



LINGUISTIC DIFFICULTIES IN INTENSIVE ENGLISH LANGUAGE PROGRAMS

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Abstract: This study investigates the major linguistic difficulties experienced by learners participating in intensive English language programs. The research focuses on problems related to grammar acquisition, vocabulary retention, pronunciation, and communicative language use under accelerated instructional conditions. The study combines theoretical analysis with empirical investigation conducted among undergraduate students involved in intensive English courses. The findings demonstrate that rapid instructional pacing and continuous exposure to large amounts of linguistic material often create difficulties in stable language acquisition. Many learners reported problems applying grammatical structures accurately during communication, remembering vocabulary over long periods, and maintaining pronunciation accuracy during speaking activities. The results also revealed that intensive learning environments may increase hesitation, reduce communicative confidence, and create difficulties in spontaneous oral interaction. At the same time, continuous exposure contributed positively to receptive skills and general language awareness. The study emphasizes the importance of balancing accelerated instruction with reinforcement, contextual practice, and gradual consolidation in order to improve long-term linguistic competence and communicative fluency.

Keywords: intensive English learning, linguistic difficulties, grammar acquisition, vocabulary retention, pronunciation, communicative competence, language fluency.

Introduction

In recent years, intensive English language programs have become an important part of higher education systems due to the increasing global demand for foreign language proficiency. Universities and language centers expect learners to achieve communicative competence within relatively short academic periods, which has led to the expansion of accelerated instructional models. Intensive programs are designed to maximize language exposure through continuous classroom interaction, concentrated learning schedules, and active communicative practice [1].

Although such programs provide learners with greater contact with English, they also create a number of linguistic difficulties that influence the effectiveness of language acquisition. Students participating in intensive instruction are often required to process grammar, vocabulary, pronunciation, listening, and speaking activities simultaneously within limited periods of time. Under these conditions, learners may struggle to fully internalize linguistic material despite continuous exposure [2].

One of the most noticeable problems concerns grammatical competence. Learners are frequently introduced to complex grammatical structures rapidly, often without sufficient opportunities for reinforcement and gradual practice. As a result, students may understand grammatical explanations during lessons yet experience difficulties applying them accurately during communication. Similar problems are also observed in vocabulary acquisition, where large numbers of lexical items are presented within short instructional periods, making long-term retention more difficult [3].



Pronunciation and speaking performance represent another important area of difficulty in intensive learning environments. Many learners experience hesitation, pronunciation inaccuracies, and reduced fluency during oral communication because they are required to coordinate multiple linguistic processes simultaneously. Psychological pressure and fear of making mistakes may further intensify these difficulties [4].

Despite the growing popularity of intensive English instruction, linguistic problems experienced by learners remain insufficiently explored in many educational contexts. Therefore, the present study aims to investigate the major linguistic difficulties associated with intensive English language programs, particularly problems related to grammar, vocabulary retention, pronunciation, and communicative language use [5].

Methods

The present study employed a mixed methodological approach combining theoretical analysis and empirical investigation in order to examine linguistic difficulties experienced by learners in intensive English language programs. This research design was selected because linguistic problems in accelerated learning environments involve not only measurable academic outcomes but also practical learner experiences connected with communication, retention, and classroom interaction [6].

The theoretical stage of the research included the analysis of scientific literature related to second language acquisition, grammar instruction, vocabulary learning, pronunciation development, and communicative competence. Particular attention was given to studies examining how accelerated instructional pacing influences learners' ability to process and retain linguistic material effectively. Different methodological and linguistic perspectives were compared to identify the most common language-related challenges occurring in intensive educational settings [7].

The empirical part of the study was conducted among 62 undergraduate students participating in intensive English language courses at a higher educational institution. The participants were between 18 and 24 years old and had been involved in accelerated English programs for at least one academic semester. The selected learners regularly participated in grammar-focused lessons, vocabulary activities, pronunciation practice, and communicative classroom tasks [8].

Data collection was carried out through a structured questionnaire consisting of both closed and open-ended questions. The questionnaire focused on several linguistic dimensions, including grammar comprehension, vocabulary retention, pronunciation difficulties, speaking fluency, and communicative confidence. Participants were also asked to identify which linguistic aspect created the greatest difficulty during intensive instruction and to explain how rapid learning conditions affected their language performance [9].

In addition to questionnaire analysis, classroom observation was conducted in order to identify practical manifestations of linguistic difficulties during real instructional activities. Particular attention was given to grammatical errors during speaking tasks, hesitation while recalling vocabulary, pronunciation inaccuracies, repetition of simplified sentence structures, and communication breakdowns during interaction. The collected data were analyzed through descriptive and comparative methods to determine the most frequent linguistic problems experienced by learners in intensive English language environments [10].

Results and Discussion



The findings of the study demonstrated that linguistic difficulties remain one of the major challenges experienced by learners participating in intensive English language programs. Although continuous exposure to English increased overall familiarity with the language, many students reported significant problems related to grammar, vocabulary retention, pronunciation, and spontaneous communication. The accelerated pace of instruction appeared to influence not only the amount of learned material but also the stability and accuracy of language acquisition [11].

One of the most noticeable difficulties concerned grammar usage during communication. According to the questionnaire results, 69% of participants stated that they often understood grammatical explanations during lessons but struggled to apply grammatical structures accurately during speaking and writing activities. Many learners explained that rapid progression from one grammar topic to another limited opportunities for reinforcement and gradual consolidation. As a result, students frequently relied on simplified sentence patterns even when they were familiar with more advanced structures. Similar observations have been identified in studies examining the relationship between instructional intensity and grammatical processing in second language acquisition [12].

Vocabulary retention represented another significant challenge. A large number of participants reported difficulty remembering lexical items introduced during intensive lessons, especially when several vocabulary groups were taught within the same instructional period. Some students admitted that they could temporarily memorize words for quizzes or classroom exercises but quickly forgot them afterward. Classroom observations also showed hesitation during communicative tasks when learners attempted to recall previously studied expressions. These findings support previous research suggesting that vocabulary acquisition requires repeated contextual reinforcement rather than rapid isolated memorization [13].

Pronunciation and speaking performance were also strongly affected by intensive learning conditions. More than half of the respondents stated that they experienced uncertainty while pronouncing unfamiliar English sounds or stress patterns during oral communication. In speaking activities, many learners demonstrated hesitation, repetition, and reduced fluency, particularly when they attempted to monitor grammar and pronunciation simultaneously. Several students explained that fear of making pronunciation mistakes reduced their willingness to participate actively in classroom discussions. Similar tendencies were discussed in pronunciation-focused studies emphasizing the relationship between speaking confidence and communicative fluency [14].

Another important finding concerned communicative language use under time pressure. Intensive programs frequently required learners to respond immediately during discussions, presentations, and interactive activities. Although these practices increased classroom interaction, they also created difficulties for students who needed more time to organize linguistic material mentally before speaking. Some participants demonstrated adequate receptive understanding yet struggled to express ideas clearly during spontaneous communication. This suggests that accelerated instruction may sometimes strengthen recognition skills more rapidly than productive language abilities [15].

The discussion of these findings indicates that linguistic difficulties in intensive English programs are closely connected with instructional pacing and cognitive processing limitations. Continuous exposure alone does not guarantee stable language acquisition if learners do not receive sufficient opportunities for reinforcement, contextual practice, and gradual consolidation of



knowledge. Grammar, vocabulary, and pronunciation require repeated meaningful use in varied communicative situations rather than only rapid instructional coverage [16].

At the same time, the findings do not suggest that intensive programs are entirely ineffective. Many participants acknowledged improvements in listening comprehension, reading speed, and general language awareness. However, the results emphasize the importance of balancing accelerated instruction with realistic linguistic processing demands. More structured revision activities, communicative reinforcement, pronunciation support, and balanced pacing may help learners develop stronger long-term linguistic competence while reducing communication difficulties and classroom frustration.

Conclusion

The present study investigated the major linguistic difficulties experienced by learners in intensive English language programs, particularly problems related to grammar, vocabulary retention, pronunciation, and communicative language use. The findings demonstrated that although intensive instruction increases exposure to English and supports faster interaction with linguistic material, accelerated learning conditions often create difficulties in stable language acquisition. Many learners experienced problems applying grammatical structures accurately during communication and retaining vocabulary introduced within short instructional periods. Pronunciation difficulties, hesitation during speaking activities, and reduced communicative confidence were also commonly observed among participants. These challenges appeared to be closely connected with rapid instructional pacing, limited opportunities for reinforcement, and the cognitive demands of simultaneous language processing. At the same time, the study confirmed that intensive programs may improve receptive skills and increase general language awareness when learning conditions remain balanced. Therefore, effective intensive instruction should combine accelerated exposure with revision, contextual practice, pronunciation support, and gradual consolidation in order to strengthen long-term linguistic competence and communicative confidence.

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