튜나 기출풀이 정규과정 (9월 ~ 12월)

화요일 - <u>파트별(어휘/문법/독해/논리)로 문제풀이 후</u> , 파트별 해설					
금요일 - <u>실제시험지 크기 + OMR + 실제시험시간</u> -〉 문풀 후, 해설					
튜나 기출풀이 정규과정의 목표					
1) 해당학교	의 문항별 특색을 익히고, 문	문제접근방법을 익혀 오답률을 줄여나가는 과정			
2) 문항별 시간배분방법, 실전감각까지 모두 가져가기					
	해설강의 (60분 + @)	문제풀이 및 해설 (150분 + @)	과제		
9월 15일		성균관대 2011	성균관대 2012 오전		
9월 19일	성균관대 2012오전	성균관대 2012오후	성균관대 2013 오전		
9월 22일	성균관대 2013 오전	성균관대 2013 오후	성균관대 2014		
9월 26일	성균관대 2014	성균관대 2015	성균관대 2016		
9월 30일	성균관대 2016	성균관대 2017	성균관대 2018		
10월 3일	성균관대 2018	성균관대 2019	성균관대 2020		
10월 6일	성균관대 2020	성균관대 2021	성균관대 2022		
10월 10일	성균관대 2022	성균관대 2023	한국외대 19A		
10월 13일	한국외대 19A	한국외대 19C	한국외대 20A		
10월 17일	한국외대 20A	한국외대 20C	한국외대 21 T1		
10월 20일	한국외대 2 T1	한국외대 21 T2	한국외대 21 T3		
10월 24일	한국외대 21 T3	한국외대 22 T1	한국외대 22 T2		
10월 27일	한국외대 22 T2	한국외대 23 T1	한국외대 23 T3		
10월 31일	논리,빈칸 난이도 극악인 한양대, 서강대 대비하기위한 빈칸추론 + 더블블랭크/트리플블랭크 대비 강의				
11월 3일	논리,빈칸 난이도 극악인 한양대, 서강대 대비하기위한 빈칸추론 + 더블블랭크/트리플블랭크 대비 강의				
11월 7일	논리,빈칸 난이도 극악인 한양대, 서강대 대비하기위한 빈칸추론 + 더블블랭크/트리플블랭크 대비 강의				
11월 10일	논리,빈칸 난이도 극악인 한양대, 서강대 대비하기위한 빈칸추론 + 더블블랭크/트리플블랭크 대비 강의				
11월 14일		중앙대 17A,C	중앙대 18A,C		
11월 17일	중앙대 18A,C	중앙대 19A,C	중앙대 20,21		
11월 21일	중앙대 22,23	이화여대 텐블랭크 12년~16년	이화여대 17,18		
11월 24일	이화여대 17,18	이화여대19	이화여대 20,21		
11월 28일	이화여대 20,21	이화여대22	이화여대 23		
12월 1일	이화여대 23	한양대 2014, 2015	한양대 16,17		
12월 5일	한양대 16,17	한양대17,18	한양대 19,20		
12월 8일	한양대19,20	한양대21,22	한양대 23		
12월 12일	한양대 23	서강대13,14	서강대 15,16		
12월 15일	서강대 15,16	서강대17,18	서강대 19,20		
12월 19일	서강대 19,20	서강대21,22	서강대 23		
12월 22일	서강대 23	기출 리와인드 및 앞으로의 방향성 질의응답 마무리			

<u>기출과정문의는 https://tunatransfer.co.kr</u>

2023학년도 이화여자대학교 편입학전형

영어 필답고사 문제지 (유형 1)

전공(학과)	수험번호		성 명	
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◆ 유 의 사 항 ◆

1. 시험시간은 100분임.

- 2. 감독관의 지시가 있을 때까지 문항을 보지 말 것.
- 3. 시험 종료후 문제지를 가져가지 말 것.
- 4. 연습은 문제지 여백을 이용할 것.
- 5. 답안지의 '답안지 작성시 유의사항'을 반드시 확인할 것.
- 답안지에 수험번호와 문제지 유형을 표시하고, 답은 해당 문항별로 답란에 검은색 펜으로 표시할 것.





이 화 여 자 대 학 교



[1-5] Choose the <u>synonym</u> of the underlined word.	7. The failure to <u>mitigate</u> and adapt to climate change is among the biggest global risks for our planet, with significant
1. Plants are immobile, but mechanisms have evolved by natural	environmental, economic and health impacts.
selection that enable them to adjust to a wide range of	① exacerbate
environmental circumstances by developmental or physiological	② exasperate
means.	③ expiate
① matters	④ exfoliate
2 meanings	5 exonerate
③ measures	
(d) minors	
5 monitors	8. For some people being faced with a difficult situation,
	prevarication is a go-to response.
2. Adapting these initiatives to support international efforts to	1 forbearance
restore whale populations could lead to a <u>breakthrough</u> in the	② forewarning
fight against climate change.	③ forgoing
① step into	④ forthrightness
② leap over	⑤ foresight
③ step through	
④ step rearward	9. The clamor over the group's second album has precipitated an
5 leap forward	insatiable fervor for their media, particularly their early
	recordings, which have been regularly <u>lauded</u> by critics.
3. Wars in distant lands often have surprising and <u>far-reaching</u>	① purloined ② padded ③ penned ④ pawned ⑤ panned
effects.	
① deep-thinking	10. Strong empirical studies that investigate the questions are
② wide-ranging	important in informing the current theoretical debate between
③ long-serving	serial versus parallel word identification during natural sentence
④ broad-minded	reading.
5 heavy-lidded	1 conjectural
	2 convivial
4. Markets took a tumble yesterday as investors were spooked	③ conspiratorial
by looming threats of strict export controls on key technologies.	4 consanguine
1 impending	5 conjunctive
② intending	
③ upending	
④ unending	11. Choose the most logical order for the following sentences.
5 relenting	The encode the most region of der for the fend wing tentenced.
	[A] The arrival of food triggers the secretion of substances
5. With nary a serviceable machine to be found, the engineer set	that promote the next stage of chemical digestion, as well as
to work cobbling together a makeshift unit out of a hodgepodge	muscular contractions that propel food farther along the
of functional components she scrounged from the inoperable	canal. [B] Many animals have long intervals between meals
devices.	and do not need their digestive systems to be active
① jangle	continuously. [C] For example, you learned earlier that
2 hobble	nervous reflexes stimulate the release of saliva when food
3 jumble	enters the oral cavity and orchestrate swallowing when a
Juniole Juniole Juniole	bolus of food reaches the pharynx. [D] Similarly, the arrival
5 jingle	of food in the stomach triggers churning and the release of
	gastric juices. [E] Instead, each step in processing is
[6-10] Change the antonym of the underlined word	activated as food reaches a new compartment in the alimentary canal.
[6-10] Choose the antonym of the underlined word.	
6 Climate shange new imposts each and every single sountry on	① [A] - [C] - [E] - [D] - [B]
6. Climate change now impacts each and every single country on	② [A] - [E] - [D] - [B] - [C]
each continent, affecting the lives of individuals and communities	③ [B] - [E] - [A] - [C] - [D]
as well as <u>disrupting</u> national economies.	④ [B] - [C] - [E] - [A] - [D]
1 marginalizing	⑤ [C] - [B] - [A] - [D] - [E]
2 simulating	
③ enlivening	
④ enervating	
5 insinuating	

[12-21] Fill in the blanks with the best-fitting option.	18. Breakthroughs in medical techniques are often owing not solely to technologies but to the rediscovery and			
12. Global climate patterns are largely determined by the input of solar energy and Earth's around the sun.	solely to technologies but to the realscovery and creative adaptation of previously practices. ① sharpened - invalidated			
① substitution	② innovative - unknown			
2 revolution	③ indissoluble - discredited			
③ convolution	 ④ cutting-edge - debunked ⑤ complicated - exploded 			
(4) institution				
(5) intuition				
13. Diversity is a of life. To date, biologists have identified and named about 1.8 million species of organisms, and	19. Property rights in information from the necessary disadvantage that a piece of information, in order to contribute			
estimates of the number of living species about	to the general information of the community, must say something substantially different from the community's previous common			
10 million to over 100 million.				
① symbol - last from	of information.			
② meaning - span from	① suffer - stock			
③ hallmark - range from	② languish - reservation			
④ trademark - evolve from	③ differentiate - repository			
(5) benchmark - run to	 ④ originate - interpretation ⑤ deviate - reserve 			
14. With nowhere else to turn, the globally acknowledged				
on ghosts was sought out to examine the	20. Population density - the number of individuals per unit area			
of the levitating furniture.	or volume - reflects the of births, deaths, immigration,			
① expert - ministry	and emigration. These environmental and social factors influence			
② aspirant - mistake	the of individuals.			
③ miscreant - conundrum	① interaction - perception			
④ authority - enigma	② interplay - dispersion			
⑤ maven - majesty	③ interference - distribution			
	④ intermingling - disposition			
15. The atoms that make up the molecules in all	5 interoperability - persuasion			
living things were at one time part of substances				
in the soil, air, and water.	21. Speed painting requires a lot of patience, as the			
1) obsolete – inert	can be anywhere from 2 to 10 hours. The artists believe the			
② subversive - lifeless	first 30 minutes of the painting are the most important. This is			
③ rampant - meaningless	where the painting takes its shape: the creation of			
④ organic – inorganic	the foundation of the painting. Detailing comes later.			
⑤ animate – immaterial	① interval - indistinguishably			
16 As see he appen from aptallite photographs on the window of	② duration – initially			
16. As can be seen from satellite photographs or the window of	③ period - consummately			
an airplane, humans have altered the environment.	④ destination - originally			
By making large changes to the environment, we have the selective pressures faced by many species. This suggests	⑤ inaction - primarily			
that we are likely causing evolutionary change.① dramatically - transformed	[22, 25] Change the foultry expression emerge the five sheires			
2 tragically - reiterated	[22-25] Choose the <u>faulty</u> expression among the five choices.			
3 drastically – abrogated	22. The tender harles coolings their stared and records			
(a) critically – ameliorated	22. The tender barley seedlings, their stored seed reserves			
5 succinctly – manipulated	① <u>nearing</u> exhaustion, have reached a ② <u>critical</u> point in their lives. If they fail to attain ③ <u>sufficient</u> light, they will not be			
	able to outcompete their neighbors in the race for resources,			
17. Calculus is different from the mathematics that	and they will perish. It is not surprising, therefore, that			
you have studied previously. Calculus is less static and more	mechanisms $$ <u>have evolved</u> in plants that enable them to adjust			
It is concerned with change and motion.	their growth and development ⑤ <u>accordingly</u> to the spectral			
① incrementally - variable	composition of the light available.			
2 implicitly - predictable				
③ utterly - stationary				
④ unremarkably - mutable	23. In the 1940s, researchers $①$ <u>have learned</u> that flowering is			
⑤ fundamentally - dynamic	actually controlled by night length, not day length. Many of these scientists ② worked with cocklebur, a short-day plant that			

③ <u>flowers</u> only when days are 16 hours or shorter (and nights are at least 8 hours long). These researchers found that if the light portion is broken by a brief exposure to darkness, flowering ④ <u>proceeds</u>. However, if the dark part is interrupted by even a few minutes of dim light, cocklebur will not flower, and this ⑤ <u>turned out</u> to be true for other short-day plants as well.

24. Generating emotion often requires interactions ① <u>between</u> different regions of the brain. For example, laughing and crying both involve the limbic system interacting ② <u>with</u> sensory areas of the forebrain. Similarly, structures ③ <u>in</u> the forebrain attach emotional "feelings" ④ <u>into</u> survival-related functions controlled ⑤ <u>by</u> the brainstem, including aggression, feeding and sexuality.

25. The global pandemic has given city planners ① plenty to think about and an opportunity for change like no other. Now, as the world emerges unequally from the pandemic, many see a chance to fix the clunky, inefficient urban organisms we love to hate. But, ② rest assuredly, the city of the future won't suddenly land as a sterile hellscape of flying cars ③ as far as the eye can see. In fact, it's being built, ④ for better or worse, ⑤ before our very eyes. You've just got to know where to look to see it evolving.

[26-28] Answer the questions after reading the passage below.

It was never my mission to exalt vegetables. I was a nose-to-tail carnivore until a high-cholesterol diagnosis led me to [A]_____ a plant-dominant diet. And I certainly couldn't have imagined that a decade later I'd be one of the nation's principal journalists covering the new wave of plant-based proteins.

Impossible. Incredible. Awesome. Sensational. Beyond. Meat alternatives branded with these and other superlatives now constitute a multi-billion-dollar market that could be nearly 20 times larger by 2030. And yet, my singular question about each new product is always the same: Well, what does it taste like? Does it... *taste like meat*?

Quite often it does. These new foods are engineered to mimic meat, designed to match its distinct chewiness, bloodiness, and umami flavor. Nowhere is this achievement clearer than at Beyond Meat's laboratory in Los Angeles. There, the company puts beef and chicken samples under a microscope to understand how their proteins and fats are woven together. Then it uses all the modern [B] ______ of industrial production, including heating, cooling, and the same extrusion process used to make Cheetos, to alchemize animal doppelgangers out of pea protein, coconut oil, and other nonmeat ingredients.

26. Which expression best completes [A]?① reject ② compel ③ embrace ④ adapt ⑤ replace

27. Which statement is BEST inferred from the passage?

- ① Meat alternatives are designed by combining different meats together.
- 2 Examining meats helps companies create meat alternatives.
- ③ Chicken and beef proteins are included in meat alternatives.
- ④ A high-cholesterol diet includes meat alternatives.

⑤ There will be 20 times as many kinds of meat alternatives by 2030.

- 28. Which expression best completes [B]?
- ① minerals
- 2 materials
- ③ manuals
- ④ marvels
- ⑤ morals

[29-31] Answer the questions after reading the passage below.

Breakthroughs in pain research are coming along swiftly. We now have a better understanding of how pain is processed throughout the body and brain and how to measure it. We have also discovered important differences between three types of pain.

The first is nociceptive pain, which responds to an injury or inflammation. The second is neuropathic pain, caused by damage to sensory nerves. Both are created by the brain as a defense mechanism against further injury. The brain [A] _____ signals from the damaged part of the body and transmits instructions back to the site of the damage that generate an appropriate level of pain.

These first two types have been studied extensively. However, the third type has only begun to be understood. This type, nociplastic pain, is when the brain's defensive system goes wrong, a state known as central sensitization. The brain's pain center becomes hypervigilant and responds [B] ______ to minor injuries or inflammation, converting them into excruciating pain. In some cases, there is no nociceptive pain at all, but the brain still sends out extreme pain signals. Negative mental states, such as anxiety or tiredness, can also be converted into pain. In certain cases, the pain leads to anxiety, which leads to more pain, in a vicious cycle of torment.

- 29. What cannot be inferred from the passage?
- ① Neuropathic pain is brought about by damage to sensory nerves.
- 2 Nociplastic pain can be triggered in the absence of nociceptive pain.
- ③ Neuropathic and nociplastic pain both defend against injury.
- 4 Neuropathic pain is better understood than nociplastic pain.
- ⑤ Nociplastic pain results from an overreaction in the brain's defensive system.
- 30. Which expression best completes [A]?
- 1 obsesses
- 2 abscesses
- ③ excesses
- (4) assesses
- 5 accessories

- 31. Which expression best completes [B]?
- 1 disparagingly
- 2 discriminately
- ③ incredulously
- ④ unwillingly
- (5) disproportionately

[32-34] Answer the questions after reading the passage below.

Since Richard Nixon launched the "war on drugs" half a century ago, the flow of cocaine into the United States has surged. Global production hit a record of 1,982 tonnes in 2020, according to the latest data, though that is likely to be an underestimate. That record high is despite decades of strenuous and costly efforts to [A] ______ the supply. Between 2000 and 2020 the United States ploughed ten billion dollars into Colombia to suppress production, paying the local armed forces to spray coca plantations with herbicide from the air or to yank up bushes by hand. To no avail: when coca is eradicated on one hillside, it shifts to another.

The worst harm falls on producing and trafficking countries, where drug profits [B] ______ violence. Murder in Colombia is three times more common than in the United States; in Mexico, four times. In some areas, drug gangs are so wealthy and well-armed that they rival the state, giving cops and officials the choice of silver or lead: be corrupted or be killed. Prohibition also sucks children out of school, as drug gangs favor recruits who are too young to be prosecuted.

32. Which statement is not appropriate according to the passage?

① Violence and murder plague countries that produce and traffic cocaine.

⁽²⁾ Powerful gangs threaten to kill officials and police if they will not assist them.

③ The war on drugs has been a costly yet efficacious endeavor.④ School-age children are often recruited into drug gangs.

⑤ Actual cocaine production is believed to be higher than estimated.

33. Which expression best completes [A]?

- 1 cut in
- 2 cut over
- ③ cut along
- ④ cut up
- ⑤ cut off

34. Which expression best completes [B]?

- 1 fuel
- 2 find
- ③ flood
- ④ frame
- 5 forego

[35-36] Answer the questions after reading the passage below.

Humans have long had an unrealistic relationship with nature, having developed our outlook through the filter of zoos, safari parks and idealized TV shows. Artist Jim Naughten seeks to disrupt that cozy viewpoint with a series of works that unsettle as much as they inform, in the hope that they can jar us out of complacency.

From an enormous bear standing in a valley to river birds roosting by the water and gibbons swinging through the trees, British visual artist Jim Naughten's latest solo exhibition appears to depict idyllic naturescapes. Look closer, however, and you'll notice that not everything is quite as it seems: the leaves in these images are an unusual shade of blue, the grass unnaturally pink. The effect is a strange sense of dislocation; a vague disquiet about a dreamlike world that somehow manages to be both familiar and uncanny.

This is precisely the objective of Eremozoic, which seeks to [A] ______ the precarious state of the natural world, and humanity's growing disconnect from the environment, by depicting it as a fantastical Shangri-La of sorts.

35. Which statement is true according to the passage?

① The brightly colored grass and leaves show us the natural beauty of nature.

⁽²⁾ The exhibition wants to reassure us about the state of the natural world.

③ The exhibition is meant to wake us from our state of indifference.

④ Zoos, safari parks, and TV shows promote a realistic view of nature.

(5) Naughten's exhibition is intended to show humanity's close bond with nature.

36. Which expression best completes [A]?

- ① overstate
- ② understate
- ③ overwhelm
- ④ underscore
- ⑤ overtake

[37-38] Answer the questions after reading the passage below.

"Have you eaten?" is the common greeting used in the Philippines, which should tell you right away that food plays an important role in Filipino society. Their cuisine is as vast and varied as the more than 100 ethnolinguistic groups found on the 7,641 islands that make up the Philippines, and reflects the culture, geography, and history of the country. To get a better sense of the breadth of Filipino cuisine, we met with Philippine Consul General, Zaldy B. Patron, and asked him to [A]_____.

"Early Filipino society recognized food as an important component of their societies and used it to mark significant occasions," he explains. "European explorers recounted the generous meals prepared for them, and how they signified the

40. Which does not indicate a way adjectives are formed high status of visitors, something that still occurs in Philippine mentioned in the passage? households today." ① word formation rules "People welcome their relatives, friends and, sometimes, even strangers into their homes to [B] _____ the food they 2 adding prefixes ③ meanings changing over time prepare during the many festival celebrations that occur ④ coining adjectives throughout the Philippines. Food, therefore, becomes a means to (5) adding affixes build social relations within the communities," Consul General Patron adds. [41-50] Select the most appropriate word from the box below. Even the way food is eaten is linked to social relations. "Pre-Hispanic Filipinos were recorded to eat with their hands, Each word should be used only once. something which is still done even today and is considered a ① onset 2 outnumber 3 from back 4 emulated communal experience." 5 amassed 6 upshot ⑦ exasperated ⑧ from stem 37. Which expression best completes [A]? (9) for effect (10) from scratch (11) deficits 12 defaults ① bring us from it 13 slipshod ④ generous 15 outperform 16 upstart ② walk us through it 🗊 incarcerated 🔞 discerning ① excluding 20 emanated ③ run us to it ④ have us do it 41. Our intestines are home to an estimated 500-1,000 species ⑤ take us to it of bacteria; their cells ______ all human cells in the body by a factor of ten. 38. Which expression best completes [B]? ① consist of 42. The research findings imply that treatment of semantic but 2 drop in not phonological working memory ______ should lead to ③ remark on improved sentence comprehension and production, and ④ partake in preliminary findings support that view. ⑤ give in 43. Far from personifying expediency, the bumbling investigator's [39-40] Answer the questions after reading the passage below. methods appeared to the onlookers to be utterly ____ Aspects of language are always changing as it is the nature of despite his sterling reputation. languages to reflect the needs and contexts of speakers. However, of all the parts of speech, perhaps none reflects changes more 44. The frustrated novelist was tormented by considerations than adjectives. Because the category adjective is an open, lexical over whether or not to start _____ word class, we add new members to this class on a regular basis. One way we form new adjectives is by attaching different 45. The lobby of the shipbuilding enterprise's corporate derivational affixes to root words. For example, the affixes -ful or headquarters was bedecked ______ to stern with fanciful -less can be added to root words to make new adjectives. renditions of all manner of naval conveyances. We also use word formation rules to create adjectives. Orwellian and Kafkaesque are twentieth-century examples of eponymous 46. The would-be explorers were oppressed by the sudden adjectives, adjectives derived from proper names, that also use burst of blistering heat and miasmic steam that adjectival affixes: -(i)an, -esque, Other longer-standing examples from the bowels of the vent. include Elizabethan, Byronic, and Aristotelian. We also coin adjectives such as gnarly, rad, or dope, which 47. The lucrative board position at the up-and-coming start-up demonstrate the same idea - something excellent - coined in a company attracted a slew of heavy-hitters from big-name succession of recent decades. For instance, That's a gnarly shirt. establishment firms, but the post would ultimately be handed to Your car is rad. Check out this dope remix. a(n) ______ who had flunked out of his first year at MIT. The meanings of existing adjectives also change over time, and sometimes even mean different things in different varieties of 48. The abysmal service at the restaurant caused one English. In many current varieties of English, sweet and tight mean _____ patron to vent his ire on the nearest server. "good." For example, I got a sweet deal. That concert was tight. 49. The coterie was comprised mainly of aesthetes whose 39. Which statement is not true according to the passage? ostensibly highbrow pronouncements oozed gravitas but were to ① Existing adjectives' meanings can change. the ______ ear wholly devoid of substance. 2 Eponymous adjectives are derived from people's names. ③ There is only one variety of English. 50. Despite the compelling rationales, considerable evidence ④ Language aspects are always changing. _____ from studies of healthy and brain-damaged 5 We can create new adjectives. individuals supports arguments against a critical role for working memory in language processing.