaires, wearable biometric trackers, and GIS-based behavioral flow analysis offer promising methods to measure the psychological impact of space in real-time and over extended periods. These tools should be piloted across diverse campus typologies, particularly those reflecting different climatic, cultural, and institutional contexts. Such validation efforts respond to critiques by Bekker (2011) and Chen et al. (2023), who call for more structured metrics and longitudinal assessments to support inclusive and sustainable design models.

Comparative Application Across Institutional and Cultural Contexts

Given the framework's emphasis on cultural adaptability, cross-institutional case studies represent a vital next phase. Research should examine how socio-psychological planning principles are interpreted, modified, or resisted across campuses in varying geographic and policy environments. For example, comparative studies between Japanese imperial universities and North African or Middle Eastern campuses could reveal how socio-spatial needs vary across student demographics, governance models, and urban forms.

This aligns with the work of Manca et al. (2022) and Ivan (2020), who emphasize the importance of user-centric navigation and identity in shaping design strategies. Documenting these differences will not only refine the framework's applicability but also contribute to the formation of typologies for culturally reflective campus models. Such studies would directly support ongoing doctoral research trajectories and provide transferable insights for global design policy.

Operationalizing the Framework in Design Practice

In addition to theory and testing, the framework must be translated into tools that can guide real-world planning and participatory processes. Future research should focus on developing adaptable planning rubrics, design checklists, and evaluation matrices that embed the four core dimensions (well-being, inclusivity, cultural sensitivity, and smart adaptability) into project workflows.

Collaborative workshops involving students, architects, facility managers, and academic staff can be used to co-develop these tools, ensuring that they reflect both user needs and institutional constraints. Participatory design charrettes and stakeholder mapping exercises can also be applied to explore how space influences group dynamics and institutional identity.

The inclusion of such operational tools not only facilitates the practical uptake of the framework but also serves as a means of transforming traditional planning hierarchies. By giving voice to often-excluded users such as international students, students with disabilities, or staff from non-academic departments, these tools can support more equitable and responsive campus design processes.

Conclusion & Recommendations

Conclusion

This study has examined the evolution, theoretical grounding, and planning implications of socio-psychological architecture within the context of university campus design. Drawing from interdisciplinary literature, historical analysis, and emerging trends in inclusive and sustainable development, the research introduced a conceptual framework that synthesizes four core dimensions: inclusivity, cultural sensitivity, psychological well-being, and smart infrastructure. These elements are treated not as isolated components but as interrelated domains that collectively define a more human-centered approach to spatial planning.

The findings affirm that university campuses are no longer neutral backdrops for academic activity. They are spatial agents that actively shape students' intellectual growth, emotional resilience, and social engagement. Architectural planning, therefore, must move beyond functionalist paradigms to embrace the socio-psychological dimensions of space, particularly in light of increasing global student mobility, rising mental health concerns, and the growing demand for digital and environmental adaptability.

By offering both theoretical synthesis and design application, the proposed framework contributes to a more nuanced understanding of campus space as a dynamic and culturally embedded environment. It responds to long-standing research gaps concerning empirical evidence, cultural transferability, and technological integration, while providing an actionable tool for architects, planners, and university administrators.

Ultimately, this research positions socio-psychological architecture as a timely and necessary paradigm, one capable of supporting equitable, responsive, and future-

ready academic environments aligned with the values of inclusion, sustainability, and student well-being.

Key Contributions

The study makes several distinct contributions to the discourse on campus planning and environmental behavior:

Theoretical Integration

It synthesizes diverse strands of architectural theory, environmental psychology, and socio-cultural studies to construct a multidimensional framework for socio-psychological campus planning.

Historical Positioning

It situates socio-psychological design as a logical progression in the historical trajectory of campus planning, moving from hierarchical, formalist structures to adaptive, inclusive ecosystems.

Bridging Research Gaps

By identifying and addressing gaps in empirical validation, cultural generalizability, and smart infrastructure integration, the framework offers a structured response to known limitations in the literature (Bekker 2011; Atak Akbulut 2014; De Franco et al. 2023).

Design Application

It translates abstract theory into a practical tool that can be applied across stages of planning (from spatial audits and participatory design to post-occupancy evaluation) thus aligning academic insight with architectural decision-making.

Support for Educational Values

The framework connects spatial design with institutional goals for inclusivity, resilience, and learning outcomes, thereby reinforcing the role of architecture in shaping student experience and institutional identity.

These contributions offer a foundational resource for both researchers and practitioners, with the potential to guide further academic inquiry, design experimentation, and institutional policy.

Recommendations for Policy and Practice

To effectively translate the framework into campus development strategies, the following recommendations are proposed for stakeholders in design, planning, and policy, see Table 4:

Adopt Inclusive Master Planning Frameworks

Planning authorities should integrate universal design principles from the outset of campus projects, not as compliance measures but as foundational design logic. Inclusive planning must encompass physical accessibility, neurodiverse accommodation, and emotionally supportive spatial experiences.

Engage Culturally Diverse Stakeholders

Participatory planning processes should include student groups, cultural associations, faculty, and non-academic staff. Engagement should go beyond consultation to co-design practices, ensuring that spaces reflect lived experiences and cultural narratives of those who inhabit them.

Integrate Well-being Metrics into Design Briefs

Institutions should set measurable well-being outcomes (such as stress reduction or perceived belonging) as part of spatial evaluation criteria. Design briefs should mandate inclusion of biophilic elements, quiet zones, and sensory-responsive features aligned with empirical studies.

Leverage Smart Infrastructure for Behavioral Insight

Smart systems should be embedded to support adaptability and user feedback loops, rather than simply improving operational efficiency. This includes modular learning spaces, real-time environmental monitoring, and spatial analytics dashboards.

Develop Assessment Tools Based on the Framework

Institutions should create rubrics, scorecards, and post-occupancy evaluation tools grounded in the four dimensions of the framework. These tools can aid in both benchmarking and continuous improvement.

Foster Interdisciplinary Planning Cultures

Successful implementation requires collaboration among architects, behavioral scientists, educators, and IT specialists. Institutions should establish cross-functional teams for spatial planning, ensuring that psychological, cultural, and technological expertise informs all phases of development.

Table 4. Checklist for Inclusive and Adaptive Campus Design

Recommendation	Actionable Strategy
Adopt Inclusive Master Planning	Use universal design from early planning stages
Engage Diverse Stakeholders	Include multicultural voices in participatory planning
Integrate Well-Being Metrics	Incorporate biophilic and sensory design in briefs
Leverage Smart Infrastructure	Using adaptive tech aligned with equity and sustainability
Develop Assessment Tools	Create design evaluation rubrics based on this framework
Foster Interdisciplinary Planning	Establish collaborative planning protocols

Source: Compiled by the author based on the conceptual framework and design implications discussed in Sections 4 and 5, with reference to Waqas et al. (2021), Abdelgawad & Ettouney (2020), Chen et al. (2023), and De Franco et al. (2023).

Directions for PhD Integration and Future Research

As the conceptual basis of the author's doctoral research, this study lays the groundwork for a multi-year investigation into the spatial dynamics of university campuses in Japan and beyond. Future research will proceed in the following directions:

Case Study Analysis

Fieldwork will be conducted across multiple campuses to evaluate how the framework aligns with lived student experiences, architectural legacies, and institutional policies. These studies will explore cross-campus differences in spatial inclusivity, cultural sensitivity, and psychological impact.

Empirical Testing Through Mixed Methods

The framework will be operationalized using surveys, spatial perception mapping, and post-occupancy evaluation tools. Data will be collected to test correlations between spatial variables and psychological indicators (e.g., perceived well-being, social engagement, and academic belonging). These findings will contribute to theory refinement and expand the empirical base of socio-psychological design.

Design Tool Development and Participatory Piloting

In collaboration with planning departments and student organizations, participatory design workshops will be piloted to co-develop planning rubrics and scenario simulations. These sessions will serve to test the framework's adaptability, strengthen stakeholder inclusion, and identify context-specific adaptations.

Through these steps, the PhD research will refine, validate, and publicise the proposed framework while contributing original insights to the fields of architecture, planning, and educational infrastructure. The project also aims to inform broader academic and institutional practices by offering scalable tools that support resilient, culturally adaptive, and human-centered university environments.

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