

# Github를 활용한 영어 쓰기 교육(에세이 첨삭)

2020.10.11 Step 0 Mission 2 결과 발표회  
김의겸

# 자기소개

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  - 취미: 여행, 독서, 넷플릭스 & 왓챠 감상, 먹기(해산물♥)
  - 가치관: 남들에게 선한 영향을 주는 사람이 되자
- 
- 여전히 깃허브와 씨름 중! 현재 영어 교과 교직과정 이수 중!
  - IT, 교육, 영어 교육에 대해 고민하는 중!

# 제가 진행한 교육은...

- 교육 일시: 2020년 10월 10일 저녁
- 대상: 영어 스터디 그룹 멤버
- 주제: Github를 통한 영어 쓰기 교육(첨삭)
  - 수정 내역들을 잘 보여주는 Github의 특징을 바탕으로
  - TOEFL Writing 시험을 공부하는 친구가 글을 올리면 첨삭해줌
  - 많은 사람들이 참여할 수 있는 공간으로 발전 가능성도 있어 보임
- 방법: zoom을 통해 설명 후 진행

# 제가 진행한 교육의 방식은...



1. 레퍼지토리를 참여 희망자들은 fork한다.
2. 자신의 글을 pull request 한다.
3. 사람들은 pull request 에서 과제를 수행한 내용을 검토한다.
4. 사람들은 피드백을 작성한 후 commit한다.  
(또는 feedback 폴더에 pull request)

12 submit/topic\_2\_ss.txt

```
@@ -0,0 +1,12 @@
1 + <Topic #2>
2 +
3 + Topic: University students should be required to take basic science courses even if they are not science major.
4 + Name: ss
5 +
6 + There has been hot debate in recent times concerning whether university student should compulsorilly take basic science courses even though they are not science
  major. In relation to this, some people assert that every university student should take rudimentary science courses, whereas others hold the opposite view. As for my
  position, I stand on the side of the latter. It seems to me that university should not compel students to take science courses if they are not majroing science. This
  is on account of the concepts of health and career.
7 +
8 + To begin with, taking mandatory basic science courses is too stressful. This is due to the fact that, unlike not taking these courses, if students take science
  courses in addition to their major courses, they are more likedly to be exhausted and feel burdensome. This situation will stress them out. In fact, stress is one of
  the primary factors of illnesses because it weakens the ability of the immune system in fighting diseases. For instance, my mother, a doctor at a general hospital in
  city, often tells me that many of her patients suffer adverse health effects from stress. They come to her for stress-related disorders. She has found the relationship
  between strerss and human diseases such as migraine, high bloodpressure, and insomnia. In this sense, it is healthful for students not to go to school.
9 +
10 + Also, focusing on major studies is more helpful for students. This is because, compared to taking science courses that are irrelevant to one's major, if students
  focus more on their major studies, they can develop expertise on their major field and communication skills. As modern society has become highly specialized, today's
  company are looking for employers having such qualities. Therefore, these are important to fight for jobs in highly competitive labor markets. For example, my father,
  the CEO of a company in Korea, once told me that a job interview typically precedes the hiring decision. He and other interviewers at the interview mainly look at the
  applicants' passion and expertise. This means that focusing on major is a sure way for students to prepare for the future.
11 +
12 + In conclusion, some might argue that university should require students to take basic science courses regardless of their majors. Nevertheless, taking all of these
  things into account, it is clear that the university should not force students to take science courses, if they are not science major. The examples of health and
  employment strongly support my argument.
```

# Update topic\_2\_ss.txt

Browse files

Feedback

main

euigyum committed 40 minutes ago Verified

1 parent 136b8f5 commit f5b64bcb2b192a46940ebbdcb6711896a4fbd73

Showing 1 changed file with 18 additions and 3 deletions.

Unified Split

21 submit/topic\_2\_ss.txt

↑	@@ -3,10 +3,25 @@
3	3 Topic: University students should be required to take basic science courses even if they are not science major.
4	4 Name: ss
5	5
6	- There has been hot debate in recent times concerning whether university student should compulsorilly take basic science courses even though they are not science major. In relation to this, some people assert that every university student should take rudimentary science courses, whereas others hold the opposite view. As for my position, I stand on the side of the latter. It seems to me that university should not compel students to take science courses if they are not majroing science. This is on account of the concepts of health and career.
6	+ There has been hot <b>**a**</b> debate in recent times concerning whether university student should <b>**compulsorily**</b> take basic science courses even though they are not science major. In relation to this, some people assert that every university student should take rudimentary science courses, whereas others hold the opposite view. As for my position, I stand on the side of the latter. It seems to me that university should not compel students to take science courses if they are not majroing <b>**in**</b> science. This is on account of the concepts of health and career.
7	7
8	- To begin with, taking mandatory basic science courses is too stressful. This is due to the fact that, unlike not taking these courses, if students take science courses in addition to their major courses, they are more likledly to be exhausted and feel burdensome. This situation will stress them out. In fact, stress is one of the primary factors of illnesses because it weakens the ability of the immune system in fighting diseases. For instance, my mother, a doctor at a general hospital in city, often tells me that many of her patients suffer adverse health effects from stress. They come to her for stress-related disorders. She has found the relationship between strerss and human diseases such as migraine, high bloodpressure, and insomnia. In this sense, it is healthful for students not to go to school.
8	+ > one spelling error in 'compulsorily'
9	+ > good.
9	10
10	- Also, focusing on major studies is more helpful for students. This is because, compared to taking science courses that are irrelevant to one's major, if students focus more on their major studies. they can develop expertise on their major field and communication skills. As modern society has become highly specialized, today's

To begin with, taking mandatory basic science courses is too stressful. This is due to the fact that, unlike not taking these courses, if students take science courses in addition to their major courses, they are more *likedly* => *\*\* likely\*\** to be exhausted and feel burdensome. This situation will stress them out. In fact, stress is one of the primary factors of illnesses because it weakens the ability of the immune system in fighting diseases. For instance, my mother, a doctor at a general hospital in city, often tells me that many of her patients suffer adverse health effects from stress. They come to her for stress-related disorders. She has found the relationship between stress and human diseases such as migraine, high *bloodpressure* => *\*\* blood pressure\*\** and insomnia. In this sense, <#1> it is healthful for students not to go to school.

In <#1> consider to add the following sentence. "if the university does not force students to take mandatory science courses."

Also, focusing on major studies is more helpful for students. *(consider to change like this)* "Furthermore, focusing on major is helpful for the students' career." This is because, compared to taking science courses that are irrelevant to one's major, if students focus more on their major studies, they can develop expertise on their major field and communication skills. As modern society has become highly specialized, today's *company* => *\*\* companies\*\** are looking for *employers* => *\*\* employees\*\** having such qualities. Therefore, these are important to fight for jobs in highly competitive labor markets. For example, my father, the CEO of a company in Korea, once told me that a job interview typically precedes the hiring decision. He and other interviewers at the interview mainly look at the applicants' passion and expertise. This *means* => *(consider to change as) indicates* that focusing on major is a sure way for students to prepare for the future.

employer <=> employee interviewer <=> interviewee

In conclusion, some might argue that university should require students to take basic science courses regardless of their majors. Nevertheless, taking all of these things into account, it is clear that the university should not force students to take science courses, if they are not science major. The examples of health and employment strongly support my argument.

Overall, it is well-organized writing with good supporting details.

# 교육 소감

- 학습자의 후기?

- (+) Github에 더 익숙해지면 이메일을 주고 받는 것보다 편할 것 같음
- (-) Private 하지 않다는 점이 다소 불편함
- (-) 협력자의 전문성에 대한 의심

- 내 생각?

- (+) 적절히 markdown 을 활용하면 한글파일이나 워드 파일에서 메모를 추가하는 것보다 훨씬 간편함.
- (+) 다양한 사람들이 협력할 수 있음. (집단지성)
- (+) 확장 가능성 (ex. 프로그래밍 수업)

=> 학습관리시스템(Learning Management System)과 결합, 응용 필요성