

## # 붙임 5.

### 입소지원서 제출서류 온라인 첨부 가이드라인

- \* 입소지원서 제출서류 첨부 시 본 가이드라인을 참고하시기 바랍니다.
- \* 블라인드채용 가이드라인에 따라 성별, 가족관계, 출신지역, 연락, 학번 등은 일체 기재를 금지하며 기재 시 불이익을 받을 수 있습니다. [채용공고문 5. 응시자 유의사항 참고]

#### 1. 학위논문

### 학위논문표지

### 초록

#### ○ 일반사항

- 성명, 소속, 학위과정, 학위기관, 초록 등 확인 가능한 페이지 첨부

#### ○ 블라인드 처리

- 생년월일, 성별, 학번, 사진, 입학일자, 졸업일자 등 개인정보가 노출되지 않도록 가림 처리(masking) 후 첨부

## 2. 학위 성적표

[ 원본대조번호 :

성 적 증 명 서							
성명: 홍길동		생년월일:		소속: 대학원(박사과정) 조선해양공학과 (조선해양공학전공)			
학번:		입학일자:		졸업일자:		학위종별: 0000 학위등록번호: 000000000000	
교과목명	학점	성적	교과목명	학점	성적	교과목명	학점
<div> <div> 2014학년도 제0학기  00000 3 S  00000 3 S  학점계 : 6 </div> <div> 이수교과학점 : 24  평점 : 55.20  평점 평균 : 3.06 / 4.30  논문연구학점 : 12  학점 합계 : 36.0  백점환산점수 : 86.60 </div> </div>							
<div> <div> 2014학년도 제1학기  00000 3 A0  00000 3 S  학점계 : 6  평점 평균 : 4.00 </div> </div>							
<div> <div> 2014학년도 제2학기  00000 3 A0  00000 3 S  학점계 : 6  평점 평균 : 4.00 </div> </div>							
<div> <div> 2015학년도 제1학기  00000 3 S  00000 3 B-  00000 3 B-  학점계 : 9  평점 평균 : 2.70 </div> </div>							
						제 000000 호 위와 같이 증명합니다. 2018 년 1 월 9 일	

### ○ 일반사항

- 성명, 소속, 학위과정, 학위기관, 백분율 점수 등 확인 가능한 페이지 첨부

### ○ 블라인드 처리

- 생년월일, 성별, 학번, 사진, 입학일자, 졸업일자 등 개인정보가 노출되지 않도록 가림 처리(masking) 후 첨부

### 3. 어학 성적표



## OFFICIAL SCORE CERTIFICATE

한국 TOEIC 위원회  
Korea TOEIC Test Committee

홍길동  
Hong, Gildong

Name

000000

Registration number

2019/00/00

Date of birth (yyyy/mm/dd)

2019/00/00

Test date (yyyy/mm/dd)

2019/00/00

Valid until (yyyy/mm/dd)

2019/00/00

**LISTENING**

Your Score

5 0%

445

495 99%

83  
Percentile Rank

**READING**

Your Score

5 0%

420




495 99%

90  
Percentile Rank

**TOTAL SCORE**

865

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<p><b>발급번호 :</b> 000000-000000000000</p> <p>한국TOC에서 발행한 TOC는 하위 8개 부처에서 정보를 취해 소정보를 종합하여 TOC를 총괄하는 YBM에서 작성된 것입니다.          “YBM NET” 접속 소정보를 입력한 후, 상위로 유출하여 (YBM으로 상향)한 자료를 확인할 수 있습니다. 이 서비스는 일반인에게는 무료로 제공하며, 기업인에게는 TOC를 확인하는 전용서비스가 있습니다.</p> <p>&lt;영, 실자 및 사례의 이름 방법&gt;</p> <ol style="list-style-type: none"> <li>1. “YBM NET” 접속 및 소정보에서 검색하거나, 부처에 정의는 QR코드를 이용해 설치합니다.</li> <li>2. “YBM NET” 접속 실행 한 후, 화면 우측 상단에 “실적 방문자” 버튼을 클릭합니다.</li> <li>3. 화면 하단에서 실명란에 실명란 “실명확인 QR코드”를 인식하여 실명 확인작업이 가능합니다.</li> </ol>	<p><b>YBM 앱 다운로드 QR코드</b></p>  <div>  안드로이드              아이폰         </div>
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### LISTENING

Your scaled score is between 400 and 495. Test takers who score around 400 typically have the following strengths:

- They can infer the central idea, purpose, and basic context of *short* spoken exchanges across a broad range of vocabulary, even when conversational responses are indirect or not easy to predict.
- They can infer the central idea, purpose, and basic context of *extended* spoken texts across a broad range of vocabulary. They can do this even when the information is not supported by repetition or paraphrase and when it is necessary to connect information across the text.
- They can understand details in *short* spoken exchanges, even when negative constructions are present, when the language is syntactically complex, or when difficult vocabulary is used.
- They can understand details in *extended* spoken texts, even when it is necessary to connect information across the text and when the information is not supported by repetition. They can understand details when the information is paraphrased or when negative constructions are present.

To see weaknesses typical of test takers who score around 400, see the Proficiency Description Table, [www.bbc.co.uk/table](http://www.bbc.co.uk/table)

### READING

Your scaled score is between 350 and 450. Test takers who score around 350 typically have the following strengths:

- They can infer the central idea and purpose of a written text, and they can make inferences about details.
- They can read for meaning. They can understand factual information, even when it is paraphrased.
- They can connect information across a small area within a text, even when the vocabulary and grammar of the text are difficult.
- They can understand medium-level vocabulary. They can sometimes understand difficult vocabulary context, unusual meanings of common words, and idiomatic usage.
- They can understand rule-based grammatical structures. They can also understand difficult, complex, and uncommon grammatical constructions.

To see weaknesses typical of test takers who score around 350, see the Proficiency Description Table, [www.bbc.co.uk/table](http://www.bbc.co.uk/table)

If your performance is closer to 450, you should review the descriptors for test takers who score around 400.

ABILITIES MEASURED	PERCENT CORRECT OF ABILITIES MEASURED
Can infer gist, purpose, and basic context based on information that is explicitly stated in short spoken texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 94%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">94</div> <div style="position: absolute; left: 15%; top: -5px;">73</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can infer gist, purpose, and basic context based on information that is explicitly stated in extended spoken texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 95%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">95</div> <div style="position: absolute; left: 15%; top: -5px;">81</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can understand details in short spoken texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 93%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">93</div> <div style="position: absolute; left: 15%; top: -5px;">86</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can understand details in extended spoken texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 88%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">88</div> <div style="position: absolute; left: 15%; top: -5px;">77</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can understand a speaker's purpose or implied meaning in a phrase or sentence	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 80%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">80</div> <div style="position: absolute; left: 15%; top: -5px;">67</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>

ABILITIES MEASURED	PERCENT CORRECT OF ABILITIES MEASURED
Can make inferences based on information in written texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 77%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">77</div> <div style="position: absolute; left: 15%; top: -5px;">57</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can locate and understand specific information in written texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 84%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">84</div> <div style="position: absolute; left: 15%; top: -5px;">58</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can connect information across multiple sentences in a single written text and across texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 82%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">82</div> <div style="position: absolute; left: 15%; top: -5px;">57</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can understand vocabulary in written texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 80%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">80</div> <div style="position: absolute; left: 15%; top: -5px;">72</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>
Can understand grammar in written texts	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="width: 76%; height: 10px; background: linear-gradient(to right, #4a69bd, #c6c6c6);"></div> <div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <span>0%</span> <span>100%</span> </div> <div style="position: relative; height: 10px; margin-top: 2px;"> <div style="position: absolute; right: 0; top: -5px;">76</div> <div style="position: absolute; left: 15%; top: -5px;">76</div> </div> </div> <div style="margin-left: 10px; text-align: center;"> <p>← Your percentage</p> <p>▲ Average</p> </div> </div>

### HOW TO READ YOUR SCORE REPORT:

**Percentile Rank:** Percentage of the global TOEIC Secure Program test-takers in 2014 through 2016 scoring below your scaled section score

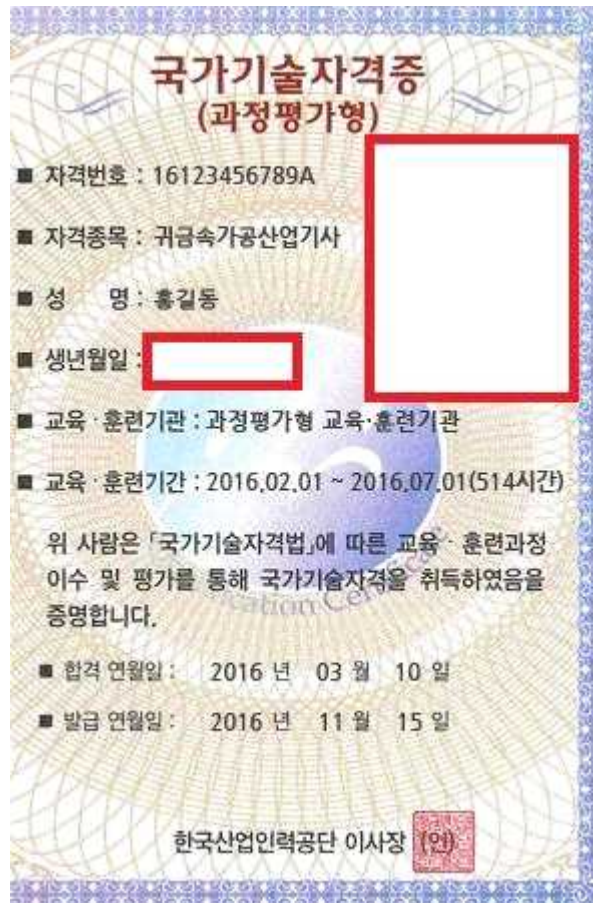
**Percent Correct of Abilities Measured:** Percentage of items you answered correctly on this test form for each one of the Abilities Measured. Your performance on questions testing these abilities cannot be compared to the performance of test-takers who take other forms or to your own performance on other test forms. The average for each ability is the averaged percentage of items answered correctly by the test-takers of the TOEIC Secure program on this form.

Note: TOEIC scores more than two years old cannot be reported or validated.

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- 일반사항
  - 성명, 점수, 등록번호, 시험일, 유효기간 만료일 등 확인 가능한 페이지 첨부
- 블라인드 처리
  - 생년월일, 성별, 사진, QR 등 개인정보가 노출되지 않도록 가림처리(masking) 후 첨부

## 4. 자격증



### ○ 일반사항

- 성명, 자격종목, 점수, 자격번호, 시험일, 유효기간 만료일 등 확인 가능한 페이지 첨부

### ○ 블라인드 처리

- 생년월일, 성별, 사진, QR 등 개인정보가 노출되지 않도록 가림처리(masking) 후 첨부