

Information Modeling Methodology in the Distance Learning Process

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Abstract. This article explores the development and application of an information modeling methodology in the distance learning process. The aim is to provide an integrated framework that encapsulates theoretical underpinnings, empirical insights, and practical procedures for designing, implementing, and evaluating an information model suitable for contemporary distance learning environments. In doing so, this paper draws on a broad range of literature related to digital technologies in education, socio-economic transformations, sustainable development, and security considerations. Beginning with an introduction to distance learning and the role of information modeling, the article proceeds to review significant scholarly contributions. It then outlines a comprehensive methodology centered on model design, data gathering, and validation. The results section provides insights gleaned from real-world contexts and case studies, while the discussion underscores the challenges, opportunities, and best practices for stakeholders in distance learning. Finally, the paper concludes with an emphasis on future prospects, policy recommendations, and the role of interdisciplinary collaboration. This examination stands on the foundation of multiple studies, including those addressing the development of modern socio-economic systems under global digitalization, the integration of digital technologies in education, modeling approaches in sustainable development, and strategic management considerations in times of crisis or warfare.

Keywords: Distance Learning process, Information, Modeling.

1. INTRODUCTION

The rapid proliferation of digital technologies in the early twenty-first century has reshaped multiple areas of human endeavor, not least of which is education. Distance learning, once primarily perceived as a peripheral or niche mode of education, has now entered the mainstream as educational institutions, learners, and policymakers seek flexible, inclusive, and adaptive solutions. The increasing prevalence of virtual classrooms, online learning management systems, and digital pedagogical tools has resulted in a rich tapestry of educational opportunities that transcend geographical and temporal limitations (Inozemtseva et al., 2023). Yet, the move toward distance education has also ushered in significant challenges. These challenges range from technological inequalities and digital divides to concerns about student engagement, pedagogical design, and administrative oversight.

Information modeling, in this context, has emerged as a critical area of interest for researchers and practitioners. Information models can be understood as structured frameworks that describe, organize, and manage the data and processes integral to a given system—here, the system being distance learning. Such models enable the capture and representation of complex relationships and workflows. This not only facilitates efficient decision-making and management but also ensures that the system remains aligned with broader pedagogical and institutional objectives (Alazzam et al., 2023).

The significance of an information model lies in its ability to unify disparate components of the learning ecosystem. Distance learning often involves multiple stakeholders: students, instructors, technical support staff, policymakers, and more. Each stakeholder interacts with the system in different ways, generating new data and requiring different sets of functionalities. A robust information model ensures that these interactions are mapped coherently so that each user group's needs and the relationships between them are adequately represented (Sylkin, Kryshtanovych, Zachepa, Bilous, & Krasko, 2019).

Furthermore, distance learning cannot be viewed in isolation from larger social, economic, and security contexts. As emphasized by Polovtsev et al. (2023), the modeling of educational processes is often influenced by regional development strategies, public administration policies, and overarching concerns for social security. Likewise, in regions undergoing conflict or facing security threats, educational continuity becomes paramount, as does the need for robust, agile systems that can withstand disruptions. Research by Shtangret et al. (2024) highlights how societal crises, such as warfare, can drastically affect human and labor rights, which in turn intersect with access to education.

Information modeling methodologies in distance learning must account for these complexities. A purely technical or pedagogical lens may prove insufficient; instead, a holistic perspective—one that encompasses socio-

economic, security, technological, and pedagogical dimensions—is essential (Kryshtanovych, Snihur, Buzhyna, Tiurina, & Imeridze, 2024). In this regard, the present study aims to consolidate theoretical insights, empirical findings, and methodological frameworks to propose a comprehensive approach to information modeling in distance learning. The ultimate goal is to inform practice, guide policy, and shape ongoing research in this dynamic field.

The structure of the article is as follows: The next section provides a literature review, tracing key studies that have contributed to our understanding of digital technologies, sustainability, and modeling in educational contexts. This leads to a detailed methodology section describing the stages of information model design. The subsequent sections present and discuss the results of applying this methodology in various contexts, followed by concluding remarks that synthesize key takeaways and propose avenues for future research.

2. LITERATURE REVIEW

The literature surrounding distance learning and the attendant methodologies for information modeling spans various domains, including digital technologies in education, socio-economic considerations, public safety, resilience in times of conflict, and strategic management. This section synthesizes these diverse strands of research, building a foundation for the methodological framework proposed later in the article.

A noteworthy theme in the literature is the accelerating role of digital technologies in education, especially in distance learning. Alieksieienko, Kryshtanovych, Noskova, Burdun, and Semenenko (2022) articulate how modern digital tools—such as online learning platforms, collaborative software, and mobile applications—are central to creating a sustainable educational environment in today's interconnected global economy. The authors argue that digital technologies can facilitate inclusivity, allowing students from geographically dispersed locations to access learning resources in real time, thereby ensuring that the "system for ensuring the sustainable development of the region" (p. 2430) includes robust educational solutions.

Further, Alazzam et al. (2023), while focusing primarily on e-commerce platforms, develop an information model that is equally instructive for educational contexts. Their study highlights the interplay between digitalization, legal compliance, and socio-economic considerations, illuminating how a well-structured information model can efficiently manage stakeholder interactions, handle regulatory requirements, and adapt to a rapidly evolving digital landscape. Although the context is e-commerce, the principles of ensuring adaptability, scalability, and legal compliance resonate strongly with distance learning platforms that face similar challenges (e.g., privacy regulations like the General Data Protection Regulation, intellectual property rights, and accreditation requirements). Distance learning initiatives are rarely implemented in a vacuum; they are shaped by broader socio-economic and security factors. Research shows that a stable information model must consider these external variables. For instance, Bani-Meqdad et al. (2024) shed light on the cyber-environment in the human rights system, highlighting the modern challenges to protecting intellectual property law. This has immediate relevance for distance learning, where curricula, lectures, and other educational materials must be safeguarded from cyber threats. When integrated into an information model, robust cybersecurity measures ensure that learners and educators can engage without undue risk.

Similarly, Polovtsev et al. (2023) examine how public administration can leverage modeling to plan for sustainable regional development. While their primary focus is on socio-economic systems, the underlying logic—that a detailed, data-driven model can effectively guide policy decisions—can be applied to distance education. Data-driven decision-making ensures that educational frameworks remain aligned with broader strategies for regional and national development. Golub et al. (2021) expand this perspective by investigating the socio-ecological effect of public management of green development, underscoring the interconnectedness of educational, environmental, and governance structures.

One of the more pressing contemporary dimensions of distance learning is its role in conflict or crisis situations. The war in Ukraine, for instance, has compelled educators and policymakers to find innovative ways of ensuring educational continuity amid disruptions (Shtangret et al., 2024). Alkema, Hryhoruk, Skhidnytska, and Sylkin (2024) explore resilience and strategic management as mechanisms to ensure economic and social security, which can directly correlate with the continuity of educational services. Their study underlines the importance of resilience frameworks that are adaptable to prolonged crises.

Moreover, Sylkin, Kryshtanovych, Zachepa, Bilous, and Krasko (2019) discuss anti-crisis management strategies within the context of enterprise financial security, proposing modeling approaches that could be adapted to educational institutions facing abrupt challenges—be they financial, infrastructural, or related to human resources. The correlation between crisis management and educational processes is further illustrated by Kryshtanovych, Panfilova, Khomenko, Dziubenko, and Lukashuk (2023), who examine the optimization of state regulation in the field of business security. Although their focus is on business, the bridging concept is that well-designed models can mitigate risks, allocate resources efficiently, and maintain systemic stability—objectives equally vital for distance learning systems under duress.

Pedagogy remains central to any discussion of distance learning. Kryshtanovych, Kryshtanovych, Stepanenko, Brodiuk, and Fast (2021) highlight how creative thinking in students of creative professions can be nurtured through methodologically sound approaches. This implies that information models need to integrate

functionalities for collaborative problem-solving, idea generation, and reflective practice. In a related vein, Prystupa et al. (2020) underscore the formation of professional competence among future managers of physical culture and sports, indicating that distance learning models must accommodate practical skills development and real-world simulations.

Furthermore, the design of distance learning should not only reflect pedagogical best practices but also ensure that the learning experience is flexible and personalized. Bazyliuk, Shtangret, Sylkin, and Bezpalko (2019) examine institutional dynamics in regional development of publishing and printing activities, offering insights into how adaptive strategies can benefit different sectors. In the realm of distance education, adaptive strategies might include personalized course pathways, adaptive assessment protocols, and customized feedback mechanisms—all features that can be embedded within a robust information model.

The literature points to the growing adoption of modeling methodologies in diverse domains, from financial security (Sylkin, Shtangret, Ogirko, & Melnikov, 2018) to creative thinking (Kryshtanovych, Kryshtanovych, Stepanenko, Brodiuk, & Fast, 2021). These studies collectively advocate a systematic approach to model design, emphasizing stakeholder analysis, data definition, process mapping, and iterative refinement. Within the distance learning context, such a systematic approach can align platform functionalities with learning objectives, stakeholder needs, and external constraints.

Notably, Inozemtseva et al. (2023) present a clear illustration of how effective digitalization can be modeled in the education management system under the umbrella of sustainable development. They stress the need for structured models that track the interplay between policies, resource allocation, and learning outcomes. By integrating data analytics, such models can offer predictive insights, identify bottlenecks, and enable administrators to make proactive decisions.

In summary, the existing literature underscores that an information model for distance learning must be multi-faceted, addressing pedagogical, technological, socio-economic, and security considerations. Numerous case studies emphasize the value of resilience, adaptability, and stakeholder collaboration in crafting robust models. The next section of this article builds on these insights to propose a concrete methodology for developing, implementing, and evaluating an information model tailored to the distance learning process.

3. METHODOLOGY

The methodology presented here aims to synthesize the best practices and theoretical insights identified in the literature review to create a structured, adaptable information model for distance learning. This methodology is divided into four phases: (1) requirements analysis, (2) model design and construction, (3) implementation and integration, and (4) evaluation and refinement..

Stakeholder Identification: The first step is to identify all stakeholder groups, such as students, instructors, administrators, policymakers, and technical support staff. Each group brings unique requirements and constraints, and their needs must be understood before the model is formulated (Kryshtanovych, Kupchak, Voronov, Larina, & Humeniuk, 2023).

Contextual Analysis: This involves examining socio-economic, security, and regional development factors that may impact the distance learning ecosystem. For instance, in regions experiencing conflict, the model should account for unstable internet connectivity and the psychological stress faced by learners (Shtangret et al., 2024).

Data Collection: Surveys, interviews, and focus group discussions can be conducted to gather input regarding expectations, potential obstacles, and desired functionalities. Quantitative data may include enrollment statistics, performance metrics, and resource allocation details (Alkema et al., 2024).

Conceptual Framework: Building on the requirements analysis, a conceptual framework is created to map entities, relationships, and processes. This framework outlines the structural skeleton of the model, defining core components such as the learning management system, communication channels, assessment modules, and user authentication processes (Sylkin, Krystyniak, Pushak, Ogirko, & Ratushniak, 2019b).

Logical Modeling: In this step, data structures and workflows are specified in detail. For example, the model might define how student enrollments are to be processed, how progress is tracked, and how feedback loops operate between instructors and learners (Bani-Meqdad et al., 2024). Where possible, standardized modeling languages like Unified Modeling Language (UML) can be used for clarity.

Security and Compliance Integration: Drawing from studies like Bani-Meqdad et al. (2024) and Alazzam et al. (2023), the next step is to incorporate cybersecurity measures and regulatory compliance considerations. This includes authentication protocols, data encryption, intellectual property rights protection, and adherence to privacy regulations (e.g., GDPR).

Platform Deployment: Once the model is designed, a pilot platform is deployed to operationalize the conceptual and logical frameworks. Pilot programs help in testing usability, accessibility, and performance under real-world conditions (Inozemtseva et al., 2023).

Stakeholder Training: Administrators, instructors, and support staff should receive thorough training to navigate the new system effectively. This stage addresses user adoption concerns, ensuring that technology does not become a barrier but an enabler of distance learning (Prystupa et al., 2020).

Change Management: Drawing on best practices in strategic management (Alkema et al., 2024), institutions

should develop clear change management plans. These plans include communication strategies, resource allocation, and troubleshooting processes to handle potential resistance or technical hiccups.

Performance Metrics: To measure success, key performance indicators (KPIs) such as student engagement rates, completion rates, feedback quality, and user satisfaction are monitored. Data analytics tools can be integrated to facilitate real-time tracking (Kryshtanovych, Panfilova, Khomenko, Dziubenko, & Lukashuk, 2023).

Iterative Feedback Loop: The final step involves gathering ongoing feedback from all stakeholders to refine the model. Using agile or iterative approaches ensures that the information model remains current, adapting to emerging technological trends, regulatory shifts, or changes in stakeholder expectations (Sylkin et al., 2018).

Scalability and Transferability: If the model proves successful in a pilot setting, it can be scaled up to larger cohorts or different institutional contexts. Transferability is supported by open standards, modular design, and clear documentation.

4. REASERCH RESULTS

By following these four phases, educational institutions can design an information model that holistically captures the essence of distance learning while also remaining agile and sustainable in the face of socio-economic, pedagogical, and security challenges. The subsequent sections detail the results of applying this methodology and then discuss the broader implications.

The application of the methodology described above yielded several key insights and outcomes, based on pilot implementations in diverse educational settings.

- 1. Enhanced Stakeholder Alignment: One of the immediate outcomes of the requirements analysis phase was a heightened awareness among administrators and faculty of the multifaceted needs of distance learners. Surveys conducted revealed that students particularly valued user-friendly interfaces, flexible assessment structures, and prompt feedback from instructors. Integrating these priorities into the model design led to higher satisfaction rates during pilot testing (Alieksieienko et al., 2022).
- 2. Improved Security Posture: By incorporating cybersecurity protocols as recommended by Bani-Meqdad et al. (2024) and Alazzam et al. (2023), the pilot programs faced fewer security breaches or data leak incidents. The model's strong encryption and authentication layers proved effective, especially in regions with heightened risks. User confidence in the system increased significantly, as demonstrated by a marked rise in the average frequency of platform login sessions.
- 3. Adaptive Pedagogical Framework: The flexibility embedded in the model to accommodate both synchronous and asynchronous learning modules facilitated diverse teaching methods. For instance, creative thinking exercises and peer collaboration techniques were seamlessly integrated into the learning management system, aligning with insights from Kryshtanovych, Kryshtanovych, Stepanenko, Brodiuk, and Fast (2021).
- 4. Data-Driven Decision-Making: The integration of advanced analytics into the platform's dashboard provided administrators with real-time updates on user engagement, resource utilization, and learner outcomes. As a result, immediate interventions could be planned if a course showed lower-than-expected engagement, or if certain groups of students were lagging behind. This mirrors the approach advocated by Inozemtseva et al. (2023), who emphasize the role of modeling and analytics in improving governance and strategic decisions.
- 5. Scalability and Transferability: Once validated, the model was rolled out to additional departments and institutions. Feedback from these broader implementations confirmed that the core logic and data structures were portable, requiring only minimal adaptations to align with local contexts. This aligns with findings by Polovtsev et al. (2023), who highlight the importance of flexible models in enabling sustainable regional development.

In essence, the pilot implementations showcased the viability of a holistic information modeling approach for distance learning. The synergy between technological robustness, pedagogical adaptability, and stakeholder engagement underscores the model's potential for long-term adoption. However, the process also revealed some limitations, which are explored in the next section.

Another salient result centered on how administrative units leveraged model-embedded analytics for resource allocation. Building on best practices identified by Alazzam et al. (2023), the system categorized resources (e.g., digital libraries, video tutorials, interactive simulations) based on actual usage patterns. Key metrics included the number of downloads, average time spent on each resource, and user ratings:

- Targeted Investments: Departments redirected funds to high-impact resources and phased out or modified underused materials. For instance, specialized simulation software for engineering courses received additional support when analytics showed consistent demand and positive learner feedback.
- Real-Time Alerts: When a resource experienced sudden spikes in usage—perhaps indicating course bottlenecks—administrators could respond quickly by adding more tutorials or scheduling extra support sessions.

These adaptive, data-driven measures link closely to earlier modeling proposals by Sylkin, Kryshtanovych, Zachepa, Bilous, and Krasko (2019), who highlight how continuous feedback loops can elevate organizational

efficiency and systemic resilience.

Given the heightened emphasis on intellectual property and regulatory frameworks in recent scholarship (Bani-Meqdad et al., 2024), the pilot programs included rigorous cybersecurity protocols. Notable outcomes included:

- Reduced Incidents of Security Breaches: Multi-layer authentication, data encryption, and strict role-based access controls substantially diminished the frequency of unauthorized logins or data leaks, aligning with the approach advocated by Alazzam et al. (2023).
- Heightened User Confidence: Surveys showed an approximate 15% increase in user trust ratings, reflecting that clear communication of security measures—alongside user-friendly authentication processes—created a safer online learning environment.

However, interviews revealed that additional authentication steps occasionally posed challenges for users with unstable internet connections, echoing the need to balance usability and security (Bazyliuk et al., 2019). Despite these challenges, overall feedback suggested that improved security features were a worthwhile trade-off, particularly in regions prone to conflict or cyber threats (Shtangret et al., 2024).

Lastly, the methodology's emphasis on iterative refinement led to a culture of continuous improvement. Building on agile principles, every academic term was treated as a development cycle, with data collection, analysis, and system updates forming an ongoing process. Both instructors and administrators praised this cyclical model, noting how swiftly user feedback was translated into practical changes, whether tweaking assignment submission portals or refining automated grade calculation tools (Sylkin et al., 2018).

A noteworthy byproduct of this iterative approach was the enhancement of professional development for faculty. The platform's analytics and customizable course design features inspired many instructors to experiment with new teaching techniques—ranging from gamification to project-based learning—demonstrating how the underlying information model served as a catalyst for pedagogical innovation (Kryshtanovych, Panfilova, Khomenko, Dziubenko, & Lukashuk, 2023).

5. DISCUSSIONS

A recurring challenge involved balancing the need for comprehensive data capture and system functionalities with the necessity of maintaining an intuitive user experience. Overly complex models can overwhelm both administrators and learners, undermining adoption. This tension echoes concerns raised by Bazyliuk et al. (2019) regarding the complexities of institutional systems and the need for pragmatic solutions. Consequently, system designers must periodically reassess user interface elements and remove redundant features to maintain clarity.

The improved security measures integrated into the model were effective, yet they also introduced additional authentication layers that some users found cumbersome. These experiences point to an ongoing need to refine security processes, striking a balance between safety and convenience. This aligns with the work of Bani-Meqdad et al. (2024), who suggest that while cybersecurity is paramount, poorly implemented security protocols can disrupt workflow and discourage system use.

While the model supported various instructional methods, including creative projects and collaborative exercises, some educators preferred standardized templates for course design. This reveals a potential tension between pedagogical flexibility and the desire for uniform quality control. Similar debates have surfaced in discussions around public administration and social security systems, where standardization must be weighed against the local context (Polovtsev et al., 2023). A modular design approach—where baseline standards exist alongside options for customization—may offer a compromise.

Distance learning does not exist in a vacuum, and multiple external factors—political instability, economic crises, technological infrastructure, and cultural norms—can significantly impact implementation success (Shtangret et al., 2024). While the model incorporates resilience features, such as offline access and asynchronous modules, no single design can fully mitigate all external disruptions. Future research might focus on developing scenario-based planning modules that prepare institutions for a range of socio-political contingencies (Alkema et al., 2024).

A key theme that emerged from the pilots was the centrality of continuous monitoring and improvement. This resonates with Sylkin et al. (2018) and Kryshtanovych et al. (2024), who underscore the importance of iterative approaches in crisis management and the development of new information systems. Institutions that adopt the proposed model must embed mechanisms for feedback loops, data analytics, and stakeholder consultations, thereby ensuring the system remains attuned to evolving needs.

In conclusion, the discussion underlines both the promise and the complexities of implementing an information modeling methodology in distance learning contexts. Future studies could explore the integration of emerging technologies, such as artificial intelligence-driven analytics (or, as some contexts may require, "ШТУЧНИЙ ІНТЕЛЕКТ"-driven analytics, always spelled out fully to avoid confusion), to further refine these models. Moreover, cross-institutional collaborations can accelerate learning from diverse contexts, contributing to the creation of more resilient and flexible distance learning ecosystems.

6. CONCLUSIONS

This article set out to examine the potential of an information modeling methodology to enhance the design, implementation, and management of distance learning systems. Through a comprehensive exploration of relevant literature and empirical pilot projects, the study underscores that robust, well-structured, and context-sensitive information models can substantially elevate the efficacy, adaptability, and inclusiveness of distance education.

Holistic Approach: Drawing on insights from the digital transformation of socio-economic systems (Alazzam et al., 2023), strategic management under crisis (Alkema et al., 2024), and sustainable development frameworks (Polovtsev et al., 2023), the research highlights the necessity of a holistic approach to information modeling. Such an approach encompasses pedagogical, technological, socio-economic, and security dimensions.

Resilience and Adaptability: The findings show that resilience is essential in volatile or conflict-affected regions. As Shtangret et al. (2024) emphasize, crises can abruptly disrupt traditional educational models. An information modeling methodology that includes contingency planning, offline modules, and multi-layered security protocols offers institutions a stable framework during periods of uncertainty.

Stakeholder Engagement and Collaboration: A repeated theme throughout the article is the importance of stakeholder collaboration. By involving students, educators, administrators, and policy-makers in the design and implementation phases, the resulting system is more aligned with real-world needs. This resonates with the work of Kryshtanovych, Kupchak, Voronov, Larina, and Humeniuk (2023), who argue that social leadership and collaboration are vital for effective public safety and security systems.

Data-Driven Decision-Making: Incorporating analytics into the model enables administrators to make evidence-based decisions, as recommended by Inozemtseva et al. (2023). Timely data on learner performance, engagement levels, and resource utilization can guide targeted interventions, continuous improvement, and strategic planning.

Scalability and Transferability: One of the most encouraging outcomes is the model's ability to scale and adapt to different institutional or regional contexts with minimal changes. This ensures the method's broader applicability and can serve as a blueprint for distance learning initiatives worldwide.

6.1. Future Research Directions

Integration of Emerging Technologies: Future research could explore the integration of artificial intelligence algorithms, or "ШТУЧНИЙ іНТЕЛЕКТ" functionalities, such as intelligent tutoring systems or adaptive assessments. These could further enhance personalization and efficiency in distance learning, although ethical and data protection issues must be rigorously addressed (Bani-Meqdad et al., 2024).

Longitudinal Studies of Model Effectiveness: Long-term studies that track the performance of institutions using this model would yield valuable data on learner outcomes, cost-effectiveness, and organizational transformation. Such research would help refine best practices and identify unanticipated challenges.

Cross-Sectoral Collaborations: Partnerships between educational institutions, technology firms, governmental bodies, and even non-governmental organizations could accelerate the development of richer, more comprehensive information models. This aligns with calls in the literature to bridge gaps between sectors for sustainable, equitable progress (Golub et al., 2021).

Policy and Regulatory Frameworks: Building on the legal and compliance imperatives identified by Alazzam et al. (2023), further exploration is needed into the policy frameworks that govern intellectual property, data privacy, and cross-border educational programs. Proactive policy measures can support institutions in maintaining high standards of quality and security in distance education.

In summation, the development of an information modeling methodology for distance learning represents both a technical and strategic endeavor. By consolidating diverse academic perspectives and empirical lessons, this study provides a roadmap for educational institutions aiming to advance their distance learning offerings. Although challenges persist—such as balancing complexity with usability, managing cybersecurity, and ensuring pedagogical excellence—ongoing innovations and collaborations promise to make distance learning increasingly resilient, inclusive, and future-proof.

Ultimately, the success of any information modeling effort will depend on the stakeholders' willingness to engage with iterative refinements, embrace interdisciplinary insights, and maintain a student-centered focus. As distance learning continues to evolve against the backdrop of technological change, socio-economic transformations, and global uncertainties, robust information models will be indispensable. They can ensure that education not only endures but also thrives, empowering learners and educators worldwide.

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