

Addressing Barriers to Educational Equity: Developing An Evidence-Based Support Framework for Underrepresented Student Populations

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Received: August 7, 2025, Accepted: September 13, 2025, Published: September 19, 2025

Abstract

This paper presents an evidence-based analysis of the multifaceted barriers confronting underrepresented student populations—specifically student-mothers, indigenous students, Persons with Disabilities (PWDs), and working students—within higher education. Drawing upon empirical findings, the study identifies pervasive challenges, including financial constraints, technology accessibility, mental health concerns, and deficiencies in institutional support services. It highlights that while commonalities exist, the specific manifestations and salience of these barriers are uniquely shaped by each group's demographic and socio-economic context. Consequently, this research focuses on developing a comprehensive, holistic, and evidence-based support framework tailored for Batangas State University- TNEU Pablo Borbon, specifically aimed at addressing barriers to educational equity. This framework outlines targeted interventions across four key areas: flexible academic modalities, dedicated support services, enhanced accessibility, and strategic partnerships. Overarching recommendations emphasize interdepartmental collaboration, mandatory faculty training, robust program evaluation, and continuous policy advocacy. The diligent implementation of this framework is posited to significantly enhance the academic success, holistic well-being, and long-term retention of diverse learners, thereby fostering a truly equitable and inclusive higher education landscape.

Keywords: accessibility; diverse learners; inclusive education; student support; underrepresented students

1. Introduction

The landscape of higher education is increasingly characterized by a growing diversity of student demographics, reflecting broader societal shifts and a rising imperative for inclusive educational environments. While universities strive to broaden access, the journey through tertiary education remains fraught with significant challenges for various underrepresented student populations. These cohorts, often navigating complex personal, socio-economic, and systemic obstacles, frequently encounter barriers that impede their academic progression, compromise their well-being, and ultimately affect their retention and completion rates. Understanding and effectively addressing these impediments is not merely an ethical imperative but a strategic necessity for institutions committed to fostering equitable opportunities and achieving educational equity. This endeavor draws heavily from educational psychology, which provides the theoretical foundation for understanding the cognitive, emotional, and motivational factors influencing student success.

At Batangas State University- TNEU Pablo Borbon, a commitment to inclusive education necessitates a rigorous examination of the specific barriers encountered by its diverse student body. Empirical observations, as detailed in the subsequent sections, reveal that student-mothers, indigenous students, Persons with Disabilities (PWDs), and working students consistently face distinct yet often intersecting challenges. These include, but are not limited to, the complexities of balancing multiple responsibilities, pronounced financial constraints, disparities in access to technology, critical mental health concerns, and perceived inadequacies in existing support infrastructures. A generic, one-size-fits-all approach to student support proves demonstrably insufficient in addressing the nuanced barriers to educational equity and the deeply contextualized needs of these vulnerable groups. This paper applies principles of data-driven institutional design to move beyond anecdotal evidence and create a structured, responsive framework.

Therefore, the primary objective of this paper is twofold: firstly, to present a comprehensive analysis of the empirically identified barriers and challenges faced by these underrepresented student groups at Batangas State University- TNEU Pablo Borbon; and secondly, to develop and propose a holistic, evidence-based support framework meticulously designed to directly mitigate these specific challenges,

thereby promoting educational equity. This framework, grounded in contemporary research and best practices, aims to cultivate an educational environment that is not only accessible but also genuinely affirming and empowering for all learners. The significance of this endeavor extends beyond individual student success, contributing to the university's overall mission of fostering a diverse, equitable, and high-performing academic community and serving as a model for other institutions grappling with similar challenges in achieving educational equity. This paper will proceed by detailing the empirical findings, followed by the proposed multi-faceted support framework, culminating in overarching recommendations for institutional implementation and sustainability.

2. Materials and Methods

This study employed a quantitative, descriptive research design to identify and analyze the barriers and challenges encountered by underrepresented student populations at Batangas State University- TNEU Pablo Borbon. The methodology was structured to ensure systematic data collection and rigorous analysis, providing an evidence-based foundation for developing the proposed support framework to address educational equity barriers. This approach is a core component of data-driven institutional design, using empirical data to inform strategic decision-making.

2.1 Participants and Sampling

The study's target population comprised 328 currently enrolled students at Batangas State University Pablo Borbon (BATSTATEU Pablo Borbon), specifically those belonging to one or more of four distinct underrepresented groups: student-mothers, Indigenous students, Persons with Disabilities (PWDs), and working students. A stratified random sampling technique was utilized to ensure proportional representation from each identified group across the university's four campuses: San Juan, Lemery, Rosario, and Pablo Borbon (Main). Inclusion criteria were established for each cohort to ensure the sample accurately reflected the target population (e.g., currently enrolled students with at least one dependent child for student-mothers; currently employed while enrolled for working students).

2.2 Data Collection Instrument

A self-administered, structured questionnaire was developed as the primary data collection instrument. The questionnaire was designed to capture quantitative data on perceived barriers and challenges across several domains, including: Financial Constraints (items assessed difficulties related to tuition, living expenses, childcare costs for student-mothers, and disability-related expenditures for PWDs); Technology Accessibility (questions focused on access to reliable internet, necessary hardware, and proficiency in using digital learning platforms); Mental Health (items measured self-reported levels of stress, anxiety, fatigue, and overall psychological well-being); Support Services (questions evaluated the perceived adequacy, accessibility, and effectiveness of existing university support services such as academic advising, counseling, financial aid, and disability services); Balancing Responsibilities (items specifically addressed challenges in managing academic workload alongside parental duties for student-mothers, community/familial obligations for indigenous students, or employment for working students); Cultural Inclusivity (for Indigenous Students, items assessed feelings of belonging, cultural recognition, and experiences of marginalization within the university environment); and Sense of Belonging (for PWDs and Working Students, questions explored feelings of integration and connection within the broader university community). A 5-point Likert scale (e.g., 1 = Strongly Disagree, 5 = Strongly Agree; or 1 = Not a Challenge, 5 = Extreme Challenge) was used for most items to quantify the level of agreement or perceived difficulty. The questionnaire underwent a pilot test with a small group of students from similar demographics to ensure clarity, comprehensibility, and validity before full-scale deployment, with minor linguistic and structural adjustments made based on pilot feedback.

2.3 Data Analysis

Quantitative data collected from the self-administered questionnaires were meticulously encoded and subsequently analyzed using IBM SPSS Statistics version 28.0. The primary analytical approach involved descriptive statistics, where mean scores and standard deviations were computed to precisely quantify the average perceived level of difficulty for each identified barrier. These statistics were generated for the overall study sample and, critically, for each distinct underrepresented student group (student-mothers, indigenous students, Persons with Disabilities, and working students). The reported mean challenge served as a central metric for discerning the most salient impediments experienced by each cohort. Furthermore, a systematic comparative analysis of these mean scores was undertaken to rigorously identify both universal commonalities and nuanced variations in the intensity of challenges across the different student populations. This comparative examination involved a direct assessment of the relative burden posed by each barrier (e.g., financial constraints, technology accessibility, mental health, support services) for student-mothers, indigenous students, PWDs, and working students. The overarching objective of this analytical phase was to precisely delineate pervasive challenges affecting all groups while simultaneously isolating group-specific determinants and manifestations of these barriers. The comprehensive findings derived from this robust quantitative analysis directly informed the conceptualization and development of the evidence-based support framework designed to address educational equity barriers at Batangas State University- TNEU Pablo Borbon.

2.4 Ethical Considerations

Ethical approval for the study was obtained from the Saint Mary's University Ethics Review Board before data collection. All participants provided informed consent, understanding the study's objectives, their voluntary participation, and their right to withdraw. Data was collected anonymously, and strict confidentiality was maintained throughout the research process, ensuring that no identifiable information was linked to individual responses.

3. Results and Discussions

This section presents the empirical findings concerning the salient barriers and challenges encountered by distinct cohorts of respondents, followed by a comprehensive discussion of their implications within the academic context. The quantitative data, implicitly summarized in Table 1, elucidate both universal and group-specific impediments confronting student-mothers, indigenous students, Persons with

Disabilities (PWDs), and working students. These findings serve as the evidence base for the development of the proposed support framework aimed at enhancing educational equity, directly applying principles from educational psychology to understand the student experience.

Table 1: Summary of Barriers and Challenges Faced by Respondents

Group	Key Barriers and Challenges	Mean
Student-Mothers	Balancing academic workload, financial constraints, technology accessibility, mental well-being, support services, and professional preparedness	2.71 - 3.29
Indigenous Students	Cultural inclusivity, inadequate support services, technology accessibility, financial constraints, balancing responsibilities, mental health, and social integration	1.00 - 4.00
PWDs	Mental health, technology accessibility, financial constraints, balancing responsibilities, support services, sense of belonging	3.50 - 3.67
Working Students	Balancing responsibilities, financial constraints, mental health, time management, technology accessibility, support services, and sense of belonging	3.56 - 3.78

Across all investigated respondent cohorts, a consistent pattern of significant barriers emerged. These encompass financial constraints, limitations in technology accessibility, challenges to mental health, and deficiencies in the provision of support services. These pervasive commonalities suggest systemic issues inherent within the higher education environment that differentially impact diverse student populations, manifesting with varying degrees of severity and specific characteristics [9, 11, 15], thereby creating significant barriers to educational equity.

3.1 Barriers and Challenges by Group

3.1.1 Student-Mothers

Student-mothers demonstrated a mean challenge score ranging from 2.71 to 3.29, indicative of moderate to substantial levels of difficulty. Their primary impediments are intrinsically linked to the complex task of balancing academic workload with parental responsibilities, a phenomenon that aligns with self-regulated learning theory in educational psychology, where the need to manage competing demands significantly impacts a student's capacity to engage in effective academic strategies. This frequently culminates in pronounced time management difficulties and elevated psychological stress [8,16]. Financial constraints represent a critical concern, directly impinging upon their capacity to secure educational resources, childcare, and essential provisions [9, 16, 5]. Furthermore, technology accessibility presents a notable challenge, potentially restricting their engagement in digital learning modalities or access to requisite technological tools [22]. Sustaining mental well-being amidst these multifaceted pressures constitutes a significant struggle [16]. The perceived inadequacy of institutional support services and apprehensions regarding professional preparedness further exacerbate their challenges, thereby necessitating the implementation of more comprehensive and contextually tailored institutional support frameworks that acknowledge and address their dual roles, ultimately addressing a key barrier to their educational equity [10,7].

3.1.2 Indigenous Students

The broad range of mean challenge scores (1.00-4.00) for Indigenous students signals a highly heterogeneous lived experience, often fundamentally rooted in a history of colonialism and systemic disenfranchisement. Within the Philippine context, for instance, the historical processes of land dispossession and the marginalization of Indigenous communities have resulted in profound socio-economic disparities that directly influence educational access.

For Indigenous students, financial constraints are a direct result of intergenerational poverty linked to the loss of ancestral lands and traditional livelihoods. This represents a systemic, intergenerational financial barrier that is distinct from the temporary financial strain experienced by working students. The issue of cultural inclusivity is also a major barrier, as it is inextricably linked to the historical trauma of forced assimilation. Higher education systems often utilize a Westernized curriculum and pedagogical approaches that may fail to validate Indigenous knowledge, languages, and belief systems, which can lead to feelings of marginalization and psychological distress. This directly affects their sense of belonging and motivation, which are key components of academic persistence [16].

Furthermore, Indigenous students consistently report inadequate support services that lack cultural sensitivity. They also face challenges with technology access and balancing familial and community obligations. The broad range of their challenge scores emphatically underscores the necessity for highly individualized and culturally competent support strategies to promote their educational equity [17].

3.1.3 Students with Disabilities (PWDs)

Students with disabilities (PWDs) consistently face a high prevalence of barriers, with a mean challenge score between 3.50 and 3.67. Their challenges, which include mental health issues and a lack of belonging, are significantly influenced by the specific nature of their disability and associated societal perceptions. A uniform "one-size-fits-all" approach to accessibility is demonstrably ineffective.

The required accommodations for PWDs vary dramatically based on the type of disability. Physical disabilities, such as mobility impairments, often present tangible, visible barriers that require architectural modifications like ramps and elevators. In contrast, cognitive or non-visible disabilities, including learning disabilities or chronic mental health conditions, present challenges that are more academic and social in nature. The necessary accommodations—e.g., extended examination time or assistive learning technologies—are less visible and demand institutional flexibility rather than physical infrastructure changes.

For this cohort, mental health emerges as a critical challenge, which, when viewed through the lens of educational psychology, is deeply intertwined with self-efficacy and resilience. This can originate from the difficult process of navigating an often-inaccessible environment, societal stigmatization, or the direct consequences of their disability [18, 3, 24]. The high prevalence of mental health challenges is not solely a result of navigating an inaccessible world but is also deeply rooted in societal stigma. Students with non-visible disabilities, particularly mental health conditions, may face skepticism or accusations of "faking it," leading to debilitating feelings of shame and isolation. This social stigma can be more profound than the disability itself, thereby inhibiting the cultivation of a sense of belonging. The specific nature of the disability thus determines whether the primary barrier is an external, architectural one or a more subtle, internal psychological one.

In addition to these core issues, PWDs face other significant hurdles. Technology accessibility is a particularly salient issue, underscoring the imperative for adaptive technologies and universally accessible digital platforms to ensure equitable participation [12,4]. Financial constraints are also substantial, as disabilities frequently entail additional expenditures for medical care, assistive devices, or specialized

transportation [12]. The effective balancing of responsibilities and the availability of adequate support services are key concerns [18, 20]. Moreover, a pervasive challenge is the cultivation of a sense of belonging, indicating that PWDs may encounter difficulties with social integration and feeling fully assimilated into the academic community, thus hindering their educational equity [18, 4].

3.1.4 Working Students

Working students registered the highest mean challenge scores, ranging from 3.56 to 3.78, thereby indicating that they confront the most pronounced difficulties among the investigated groups. Their primary struggle revolves around the intricate task of balancing responsibilities between their academic pursuits and employment obligations, which invariably leads to severe temporal constraints [14]. This is a direct application of the ecological systems theory in educational psychology, where external environmental factors (work) directly and profoundly impact the student's academic microsystem. While financial constraints directly necessitate their employment, paradoxically, working frequently exerts a deleterious impact on their academic performance and overall well-being [9, 14]. Mental health issues, likely exacerbated by chronic stress and fatigue, are highly prevalent [14, 21]. Effective time management is crucial yet often elusive [14]. Consistent with other cohorts, technology accessibility and the availability of adequate support services are critical [9]. The challenge of fostering a sense of belonging is also noteworthy, as their work schedules may circumscribe opportunities for social engagement and participation in campus life, thereby impacting their educational equity.

3.1.5 Comparative Analysis and Implications

The aggregated findings reveal several intersecting thematic concerns that demand scholarly attention. Financial constraints represent a universal impediment, affecting all respondent groups and underscoring the pressing need for more robust financial aid and scholarship programs within higher education institutions [9, 13], directly impacting educational equity. Technology accessibility constitutes another pervasive issue, highlighting the digital divide and the imperative for inclusive technological infrastructure and comprehensive support, particularly within an increasingly digitized learning landscape [12, 4], which is crucial for achieving educational equity. Mental health emerges as a significant concern across all categories, emphasizing the critical need for readily accessible and culturally sensitive mental health services [12, 18, 15], essential for equitable educational outcomes. Concurrently, the perceived inadequacy of support services is a consistent grievance, suggesting that current institutional provisions may not be sufficiently comprehensive, flexible, or adequately tailored to the diverse and nuanced needs of these student populations [7, 20], thus hindering educational equity.

While significant commonalities persist, the specific manifestations and relative salience of challenges exhibit variation across groups. For student-mothers and working students, the core issue frequently revolves around the intricate balancing of multiple responsibilities and effective time management [8, 14], which are key barriers to their educational equity. For indigenous students, cultural inclusivity and the provision of culturally appropriate support are paramount [16], directly influencing their educational equity. For PWDs, comprehensive accessibility (encompassing both physical and digital environments) and the cultivation of a robust sense of belonging are particularly critical [12, 3], forming significant barriers to their educational equity. The expansive range of mean scores observed for indigenous students suggests that interventions targeting this group may necessitate highly individualized approaches, acknowledging the inherent heterogeneity of their lived experiences, which is crucial for developing an equitable support framework.

The determining variables for these distinct patterns of barriers are primarily rooted in the unique demographic and socio-economic characteristics of each group. For student-mothers, the dual role of student and caregiver fundamentally shapes their challenges, with childcare responsibilities and associated financial burdens being central [16], thus impacting their educational equity. For indigenous students, their cultural identity and historical experiences within educational systems are key determinants, leading to issues of cultural recognition and appropriate support [16], directly influencing their educational equity. For PWDs, the specific nature of their disability and the prevailing institutional accessibility (or lack thereof) are critical factors [12], representing core barriers to their educational equity. Lastly, for working students, the necessity of employment and the demands of their work schedules directly determine the intensity of their time management and financial pressures [14], forming significant barriers to their educational equity. These group-specific determinants underscore that while universal support is beneficial, targeted interventions addressing these underlying variables are essential for effective mitigation and achieving educational equity.

These results carry substantial implications for higher education institutions. Addressing these identified barriers to educational equity mandates a multifaceted and strategic approach that transcends generic support mechanisms. The implementation of tailored interventions, flexible institutional policies, augmented financial aid provisions, enhanced accessibility measures, culturally competent services, and robust mental health support systems is indispensable to cultivating a more equitable and inclusive educational environment for these vulnerable student populations. Future scholarly inquiry could fruitfully explore the precise mechanisms through which these barriers influence academic performance and retention, as well as empirically evaluate the efficacy of various intervention strategies, further contributing to the development of evidence-based frameworks for educational equity. This systematic use of data to drive policy and program development is the essence of data-driven institutional design.

3.2 Empowering Diverse Learners: A Holistic and Evidence-Based Support Framework for Batangas State University- TNEU Pablo Borbon

This section outlines a comprehensive, evidence-based support program designed for Batangas State University- TNEU Pablo Borbon, directly addressing the identified barriers and challenges faced by its underrepresented student populations, with the overarching goal of promoting educational equity. The framework is structured to provide targeted interventions while fostering an overarching, inclusive, and equitable educational environment, and is a direct application of principles from both educational psychology and data-driven institutional design.

The empirical findings unequivocally highlight that student-mothers, indigenous students, Persons with Disabilities (PWDs), and working students encounter distinct, yet frequently intersecting, barriers that significantly impede their academic progression and holistic well-being, thus hindering educational equity. A generalized approach to student support is demonstrably insufficient; consequently, this framework proposes a series of tailored interventions, rigorously rooted in contemporary research, to effectively mitigate these challenges and promote equitable educational opportunities, thereby developing an evidence-based approach to educational equity.

3.2.1 Support for Student-Mothers: Fostering Academic Success Amidst Parental Responsibilities

The challenges faced by student-mothers are fundamentally rooted in the intricate balance between academic demands and parental duties. To systematically address these complexities and promote their educational equity, Batangas State University- TNEU Pablo Borbon should implement several key initiatives. Firstly, expanding flexible academic modalities is paramount. This involves a significant increase in hybrid and fully asynchronous online course offerings, particularly for foundational and general education subjects, allowing student-mothers to manage coursework around unpredictable childcare schedules [16]. This aligns with self-regulated learning theory by providing students with the autonomy to manage their learning environment. Formalizing policies for flexible assignment deadlines and excused absences for documented childcare emergencies, with transparent and accessible request mechanisms, is also crucial. Secondly, the establishment of on-campus childcare services is imperative. A university-operated or substantially subsidized childcare center on the Pablo Borbon campus, offering flexible hours including evenings, would alleviate significant logistical and financial burdens. Partnerships with accredited local providers could further expand affordable options. Thirdly, targeted financial aid and resource navigation are essential. Creating a dedicated scholarship fund specifically for student-mothers, addressing tuition, childcare, and living expenses, would directly mitigate financial constraints [9]. Proactive engagement from the financial aid office, offering personalized counseling and informing student-mothers about all available grants, loans, and work-study opportunities, is also vital. Finally, a dedicated support hub and holistic well-being programs are necessary. A "Student-Mother Resource Center" would serve as a central point for specialized academic advising, peer mentoring, and access to mental health professionals specializing in parental stress and work-life balance [7]. Regular workshops on advanced time management, stress reduction techniques, and career development would complement these services.

3.2.2 Support for Indigenous Students: Cultivating an Inclusive and Culturally Affirming Environment

Indigenous students often face unique barriers related to cultural inclusivity, inadequate support, and social integration. To foster an environment that is both inclusive and culturally affirming, thereby addressing barriers to their educational equity, the university must prioritize several areas. Firstly, culturally responsive pedagogy and curriculum integration are fundamental. This entails systematically developing and integrating modules on indigenous cultures, histories, languages, and contributions across university courses [23]. This approach is a key principle of sociocultural learning theory in educational psychology, which posits that learning is deeply embedded in social and cultural contexts [1]. Faculty development programs must emphasize culturally responsive teaching methods, promoting active learning and collaborative approaches aligned with indigenous epistemologies. Supporting research on indigenous knowledge systems further reinforces this commitment. Secondly, culturally competent support services are critical. Mandatory, ongoing cultural sensitivity training for all university staff, especially those in student services and counseling, will equip them to respond respectfully and effectively to the unique needs of indigenous students [16, 1]. Thirdly, indigenous student mentorship and community-building programs are vital for fostering belonging. Establishing a robust peer mentorship program and creating an "Indigenous Student Circle" would provide a strong sense of community, cultural pride, and support through shared experiences and cultural events. Lastly, enhanced financial and technology access initiatives are necessary to address socio-economic disadvantages. Tailored financial aid programs and ensuring equitable access to reliable internet, necessary hardware, and relevant software are crucial steps.

3.2.3 Support for Persons with Disabilities (PWDs): Ensuring Equitable Access and Inclusive Participation

For PWDs, the primary challenges revolve around physical and digital accessibility, mental health support, and fostering a sense of belonging. A comprehensive approach is required to ensure their equitable access and full participation, thus addressing barriers to their educational equity. Firstly, enhanced accessibility infrastructure and universal design are paramount. This involves a continuous audit of all campus facilities to ensure strict compliance with national and international accessibility standards [12, 2]. Concurrently, universal design principles must be applied to all digital learning platforms and materials to ensure seamless compatibility with assistive technologies [3]. This directly addresses the sociocultural and cognitive barriers that can impede learning for PWDs, as studied in educational psychology. Secondly, proactive and specialized mental health support is essential. Offering counseling services with therapists trained in disability-related mental health concerns and promoting peer support groups will address the unique psychological impacts of disability and societal stigma [18, 3]. This focuses on the affective and emotional dimensions of learning. Thirdly, adaptive technology provision and comprehensive training are crucial. Establishing a dedicated "Assistive Technology Lab" with a wide array of tools and providing individualized training and ongoing technical support will empower students to utilize these resources effectively. Finally, a strengthened Disability Support Services Office (DSSO) is vital. Increasing staffing and resources will ensure timely and personalized academic accommodations, robust advocacy services, and active facilitation of social integration opportunities [20, 18].

3.2.4 Support for Working Students: Balancing Academic and Professional Commitments

Working students face significant hurdles related to time management, financial constraints, and maintaining a sense of belonging. To support this group effectively and address barriers to their educational equity, the university should implement several strategic initiatives. Firstly, flexible work-study programs and industry partnerships are key. Promoting on-campus work-study positions with flexible hours and establishing formal partnerships with local industries for internships will provide relevant experience while accommodating academic schedules. Secondly, advanced time management and stress reduction workshops are essential. Regular, practical workshops focusing on prioritization, efficient study strategies, and mindfulness techniques will help mitigate burnout and enhance well-being [14]. This directly applies principles of cognitive psychology to improve study habits and manage stress. Thirdly, comprehensive financial literacy and planning services are crucial. Providing in-depth workshops on budgeting and debt management, partnering with financial institutions for counseling, and actively promoting scholarships will reduce the necessity for excessive work hours [9, 13, 19]. Fourthly, tailored academic advising and course load management are vital. Academic advisors should be specifically trained to understand the pressures faced by working students, assisting them with strategic course selection and navigating university policies. Finally, community building and professional networking initiatives are important for fostering belonging. Organizing social events and online forums specifically for working students, acknowledging their unique schedules, will help reduce isolation and provide valuable connections.

3.4.5 Overarching Recommendations: Strategic Pillars for Institutional Commitment

To ensure the long-term success, sustainability, and institutionalization of this comprehensive support framework and ultimately address educational equity barriers, Batangas State University- TNEU Pablo Borbon must adopt a holistic and deeply collaborative approach. This

involves establishing a high-level, standing committee with representatives from all relevant university units (academic departments, student affairs, financial aid, IT, counseling, registrar) to coordinate efforts, share best practices, identify systemic gaps, and ensure a seamless, integrated student experience. This is a core component of data-driven institutional design, where interdepartmental collaboration is essential for effective implementation. Furthermore, implementing mandatory, recurring professional development sessions for all faculty members is essential; these sessions should comprehensively cover inclusive teaching practices, foster a deeper understanding of diverse student challenges, equip faculty to identify distress signs, and provide clear protocols for referring students to appropriate support services. This directly leverages insights from educational psychology to improve teaching effectiveness. Developing a comprehensive monitoring and evaluation framework with clear Key Performance Indicators (KPIs) for each program component is also vital, with regular collection of qualitative and quantitative data through systematic surveys, targeted focus groups, and analysis of institutional records to enable critical analysis, annual program reviews, and evidence-based adjustments for continuous improvement. Finally, establishing a dedicated university-wide committee for the continuous review of existing policies and the proactive proposal of new ones is necessary, ensuring policies related to attendance, academic leave, financial aid, and campus services are consistently aligned to promote educational equity for all learners. This institutional feedback loop is a hallmark of data-driven institutional design, ensuring the framework remains dynamic and responsive to the evolving needs of the student body.

3.3 Conceptual Framework: Addressing Barriers to Educational Equity at Batangas State University- TNEU Pablo Borbon

This conceptual framework visually represents the proposed holistic and evidence-based support program, illustrating the interconnectedness of its core components and overarching strategic pillars, all aimed at enhancing student success and fostering an inclusive educational environment by addressing barriers to educational equity.

The conceptual framework for Addressing Barriers to Educational Equity at Batangas State University- TNEU Pablo Borbon, presented in Figure 1, begins with the Central Theme (A), representing the university's fundamental "Institutional Commitment to Inclusive Excellence," which serves as the guiding principle for creating an equitable and supportive environment for all students. This commitment leads to the Program Rationale (B), which articulates the core problem of empirically identified barriers for underrepresented students, emphasizing the necessity of a tailored, evidence-based approach over generic support systems, ultimately highlighting the need to address barriers to educational equity. This rationale then branches into Targeted Support Components (C1-C4), which are four distinct and specialized areas meticulously designed for student-mothers, indigenous students, Persons with Disabilities (PWDs), and working students; each of these components' further branches into specific sub-components (e.g., C1a for Flexible Academic Modalities for Student-Mothers), detailing concrete interventions within each support area aimed at addressing specific barriers to educational equity. The successful and diligent implementation of these targeted support components for each group is expected to lead to Intermediate Outcomes (D, E, F, G), which are specific, measurable improvements in academic success and holistic well-being for that student demographic. These are direct results of the specialized interventions, contributing to their educational equity. The combined positive outcomes from all targeted groups then synergistically contribute to the Overall Outcome (H), the overarching goal of "Overall Enhanced Academic Success, Well-being, & Retention for Diverse Learners," signifying the cumulative impact of the program on the entire diverse student body, ultimately advancing educational equity. To ensure the long-term success, sustainability, and institutionalization of this entire framework, Strategic Pillars for Institutional Commitment (I) are essential, representing foundational, cross-cutting strategies that are systemic changes rather than specific interventions for a single group but are crucial for addressing barriers to educational equity at an institutional level; each of these pillars outlines a key strategic recommendation (e.g., I1 for Interdepartmental Collaboration & Integrated Services), highlighting necessary organizational and policy shifts. The successful and sustained implementation of these strategic pillars ultimately leads to the Ultimate Goal (J), which is a "Sustainable & Inclusive Higher Education Landscape," signifying a university environment where equity, access, and support are deeply embedded in its culture and operations, thereby achieving educational equity. Finally, the Arrows throughout the framework indicate the flow and relationships between different components, demonstrating how interventions build towards intermediate outcomes, which in turn contribute to overall outcomes, all sustained by strategic institutional commitments, leading to the goal. They illustrate a logical progression and interdependence within the framework.

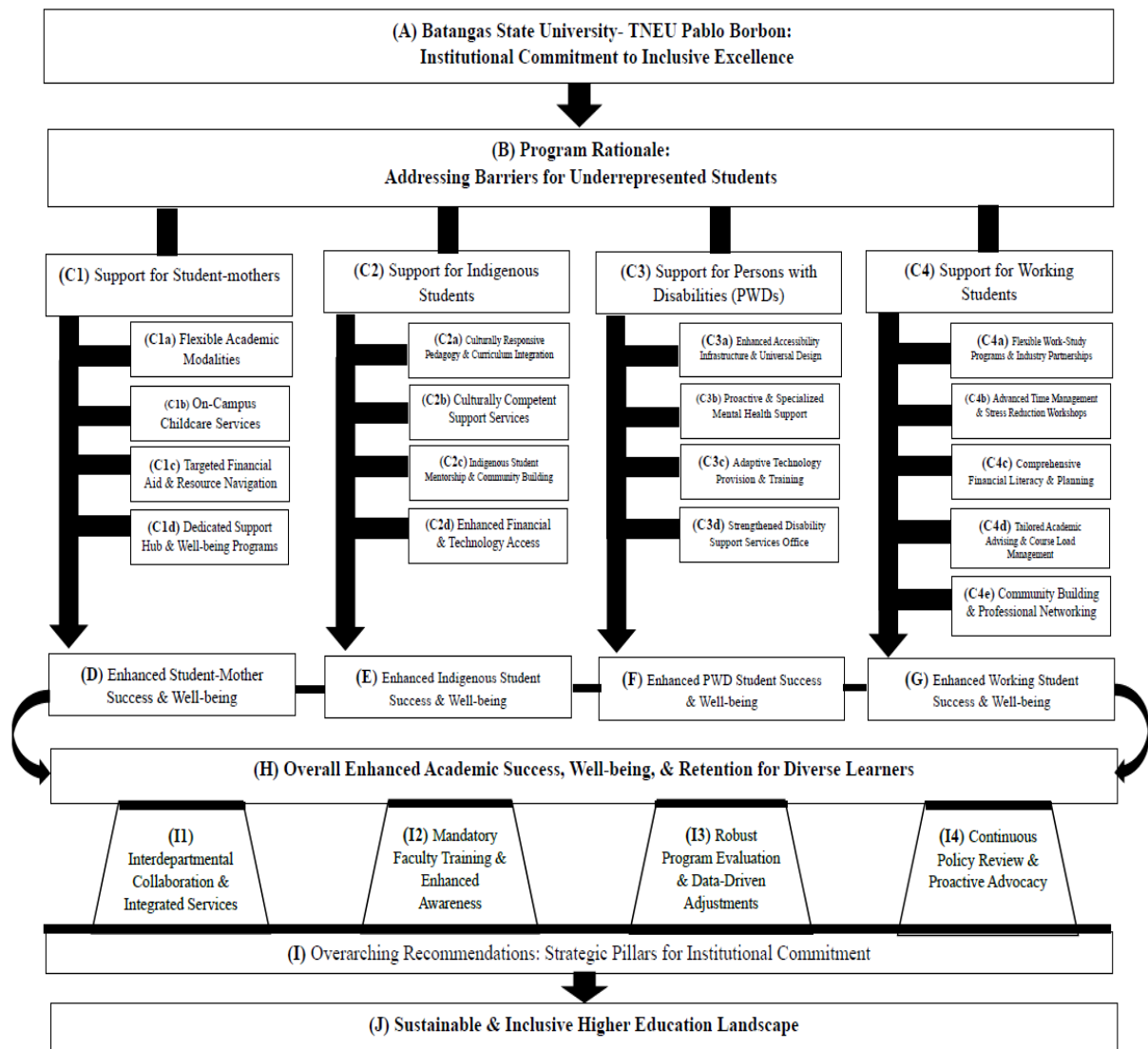


Fig. 1: Conceptual Framework: Addressing Barriers to Educational Equity at Batangas State University- TNEU Pablo Borbon

3.4 Proposed Methodologies for Impact Evaluation: A Strategic Approach

The efficacy of the proposed support framework is contingent upon a rigorous, multi-faceted evaluation strategy designed to measure its impact on educational equity. This will be achieved through the strategic integration of a quasi-experimental longitudinal study with smaller-scale, targeted randomized controlled trials (RCTs). This methodological triangulation is intended to provide both a broad assessment of the framework's institutional impact and a high-fidelity causal analysis of its individual components.

The quasi-experimental longitudinal study will serve as the primary methodology for a comprehensive, institution-wide assessment. This design involves a comparative analysis of key academic and retention metrics, including student persistence rates, graduation rates, and cumulative GPA. It will compare a treatment group of students enrolled after the framework's full implementation with a carefully selected, comparable control group from a pre-intervention cohort. The longitudinal dimension is crucial for capturing the delayed and long-term effects of systemic changes, which may not be immediately discernible. This approach is a pragmatic and ethical alternative to a true RCT at the institutional level.

Concurrently, randomized controlled trials (RCTs) will be selectively deployed to evaluate the causal impact of specific, replicable interventions. For example, to ascertain the effectiveness of the financial literacy workshops (C4c) for working students, a controlled trial can be conducted. In this design, eligible students would be randomly assigned to either receive the intervention (the treatment group) or not (the control group), allowing for a direct comparison of outcomes such as financial stress reduction and academic performance. This rigorous, experimental approach provides the strongest evidence of causality, enabling the university to identify which specific interventions are most effective and to allocate resources accordingly. By combining large-scale observation with targeted causal experimentation, this evaluation model ensures that the university's commitment to educational equity is not merely aspirational but is a demonstrably measurable and continuously optimized institutional priority.

4. Conclusion

In conclusion, this comprehensive paper has meticulously illuminated the profound and multifaceted barriers confronting underrepresented student populations at Batangas State University- TNEU Pablo Borbon, namely student-mothers, indigenous students, Persons with Disabilities (PWDs), and working students. Our empirical analysis unequivocally demonstrates that while universal challenges such as financial constraints, technology accessibility, mental health concerns, and inadequate support services persist across all groups, their specific

manifestations and salience are uniquely shaped by each demographic's distinct socio-economic and cultural contexts, thereby creating significant barriers to educational equity.

The proposed "Empowering Diverse Learners: A Holistic and Evidence-Based Support Framework" stands as a testament to the imperative for tailored, research-driven interventions. By systematically addressing the unique barriers to educational equity faced by each student cohort through flexible academic modalities, dedicated support services, enhanced accessibility, and strategic partnerships, Batangas State University- TNEU Pablo Borbon is poised to transcend conventional support mechanisms. This framework is not merely a set of recommendations; it is a strategic blueprint for cultivating an educational ecosystem where equity is paramount, access is universal, and every learner is genuinely empowered to thrive.

The long-term success of this transformative initiative hinges upon unwavering institutional commitment manifested through robust inter-departmental collaboration, continuous faculty training, rigorous program evaluation, and proactive policy advocacy. By embedding these strategic pillars into the university's operational fabric, Batangas State University- TNEU Pablo Borbon can not only significantly enhance the academic success, holistic well-being, and long-term retention of its diverse student body but also solidify its position as a beacon of inclusive excellence in higher education. This endeavor represents a pivotal step towards realizing a truly equitable and sustainable educational landscape, setting a precedent for institutions committed to fostering an environment where diversity is celebrated and every student's potential is fully realized.

Acknowledgment

This research was made possible through the invaluable support and collaboration of Batangas State University- TNEU Pablo Borbon, particularly the Office of Guidance and Counseling & Office of Students with Special Needs & Persons with Disabilities, whose commitment to student success provided the fertile ground for this study. We extend our sincere gratitude to all student participants who generously shared their experiences, offering critical insights that form the bedrock of this framework. Their courage and honesty are deeply appreciated. This work was funded by Batangas State University- TNEU Pablo Borbon.

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