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| Do you agree or disagree with the following statement? In universities, people tend to be concerned more about the career prospect of the subjects they learn. Some people propose that students should learn subjects with fast job growth, including science, technology, and engineering even if they are interested in other subjects. |

In the modern era, taking into account job prospect is one of the substantial considerations which students should adopt it while they are selecting a subject. People’s opinions are divided into whether students should learn subjects with fast job growth, even if they are interested in other subjects or fallow subjects which are more appeal to them without consider their labor market. Some people may hold the view that an interesting subject is more important for a person to make progress in her future job. In contrast, it is my firm conviction that career prospect of the subject plays a key role in students’ professional life. I will elaborate on my viewpoint through two remarkable reasons.

The first noteworthy point regarding the issue is that students may miss their incentive and interests while they figure out, they would not be able catch their related job in the future and the possibility of quitting their studies would increase dramatically among these students and even if they terminated and graduated from university, they would not a have fundamental role in the society. Take my personal experience as a compelling example, back then, my sister was interested in art history when she was in high school, whereas it was not well-developed career in my country as well as this field of study did not have appropriate job prospect at that time. However, she spent a large number of courses in art history. After her graduation, she was not able take the edge of her ability in the market labor due to the fact that courses which she had taken, did not include fast job growth and she was not successful in finding a related job. As a result, after a while, she completely abandoned her interests and got involved another activity. I believe that had she taken more essential courses; she would have had more opportunities to get an adequate job.

Another equally significant point to be mentioned is that learning subjects having low market capacity, it is some how waste of time and money and despite the fact that students passed variety number of their favorite subjects during their academic periods, their Job Satisfaction are evidently lower than do the students who pass practical courses. Furthermore, their self-confidence in compare to others are striking lower because they may not have enough ability in work place. According to the statistical Studies, students who pursue hot topic courses which are include fast growth subjects, are more successful in getting job and more satisfy in their life. the more they get involved in science, technology, and engineering, the more they expose in specialized positions in work place.

In short, all aforementioned reasons lead us to conclusion that, passing some special courses including science, technology, and engineering are more benedictional for students’ job future. That was a story in the nutshell; actually, there are some other reasons and examples, challenging the claim, which are not mentioned above. is widely acknowledged that providing educational system with more practical subjects could Provide students more opportunities to achieve prominent job in future.

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