Language Management in MICE Industries

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Abstract  Listening cannot be overemphasized since it is a vital skill in terms of the four language arts, language learning, and language teaching. The strategies that MICE-major university students might like are explored for their listening comprehension. Moreover, the research revealed the type of listening comprehension test item that could be difficult for students and indicated the difficulty that students might have in comprehending the test item so as to find some good strategies to overcome the difficulties. Furthermore, the classification of listening comprehension test items will conform to that of educational objectives of cognitive domain based on Bloom’s (1974) taxonomies of educational learning [5]. Based on the findings, MICE-major university students will review their learning process and ask for more listening practice and strategic guidance in the hope that such activities will improve their listening comprehension and solve their listening difficulties, so that language teachers will create a win-win opportunity to double-check instructional deficiencies and offer supplementary aids. The qualitative research was conducted through a semi-structure interview. Based on academic performance, subjects recruited in this study were included 24 MICE-major students, 12 of whom were chosen as HPL students while the other 12 as LPL ones at National Kaohsiung University of Hospitality and Tourism in Kaohsiung City, Taiwan. The instruments used in this study included the simulated listening comprehension test of the Intermediate Level of the GEPT, and listening comprehension strategy questionnaire designed by the researchers. The pedagogical implication of research results will help ESP teachers to enhance their MICE-major university students’ listening comprehension in their oral communication as required at work.

Keywords  MICE-major Students, English Academic Performance, Listening Comprehension Strategies, English Test Items, Difficulty Levels

1. Introduction

Listening is an important skill among the four language arts because it plays an essential role not only in one’s first language development but also in people’s daily oral communication. According to Davis (1980), listening ability is much more useful and important than speaking ability [26]. Likewise, second language (L2) learners build up their L2 competence by understanding the comprehensible input, and thus speaking emerges (Krashen, 1985) [46]. To put it differently, listening is the basis of language acquisition (Wing, 1986) [76]. Generally speaking, EFL learners do not have enough input of the target language in their daily life, so it is tougher for them to acquire listening competence. As a result, communicating with English speakers becomes difficult or even impossible for them.

Over the last few years, the MICE industry has become a strong economic force worth approximately £270 billion in the global market (Kavanagh, 2010), which provides mass employment [45]. Recently many businesses in the MICE industry have employed people from different cultural and linguistic backgrounds. The ability to communicate in more than one language with others is a necessity for this industry. Being competent in a second language, if not more, could help foster good work practices by reducing language barriers which could ‘influence across cultural knowledge sharing, dialogue, relationship building and networking’ (Bonache & Brewster, 2001) [6]. Apart from the establishment of good workplace communication, MICE workers also need to be able to serve guests. This is why being competent in language communication for MICE workers become vital to the industry. In other words, competent listening and speaking skills are very important prerequisites for MICE employees. According to Jayawardena (2001:313), ‘to sustain a thriving tourism industry, the host population must also be linguistically educated in the requirements of their target market.’ [44]

As a matter of fact, in all sorts of MICE roles, it is fundamentally important that staff would be able to communicate effectively and accurately with colleagues,
guests and patrons. In particular, MICE staff needs to know how to communicate with others in a wide variety of situations, for example: with an unsatisfied guest, a stressed business man checking into a hotel or tourists who are lost or confused. It is also important that MICE staff is sufficiently confident with their use of verbal English, so that they could quickly and effectively put others at ease and provide the information that they need. In MICE industries, assisting guests and patrons to feel relaxed and comfortable is always a very critical part of the job.

Undoubtedly, people working in the field of MICE should achieve a better English level of English in order to take up their job well. Thus, in this kind of situation, many educational institutes in Taiwan and others around the world have offered English-for-Specific-Purposes (ESP) courses for MICE-major students. The majority of these ESP courses are heavily orientated towards the way to provide their students with necessary and practical linguistic training and business skills required to ensure a successful career in the industry. Actually, of all the trainings, language learning is a challenge, but it could be overcome by showing students that languages are ‘an integrated component of effective international businesses’ (Embleton 1992:4) [29]. As a result, in order to promote active language learning in the aspects of listening and speaking abilities, institutes need to adopt some strategies as ‘language training which requires a strategy within an integrated language strategy – simply because of the vast range of choices and their associated pitfalls’ (Hagen 1992:49) [80]. However, with respect to language acquisition process, listening skill is acquired primarily before other language skills. To enhance language learners’ oral communication proficiency, a language teacher should put emphasis on improving students’ listening comprehension first while teaching English conversation. Therefore, the present study would explore strategies that MICE-major university students might employ for their listening comprehension frequently the most, discuss those students’ learning motivation, and address the correlation among the students’ English academic performance, listening strategies, and learning motivation.

1.1. Purpose of the Study

The purpose of the present study is to investigate MICE-major university (MICEMU) students’ performance on different types of listening comprehension test items. The correlation among MICE-major university students’ English proficiency, learning motivation, students’ English proficiency, and their use of listening comprehension strategies is probed in this study. In addition, the correlation between the high proficiency level students’ learning performance and the low proficiency level students’ learning performance on each type of listening comprehension test items of the Intermediate Level of the GEPT is explored. Moreover, another purpose of the study is to find out whether there is any relation between the performance on listening comprehension test and the most frequently-used listening strategies. Furthermore, whether the listening test is valid and reliable in evaluating MICE-major university students’ listening comprehension would be attested in this study.

1.2. Research Questions

The present study is aimed at analyzing the correlation between MICE-major university students’ academic performance and their performance on the listening comprehension test items so as to explore their listening strategies and difficulties. Specifically, the following research questions are addressed in this study.

1. What difficulties of listening comprehension would the MICE-major university students with high level and low level of proficiency encounter while they are taking the listening comprehension test of the Intermediate Level of the GEPT?
2. In listening comprehension, are there any differences in difficulties between the high-proficiency-level and the low-proficiency-level for these MICE-major university students?
3. What strategies in listening comprehension would MICE-major university students with high-level and low-level proficiency might employ while they are taking the listening comprehension test of the Intermediate Level of the GEPT?
4. Are there any differences in listening strategies for these MICE-major university students from high-level and low-level proficiency?

2. Literature Review

2.1. Nature of Listening

Listening is not the same as hearing. According to the definitions of “to hear and to listen” from the Unabridged Random House Dictionary, “hear” is ascribed to the capability of perceiving sounds with the ears whereas “listen” refers to the purpose of hearing. Hearing is regarded as the passive activity of what ears can do. Listening is considered the active activity of how the ears and the mind interact with each other. In other words, hearing refers to the physical activity of sound perception while listening signifies the complex mental activity that involves not only aural perception, but also interpretation of the meaning of utterance (Rixon, 1981) [58].

In fact, researchers (Dunkel, 1986; Glisan, 1985; Rost, 1990) have proved that listening comprehension should be an interactive and interpretative process in which listeners are engaged in a dynamic construction of meaning [28, 33, 59]. Each element in the successful interpretation of the utterance plays a critical role in the process of assigning
meanings to the utterance. As a result, any stimuli which are clearly perceived are only the beginning when an interpretation is assigned to the perceived sounds.

Surely, “Listening” is a dynamic mental process in which listeners are actively involved in the construction of meaning, in an interpretation of the speaker's intention, and in responding to spoken stimuli by using their linguistic and communicative competence as well as worldly knowledge. Besides, listening is a multifaceted and dynamic mental activity. Effective listeners are capable of processing aural stimuli and applying linguistic and communicative knowledge successfully to decipher the speaker's intended meanings.

2.2. Models of Listening Comprehension Processes

In the past decades, research on listening has explored the multidimensional features of listening. Chastain (1976) proposed five components of listening comprehension [22]. While listening, the listener first distinguish and discriminate the sounds, intonation patterns, and the perceived voice qualities, so that they would perceive an entire message. After that, they would hold the message in their auditory memory and process it. Next, the listeners would decode the message as to what the speakers have uttered. At last, they would utilize the message and/or store it in their mind. Chastain's model revealed that it was the listener who constructed the meaning on the basis of the perceived sounds and then made use of them.

In addition, Wolff and Marsnik (1992) developed the receptive-transactional process of listening. They suggested a three-stage process: hearing and attending, interpreting and receiving, and retaining and responding [78]. While the first two stages belonged to the construction process, the last one was the utilization process. Brown (1995) also emphasized the listener's active involvement in the comprehension process and adopted a computing analogy for more explanation [7]. His model was described below: (a) identifying the perceived message (the input or aural stimuli), (b) searching preexisting files to match the new message with what s/he listened to, (c) filing or saving the new message, and (d) making use of the new message (the output or the utilization process). The listening processes of these two models are consistent with the two major processes proposed by Clark and Clark (1977) [24].

2.3. Cognitive Processes

Cognitive psychologists interpret language comprehension as information processing, in which aural input is first decoded (bottom-up processing) and then is processed on a general cognitive level (top-down processing) (van Dijk & Kintsch, 1983) [73]. Only part of the overall listening process is explained in models of listening processes. By contrast, information processing is generally accepted because this interactive listening processing is identified as bi-directional (Wolff, 1987) [77]. Further, it points out that listening comprehension would be affected not only by incoming aural stimuli (data-driven processing) but also by the listener's mental knowledge structure (concept-driven processing).

2.4. Factors Affecting Listening Comprehension

Factors affecting listening comprehension include text factors, speaker factors, and listener factors which include language proficiency level, memory as hindrance, attention & affect, age, and background knowledge. 2.5. Backwash Effect

The effect of testing on teaching and learning is known as backwash or washback. It could be beneficial or harmful. Test designers should make sure that the test's backwash effects are beneficial.

Some ELT specialists (Hughes, 1989; Weir, 1990) have given cogent advice on how to produce beneficial backwash [40, 75]. It is widely thought that authenticity and directness of assessment facilitate positive consequences for teaching and learning. Hughes (1989: 44-47) outlined seven ways to promote positive backwash [40]:

1. Test the ability of students’ development you want to enlarge.
2. Sample widely and unpredictably.
3. Use direct testing.
4. Make testing as criterion-referenced as possible.
5. Base achievement tests on objectives.
6. Ensure that test is known and understood by students and teachers.
7. If there’s any necessity, provide assistance to teachers.

2.6. Listening Comprehension Test and Difficulties in Listening Comprehension

Listening is a complex and active mental process that involves perception, attention, cognition, and memory. During the process of listening comprehension, various factors may affect learner listening ability. A number of experimental findings have reported on the listening difficulties experienced by language learners in different contexts.

2.7. Differences in Listening Difficulty between High and Low Proficiency Listeners

With the instrument of the GEPT listening comprehension test, it was found in Chao and Cheng's study (2004) that most of the difficulties (43 items out of 49) between senior high school listeners with high level and low level proficiency achieved significant differences. In
terms of the relationship between listeners’ proficiency levels and their listening difficulties, low achievers encountered more difficulties in listening activities than high achievers did; especially in listeners’ factors and their listening processes.

The subjects in the questionnaire revealed that the most prominent difficulty for high achievers was in text factor category—unknown words in texts, while the most common difficulty for low achievers was attributed to listeners’ factor category—little practice in English listening. In addition, low achievers tended to focus on word level, which resulted in their inability to grasp the overall meaning of the listening comprehension. This was consistent with the findings by Hwang (2004) that less proficient EFL listeners met greater comprehension problems at perceptual stage than more proficient listeners did [43].

2.8. Listening Comprehension Strategies

Listening comprehension strategies refer to skills or methods for listeners to directly or indirectly achieve the purpose of listening comprehension of the spoken input. Numerous studies related to listening comprehension strategies of language learners have been published in the past two decades.

Murphy (1986) conducted a study to investigate differences between more and less proficient learners in listening strategy use [52]. The results indicated that more proficient learners used a wide variety of strategies than less proficient learners. In addition, more proficient learners focused more on rhetorical organization and main ideas, while less proficient learners focused more on meaning and pronunciation of unknown words. O’Malley, Chamot, and Küpfer (1989) used think-aloud procedures to investigate the listening processes of Hispanic students learning English as a second language (ESL) [54]. The findings pointed out that the mental processes students used in listening comprehension paralleled three phases of comprehension process: perceptual processing, parsing, and utilization. In the initial (perceptual processing) stage, more effective students monitored their attention better than less effective students did. During the second (parsing) stage, effective learners employed more top-down processing strategies than bottom-up strategies. In the final (utilization) stage, effective learners used elaboration and inferencing strategies more frequently than the less effective learners did.

Vandergrift (1996) conducted a study to investigate what strategies high school students used when learning French, and how course level and gender affected their strategy choices [72]. The results showed that compared with metacognitive and socio-cognitive strategies, high proficiency students most frequently adopted cognitive strategies. It was reported that the mean number of metacognitive strategies increased with level. Furthermore, female students used a greater variety of metacognitive strategies than male counterparts, which was also consistent with Bacon’s (1992) finding [4]. Goh (2000) explored the use of cognitive and metacognitive strategies among listeners with high and low proficiency [34]. She used retrospective verbal reports to gather data from the participants. The findings indicated that high proficiency listeners used more strategies and tactics than low proficiency ones did.

2.9. English for Specific Purposes (ESP)

ESP could be defined to meet specific needs of the learners. Stevens (1988) argued ESP may be restricted if the language skills were to be learned instead of being taught [65]. Hutchinson and Waters (1987) indicated that “ESP is an approach to language teaching once (the) content and method are based on the learner’s reason for learning” (p.19) [41]. Lorenzo (2005) stated that “ESP students are usually adults who already have some acquaintance with English and those whose purpose is to communicate with others through a set of professional skills in order to perform particular job-related functions” (para. 1) [49]. Hutchinson and Waters (1987) provided three reasons for the emergence of ESP: demand in the new world, revolution in linguistics, and new focus on learners [49]. Dudley-Evans (1998) defined three characteristics of ESP (p.4): (a) ESP meets the specific needs of learners; (b) ESP uses the underlying methodology and activities of the discipline it serves; and (c) ESP focuses on the appropriate activities for grammar, lexis, register, study skills, discourse, and genre [27].

Anthony (1997) indicated that ESP is generally designed for intermediate or advanced students since ESP courses require some basic knowledge of the language system, but it could be used with beginners [2]. Carter (1983) classified ESP into three types: English as a restricted language, English for Academic and Occupational Purposes (EAOP), and English with specific topics [16]. Moreover, three features are common to ESP: (a) authentic materials; (b) purpose-related orientation; and (c) self-direction (Dudley-Evans, 1998) [27]. Sysoyev (2000) introduced a framework for the development of the ESP course, including student analysis, goals, objectives, teaching materials, content design, course planning, and evaluation [68]. Furthermore, there are five additional components: authenticity, research-base, language/text, needs, and learning/methodology that originate from the real world and ESP pedagogy (Swale, 1990) [67]. Browne (2011) indicated that junior and senior undergraduate students require higher-level skills [12]; thus, the scope of English education needs to be narrowed from general English materials to ESP materials. English for specific purposes (ESP) for Taiwan MICE industries have been transformed recently from a labor-intensive economy to a knowledge-based economy. The Taiwan Ministry of
Education prioritized tourism and hospitality relevant to MICE for national development under the service industry (Chang & Hsu, 2010) [19].

3. Methodology

3.1. Research Design

The present study adopted a quantitative approach using a semi-structure interview to collect and analyze the data for findings regarding MICE-major university students’ language learning motivation and their use of listening comprehension strategies. The target subjects consisted of MICE-major university students who had received instruction in English for at least one year, from a university in southern Taiwan. Students of two groups were selected from three different English proficiency levels (HP, MP, and LP levels), inclusive of 150 participants in this study. Instruments employed in the study were: 1) Intermediate listening proficiency test of GEPT, 2) the Individual Background Questionnaire (IBQ), and 3) The Interview Question Guide (IQG).

3.2. Research Structure

Based on the research questions, the research structure could be addressed as follows.

![Interview model](Image)

**Figure 1.** Interview model

1. C1a-C1b illustrates the comparison of difficulties between the high-proficiency-level and the low-proficiency-level MICE-major university students who have encountered in their listening comprehension test.
2. C2a-C2b indicates the comparison of listening comprehension strategies the high-proficiency-level and the low-proficiency-level MICE-major university students have used in their listening comprehension test.

3.3. Subjects

Based on their academic performance, subjects recruited in this study included 24 students from Department of Hotel Management, Department of Food and Beverage Management, Department of Hospitality, Exhibition & Marketing Management at National Kaohsiung University of Hospitality and Tourism in Kaohsiung City. According to their academic performance, 12 subjects were chosen from the total students at high proficiency level, and another 12 subjects were selected at low proficiency level. Therefore, 24 students were interviewed respectively.

| Table 1. The Distribution of Subjects Interviewed by Proficiency Level |
|------------------------|-------------|----------------|
| Level                  | Number      | Percentage (%) |
| High                   | 12          | 50             |
| Low                    | 12          | 50             |

3.4. Instruments

Two sorts of instruments were used in the present study. The first instrument used in this study was the simulated listening comprehension test of the Intermediate Level of the GEPT, which was included in the test-book published by the Language Training & Testing Center (LTTC) in 2015. The other one included three parts: Background Information, Learning Motivation, and Listening Comprehension Strategies.

With regard to the scheme of the listening comprehension test from the Intermediate Level of the GEPT, it comprised three sections, as shown in Table 2.

| Table 2. Scheme of the Listening Comprehension Test of the Intermediate Level of the GEPT |
|----------------------------------------|-----------------------------|-----------------------------|
| Section | *Educational Objectives of Cognitive Domain | Item Type               | Item Number |
| One     | Comprehension                          | Picture Description      | 1-15         |
| Two     | Application                            | Question or Statement Response | 16-30       |
| Three   | Analysis                               | Short Conversation       | 31-45        |

*The classification of educational objectives of cognitive domain is based on Bloom's (1974) six taxonomies.
In Section One, eight pictures were used as questions. Subjects were asked to look at the picture and then choose the optimal one from the four aural descriptions, which best matched the picture. The first section was aimed to test the subject's comprehension. Since the subjects were ready to comprehend the meaning of the pictures in Section One, they might choose the matching aural description.

As for Section Two, there were ten multiple-choice questions. In the second section, subjects were required to complete a dialogue by selecting the correct response or choosing a proper answer to a question from the four choices after they had listened to the question. The main focus in the section was to test subjects' ability to complete the dialogue. Likewise, there were ten multiple-choice questions in Section Three. However, in the third section, subjects were not asked to complete a dialogue. Instead, they were asked to choose an appropriate response from four options after a question was introduced at the end of the dialogue. Actually, it demanded much higher levels of cognitive processing than the previous two sections.

With respect to the Interview Question Guide (IQG), 6 questions comprised the Questions for Listening Difficulties, while the Questions for Using Listening Comprehension Strategies consisted of 21 sub-questions, as categorized into 10 main questions, as shown in Table 3.

### Table 3. Scheme of the Interview Question Guide (IQG) in the Present Research

<table>
<thead>
<tr>
<th>Questions for Listening Difficulties</th>
<th>Questions for Using Listening Comprehension Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Which part (i.e., picture, statement response, or conversation) of the listening comprehension at the Intermediate Level of GEPT was the most difficult to you?</td>
<td></td>
</tr>
<tr>
<td>2. What were the difficulties you have encountered during this listening comprehension test?</td>
<td></td>
</tr>
<tr>
<td>3. What do you think are your personal factors causing the difficulties in this listening comprehension test?</td>
<td></td>
</tr>
<tr>
<td>4. What kind of speaker factors might cause difficulties in listening comprehension while you were taking the GEPT?</td>
<td></td>
</tr>
<tr>
<td>5. What kind of contents could cause difficulties in listening comprehension while you were taking the GEPT?</td>
<td></td>
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<tr>
<td>6. In addition to the aforementioned difficulties, what else listening comprehension difficulties did you have during the GEPT?</td>
<td></td>
</tr>
<tr>
<td>7. In this GEPT Listening test, you choose what method did you prepare to help you understand the test content?</td>
<td></td>
</tr>
<tr>
<td>8. In this GEPT Listening test, you choose what method did you prepare to help you understand the test content?</td>
<td></td>
</tr>
<tr>
<td>9. In this GEPT Listening test, you choose what method did you prepare to help you understand the test content?</td>
<td></td>
</tr>
<tr>
<td>10. In addition to the aforementioned difficulties, what else listening comprehension difficulties did you have during the GEPT?</td>
<td></td>
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</tbody>
</table>

3.5. Procedures

At the start, the researcher told the subjects about the purposes and procedures of the present study and asked them to cooperate together during conducting the process of the test and the Interview Question Guide. The subjects were told that their test results and answers to interview questions would be counted and analyzed. Before the test started, the researcher required the subjects to follow the directions in the test book and listen to the tape carefully. They were also told to choose only one correct response to each question. In addition, the subjects were asked to pay attention to the procedures and take the test seriously. It took the subjects 35 minutes to finish answering the listening comprehension test.

Moreover, qualitative data was obtained by conducting a semi-structure interview. In order to explore MICE-major university students’ difficulties and strategies while they were taking the GEPT listening comprehension test from a more profound perspective, 24 students of different proficiency levels were asked to participate in an interview. Moreover, to make them well-prepared in the interview process, an interview guide was designed before the implementation of the interview. The interview guide included 6 open-ended questions related to the subjects’ most difficult part in the GEPT listening comprehension test, as well as difficulties resulting from the listening processes, listener factors, speaker factors, and text factors. In addition, 21 questions relevant to the listening strategies the subjects used were also investigated. It took each participant about 40 minutes to answer all the questions in the interview.

![Figure 2. Procedures for Conducting this Study](image)

After the test and the interview questions were...
completed, the researcher began to calculate the correct responses to each of the questions on the listening comprehension test. Also, all the data collected from interview were computed and analyzed qualitatively. The whole set of procedures of the study are illustrated in Figure 2.

3.6. Data Analyses

The section could be divided into two parts. The first part was the counting of the scores of the three item types from the listening comprehension tests taken by those subjects. The collected data and accounts for the students’ answers to the interview questions were analyzed in the second part.

4. Results and Discussions

4.1. The Relationship between Proficiency Differences and Performance on Three Types of Test Item

Based on Table 4, both HPL and LPL students did very well in the first type of test item. In addition, LPL students performed better in the second type of test item than in the third one. On the contrary, HPL students scored higher in the third type of test item than in the second one. However, consistent with Bloom (1974) [5], if there are two questions about different abilities of cognitive processing, it would be easier for students to answer a question which requires the ability of application than a question that requires the ability of analysis. To put it differently, the third type of test item, which was aimed to test students’ ability of analysis, must be more difficult than the second one that was aimed to test students’ ability of application. But in the present study, the degree of difficulty was only reflected in LPL students’ performance on the three types of test item, not in HPL students’. HPL students performed better on the third type of test item that was more difficult than the second one. Consequently, we could argue that HPL students’ ability of analysis is better than their ability of application. However, to justify this argument, we might have to increase the number of our subjects in the further study.

To sum up, according to Buck (2001), listening comprehension involved various kinds of knowledge—linguistic knowledge, details of the contexts, extra-linguistic knowledge, and general world knowledge [14]. In other words, any kind of knowledge would influence listeners’ understanding of the listening text and then would compensate for each other. For high proficiency listeners, their better linguistic knowledge, world knowledge, and better strategies would make listening tasks easier. On the contrary, low proficiency listeners who were not equipped with various or adequate knowledge would be unable to apply the needed knowledge in the listening process. As a result, during the listening process, low proficiency level students would encounter difficulties in the listening material aspect more frequently than high proficiency level ones would.

<table>
<thead>
<tr>
<th>Cognitive Domain</th>
<th>Comprehension</th>
<th>Application</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>One</td>
<td>Two</td>
<td>Three</td>
</tr>
<tr>
<td>Item</td>
<td>Picture Description</td>
<td>Question Response</td>
<td>Short Conversation</td>
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<td></td>
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</tr>
<tr>
<td>Mean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPL students (N=12)</td>
<td>15.3</td>
<td>13.5</td>
<td>14.8</td>
</tr>
<tr>
<td>LPL students (N=12)</td>
<td>7.9</td>
<td>3.8</td>
<td>1.9</td>
</tr>
</tbody>
</table>
4.2. Interview Question Guide

There were 24 MICE-major university students recruited as the interviewees in the present research. Of them, 12 students were selected as high-proficiency level students categorized HPLS1-S12, while the other 12 ones were chosen as low-proficiency level students classified as LPLS1-S12.

4.2.1. The Listening Comprehension Difficulties that MICE-Major University Students with High Level and the Low Level of Proficiency May Encounter While They Are Taking the Listening Comprehension Test of the Intermediate Level of the GEPT.

The interviewees were asked about their listening difficulties while they were taking the GEPT listening comprehension test. When it comes to the most difficult part in the test, almost half of the interviews (11 participants) considered Part 3 (i.e., Short Conversation) to be the most difficult section. In addition, nine students had the most difficulty with Part 2 (i.e., Question or Statement Response), and two subjects encountered problems in Part 1 (i.e., Picture Description).

Finally, one interviewee thought both Question Response and Short Conversation were the most difficult ones, and one MICE-major university student indicated that she had difficulty in all the three parts. Therefore, in terms of the overall interview results, Part 3 was the most difficult section, followed by Part 2 and then Part 1.

As for the difficulties in Part 2, Question or Statement Response, almost all of the subjects responded that the test was too short for them to speculate the answers. In addition, the difficulties in Part 2 also consisted of too many questions, unknown vocabulary and phrases, unfamiliar test type, unknown connotation, and lack of attention at the beginning of listening. The excerpts below are quoted from the interviewees of LPLS5 and HPLS2. LPLS5 was a female freshman who got a GEPT listening score of 21, and HPLS2 was a male sophomore who got a GEPT listening score of 37.

Q1: you think GEPT 聽力測驗的三大部分中（i.e., picture, question-response, conversation）哪一部分最困難，為什麼？

"Which part of the Intermediate GEPT listening comprehension test was the most difficult section for you? Why?"

[LPLS5] ‘I think it was the second part, because I felt that there were not many messages in the first part. The exam stopped before I could comprehend it clearly.’

[LHPLS2] ‘I think it was the second part, because I felt that there were not many messages in the first part. The exam stopped before I could comprehend it clearly.’

With regard to the difficulties in Part 3, short conversation, one subject said that it was harder to judge the meaning of the sentences in Chinese in this part than in Part 1 and 2, and another interviewee indicated that it was not easy to guess the answers in Part 3. Furthermore, the subjects also confessed their difficulty with unfocused attention in the conversation section. The following statements are quoted from HPLS8 and LPLS1. HPLS8 was a female sophomore who got a GEPT listening score of 39, and LPLS1 was a male freshman who got a GEPT listening score of 18.

[HPLS8] ‘I think it was the first part (i.e., Part 2). In other parts (i.e., Part 1 and 3), if I lost one sentence, I could still judge from the picture, and what the topic was about from other sentences; however, it ended after one or two sentences in the first part. Therefore, you could do nothing if you did not hear it.’

[LPLS1] ‘I think it was the first part, because it gave you a stream of speech to judge right after listening. That is, you had to judge its Chinese meaning in order to choose the right answer. This would not happen in the other two parts…The third part was the most difficult one because I was easily distracted by the long conversation.’

There were two interviewees whose difficult parts were more than one. One subject, HPLS4, expressed that his difficulty lay in Part 2 (i.e. question response) and Part 3 (i.e., short conversation) The texts were longer, so he had to pay attention to dialects, slangs or unknown phrases. If he did not understand what he heard, he would get lost and miss the subsequent messages. HPLS4 was a male sophomore who got a GEPT listening score of 36. The other participant, LPLS6, said all three parts were difficult for her. She attributed her difficulty to little practice in English listening, the fast speed of delivery, and the linking sounds between words. In addition, even if she heard familiar words, she still had to think about them for a while to recall the meanings. LPLS6 was a female freshman who
got a GEPT listening score of 16. The following are their explanations.

[HPLS4] 「基本上我覺得大概是question response 跟長對話的部分啦：第二、三部份我稍微注意一下，因為就是裡面可能會有美國的slang，或者是dia
tect，這些方面可能就是非英語系國家的學生來講會蠻吃力的。然後再來就是不懂的片語，就是我們不熟悉的片語方面我們沒有辦法去確實的掌握它的整句的語意部分。」

“Basically, I think long conversation and lecture (i.e.,
part B and C) should be noticed because there were
American dialects or slang, which were difficult for
students from non-English speaking countries. Then, the
phrases that we didn’t know caused difficulties. When
hearing unfamiliar phrases, we were unable to capture
the meanings of the whole sentences exactly.”

[LPLS6]
「我平常都沒有在聽英文聽力之類的東西，所以聽
力不是很好。」

“Because I do not usually practice English-listening, my
listening is not good enough.”

Although the interviewees had different parts of
difficulties in Intermediate GEPT listening comprehension
test, the hierarchy of difficulties were represented by their
scores of test items. They got fewer scores in Part 3 Short
Conversation, while they gained more scores in Part 1
Picture Description. Therefore, it could be concluded that
the interview results were echoed from the results found
by their performance on the GEPT listening comprehension
test items.

4.2.2. The Differences of Listening Comprehension
Difficulties between HPL and LPL MICE-Major
University Students

Regarding interviewees’ listening difficulties, the
interviews showed that there were many differences
between high- and low-proficiency listeners. In terms of
the process differences, four low-proficiency listeners
were found having difficulty in translating the messages into
understandable Chinese, whereas no high-proficiency
listeners didn’t have any troubles in this part. One
high-proficiency listener even said that he (or she?) did
thinking without translation. In addition, two
low-proficiency listeners said that they did not get the main
idea after listening, but no high-proficiency listeners
responded the same difficulty. Moreover, there were two
low-proficiency listeners who had a hard time in
recognizing individual words; however, high-proficiency
listeners did not sense this difficulty. Finally, one
high-proficiency listener said that there was no difficulty in
the process of listening for him. The following is an excerpt
from LPLS2. LPLS2 was a female freshman who got a
GEPT listening score of 20.

Q3: 「你覺得自己的哪些因素造成你聽GEPT時的困
難？」

“What factors caused you to encounter difficulties while
you were taking the listening section of the GEPT?”

[LPLS1] 「就覺得自己聽力很爛，沒有多練習。」

“I felt my listening ability was poor, and I did not
practice English listening a lot.”

[LPLS2] 「練習不夠。」

“I didn’t practice enough.”

As far as the difficulties of the speaker are concerned,
the number of lower-proficiency listeners was larger than
that of higher ones in each difficulty. Two low-proficiency
students experienced difficulties in male speakers’ speech,
while no high-proficiency listener had the same problem.
However, two high-proficiency listeners, and three low
ones had confronted difficulties in speakers’ accents.

In addition, there were two listeners with high-level
proficiency and four listeners with low-level proficiency
who felt that the speakers’ speed was too fast for them.
Although the three different kinds of proficiency learners almost experienced the same difficulties, there were slight differences. Compared with higher ones, lower-proficiency listeners tended to experience the difficulties more frequently. It was even found that five students with high-level proficiency and three with low-level proficiency felt no difficulty from the speakers. The interview findings indicated that learners with low-level proficiency faced greater difficulties from male voices, speakers’ accents, and fast speed rate. The excerpt from HPLS9 is shown below. HPLS9 was a male sophomore who got a GEPT listening score of 40.

Q4: 「當你這次在做 GEPT聽力測驗時，有哪些講話者的因素會造成你的英語聽力困難？」
What factors caused you to encounter difficulties while you were taking the listening section of the GEPT?”
[HPLS9] 「應該沒有吧！我就覺得還可以接受。」
“None! I think it was all acceptable.”

With regard to differences of difficulties in the text factor, the most frequently mentioned difficulty was texts from specialized field. There were three listeners with high-level proficiency and seven listeners with low-level proficiency who encountered difficulty in terminology. Clearly, listeners with low-level proficiency had trouble understanding specialized texts more frequently than higher ones did. Therefore, the interviews have shown that although all listeners suffered from texts in specialized fields, listeners with low-level proficiency had more problems than higher-proficiency listeners did in comprehending the spoken texts. To take LPLS8 for example. LPLS8 was a female freshman who got a GEPT listening score of 19.

Q5: 「當你在做 GEPT聽力測驗時，有哪些聽的內容會造成你的英語聽力困難？」
“What factors caused you to encounter difficulties while you were taking the listening section of the GEPT?”
[LPLS8] 「比較專業的內容，例如說專有名詞。」
“Texts that are selected from specialized fields. For example, the terminology was difficult.”

To sum up, the data from the qualitative interview both indicated that listeners with high-level proficiency experienced difficulties less frequently than listeners with low-level proficiency. Besides, the findings from the interview proved differences of difficulties between HPL- and LPL MICE-major university students in the listening process, listener factor, speaker factor, and text factor. Therefore, it could be concluded that the listeners’ degree of difficulty was highly related with their listening proficiency level. To sum up, the data from the qualitative interview both indicated that listeners with high-level proficiency experienced difficulties less frequently than listeners with low-level proficiency.

4.2.3. The Differences of Listening Comprehension Strategies MICE-Major University Students with High-Level and Low-Level Proficiency May Employ While They Are Taking the Listening Comprehension Test of the Intermediate Level of the GEPT

In the interview data, among the 24 interviewees, several subjects said that they would read the four options before listening. It was said that three listeners with high-level proficiency and one with low-level proficiency read the items and then decide possible answers prior to listening for specific aspects of the texts. The result indicated that listeners with high-level proficiency showed the best performance in selective attention. The following example demonstrates HPLS6 interviewee’s strategy use. HPLS6 was a male sophomore who got a GEPT listening score of 35.

Q7: 「在做 GEPT 聽力測驗之前，你會做什麼準備讓自己能聽懂接下來要聽的英語？」
“Before listening, what would you do to prepare yourself to better understand the subsequent English?”
[HPLS6]
「我會去讀關鍵字，就是它可能會問有關於哪個方面的，那我可能就會專注於就是去抓那個對話有關於這個方面的相關資訊。」
“I would read key words to know what kind of questions it might ask, and then I would focus on the related messages.”

There were two different strategies used while the learners listened to the texts. To begin with, one interviewee with high-level proficiency said that he/she would think only in English without any translation; however, no listeners with low-level proficiency employed this strategy. As to another cognitive strategy use, four high- and two low-proficiency four listeners with high-level proficiency and two with low-level paid attention to key words. To take HPLS 11 and LPLS9 for example, HPLS 11 and LPLS9 were female sophomores who got a GEPT listening score of 38 and 22 respectively.

Q8: 「在聽 GEPT 聽測驗的時候，你用什麼方法幫助您聽懂測驗內容？」
“What strategy did you use to help understand the texts while listening?”
[HPLS11] 「我會記關鍵字…我比較會用英文去思考。」
“I would memorize key words…I tended to think in English.”
[LPLS9]
「就是看題目上的關鍵字然後去聽，就是如果它唸出來，那個關鍵字有出來就會比較注意聽吧！」
“I would read the options and pay attention to the key words. If the key words appeared, I would listen to the content with more attention.”
These findings suggested that there was a general tendency which reflected greater use and wider range of use for listeners with high-level proficiency, who only think in English and find key words.

After listening, recalling what was heard and crossing out the impossible answers were the most common strategies applied by all the subjects. As for the strategy differences, listeners with high-level proficiency chose to recall the main ideas, pick up the most reasonable answer, and then select the answer by common sense. Listeners with low-level proficiency chose to translate English into Chinese or select the answer with longest sentence. In addition, there was one listener with low-level proficiency who focused on details, and another listener with low-level proficiency said that he/she didn’t use any strategies since the time for responding to each question was too short. Therefore, listeners with high-level proficiency utilized a variety of strategies, while listeners with low-level proficiency relied more on translation strategy. The following excerpts are from PLPLS3 and PLPLS4. PLPLS3 was a female freshman who got a GEPT listening score of 15, and PLPLS4 was a female freshman who got a GEPT listening score of 17.

Q9: 「在聽完每一題之後，作答之前，你用什麼方法幫助你聽懂測驗內容？」
“After listening to each question and before choosing the answer, what strategy did you use to help understand the text?”
[LPLS3] 「直接翻譯。」
“Direct translation.”
[LPLS4]
「沒有耶…因為那時間真的很短，所以我也不知道自己在幹什麼。」
“I did nothing…because the time was really short, I didn’t know what I was doing.”

It was found that higher-proficiency listeners tended to use strategies more frequently and flexibly. On the other hand, lower-proficiency listeners favored bottom-up strategies such as translation. Generally speaking, the findings from the qualitative data indicated that higher-proficiency listeners with high-level proficiency used listening strategies better.

5. Conclusions

In terms of MICE-major university students’ listening difficulties while they took the test of GEPT, it was found that text factor was the most difficult category, followed by listener factor, listening process, and then speaker factor. When it comes to the top-ten difficulties, four difficulties in listener factor, three in text factor, two in listening process, and one in speaker factor were included. As for the listener factor, the difficulties consisted of MICE-major university students’ English proficiency (i.e., limited vocabulary), unfamiliar contents, lack of practice, and insufficient background knowledge. Difficulties in the text factor were repetition (i.e., unrepeated materials), unknown phrases and unknown words. In the listening process, two perception problems were included: unable to pay attention to the subsequent information while thinking about the previous parts and inattentive at the beginning of listening so that they miss the initial messages. Lastly, speed rate (i.e., fast speed) was the only obstacle in the speaker factor that ranked as the highest difficulty.

As for listening strategies frequently used by MICE-major university students, the listening strategy category most often used by them was metacognitive strategy, followed by cognitive strategy and then affective strategy. Concerning the top-ten most frequently applied strategies, five metacognitive strategies and five cognitive strategies were included. The most often used five metacognitive strategies were: preparing to concentrate, trying to keep up with the speed, being aware of the attention, reading the four options in advance, and evaluating the understanding. On the other hand, the five most frequently adopted cognitive strategies were: finding key words, predicting from the options, comprehending texts by knowledge about English, guessing unknown words by context, and putting the details together to comprehend texts. In addition, listening strategies used by most students in the present study also include constant listening practice, listening for words or phrases that occurred in the options, getting involved in contexts, closing eyes for concentration, paying attention to the second speaker, noticing the speakers’ tone and intonation, deleting the impossible answers, and selecting the best answers by logic and synonyms.

Regarding strategy differences in proficiency levels, the interviewee results indicated that listeners with high-level proficiency used a wider range of strategies more frequently than lower-level ones did, especially thinking only in English and finding key words. Selective attention (i.e., reading the four options before listening) was applied more often by high-proficiency listeners than by low-proficiency counterparts. However, translation strategy was more frequently used by listeners with low-level proficiency. After listening, the MICE-major university students more frequently employed two strategies, recalling what was heard and crossing out the impossible answers.

5.1. Pedagogical Implications

Based on the findings of the present study, some pedagogical implications are presented. First, in MICE courses, teachers could offer a series of exercises for practicing listening sub-skills, such as distinguishing word boundaries, identifying stress patterns, recognizing reduced forms in speech (Brown, 2001). In addition, Goh (2000) claimed that regular perception practice might be good for learners to familiarize themselves with the
features of the target language [34]. Moreover, in order to have students get used to real-life listening outside the classroom through training, the listening activities had better to be as realistic as possible. Authenticity, meaningfulness, interaction, and interest are all features of good listening activities in the MICE field. Furthermore, adopting appropriate listening strategies (e.g., looking for keywords, predicting the speaker's intentions, and grasping the main ideas) would enhance listeners' comprehension in the listening process. As a result, it is essential for teachers to equip students with different sorts of listening strategies useful for them to perform better in the future MICE business.

Second, since the three types of test item in this study could be matched with Bloom's taxonomy on educational objectives (i.e., comprehension, application, and analysis), language teachers should use test items to measure what objectives students have achieved, and thus realize what their learning difficulties might exist so as to provide them with extra aids. In fact, performance on the listening comprehension test is a more valid and stronger indicator of one's communicative competence which could even simulate real communication in a MICE workplace and define one's language level.

Third, it is crucial for language teachers to notice the potential complexity and difficulty of higher cognitive domains imposed on the students with low-level proficiency when they take the listening comprehension test. Language teachers should track their simple curriculum goals to complicated ones as they could guide their students toward development of MICE communicative competence.

Finally, when EFL learners show deficient L2 linguistic knowledge and face a sequence of strange L2 sounds, they would need additional help to compensate for their inadequate L2 linguistic knowledge if teachers could provide them with well-developed background knowledge and well-designed visual aids. To sum up, EFL teachers could take advantage of some realia and contextual pictures to help students upgrade their listening comprehension so as to enhance their aural and oral communication proficiency in MICE industries.

REFERENCES


