Response 1: The value of interdisciplinary education in business should not be underestimated, considering the advance in technology. I would not suggest that artificial intelligence would replace human workers anytime soon. Instead, my opinion is that such technology will reduce the complexity of advanced business functions and allow many non-specialists to perform those tasks efficiently with minimal training. Therefore, the MMS program will prove itself extremely valuable to my career development in the long run, because it will help me to understand business in a larger scope and then make decisions with the aid of technologies in the specialized field.

Response 2：My immediate career goal is to work in a managerial position in a cross-cultural context – possibly somewhere in Latino America. Although

Response 3：

1. I’ve earned my FAA private pilot license a year ago - an achievement that would be otherwise impossible without the generous help from my great friend and teacher, Jeb E. Bishop.
2. There is a magnetic strip on every pilot license, without any explicit explanations about its purpose. At Wright Brothers National Memorial, I’ve managed to convince a pilot friend that the magnetic strip can be used to open the “secret pilot-only gate” at the base of the monument.
3. Whenever I saw a new product on the market, I often evaluate the possibility of replicating the design (obviously for non-commercial purposes) using the resources that I have, rather than buying it directly.
4. I’ve built two large-format 3D printers out of parts printed by another 3D printer, and one CNC machine that is capable of cutting thick aluminum sheets.
5. One of my many hobbies is PCB design, despite having zero academic background in electrical engineering.
6. I also program small microprocessors for fun. My current personal project involves a remote off-grid weather station with an advanced wind algorithm, as well as a portable all-in-one flight instrument for paragliding activities.
7. I learned most of my aforementioned electronic engineering stuff using resources in Spanish.