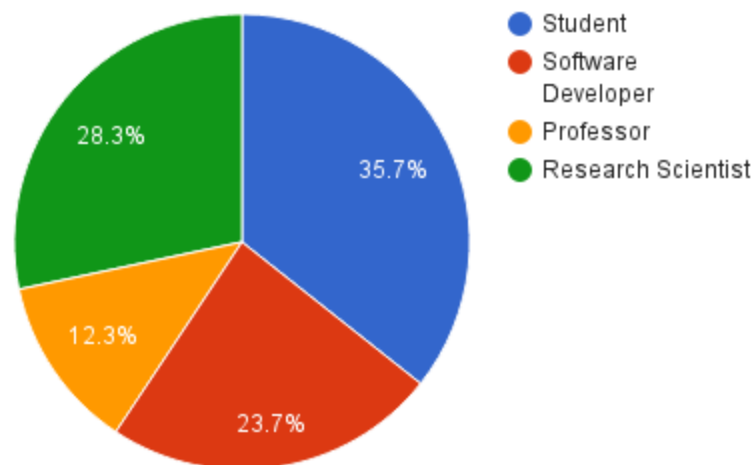


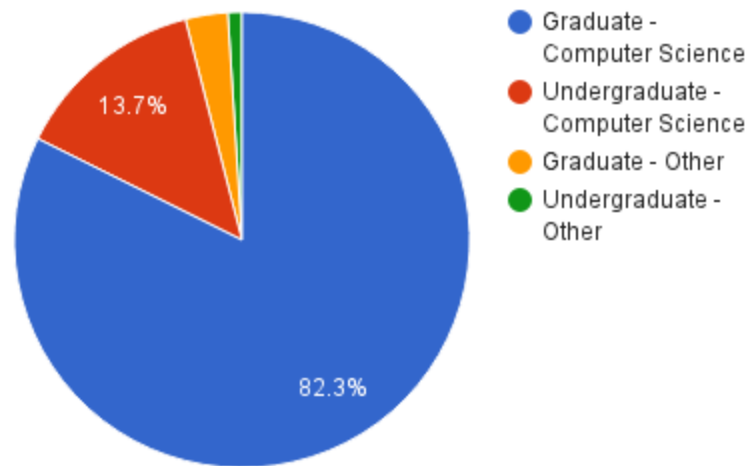
## Survey Results

The first chart describes the count of the occupation of the participants. The second chart describes the count of the highest degree completed by the participants. The third chart corresponds to the percentage of people who have a different undergraduate or graduate degree apart from computer science. The fourth, fifth and sixth chart describes 'how aware the participants are regarding safety critical systems, mission critical systems and business critical systems'. The seventh, eighth and the ninth chart describes 'the extent to which the participants agree that either waterfall or Agile is appropriate for developing the three Critical systems'.

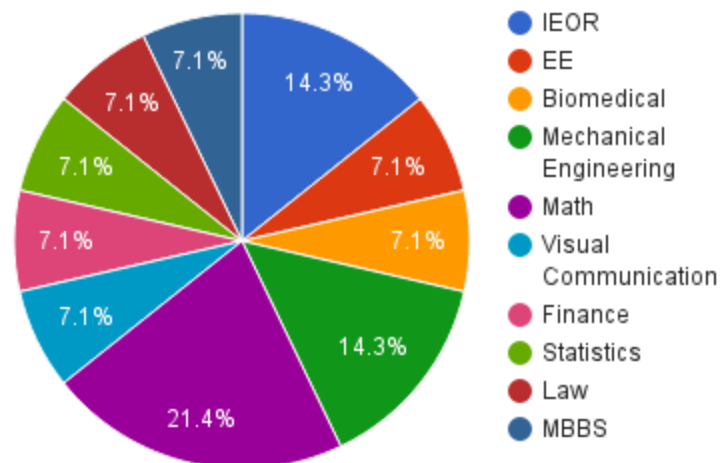
**Count of Occupation**



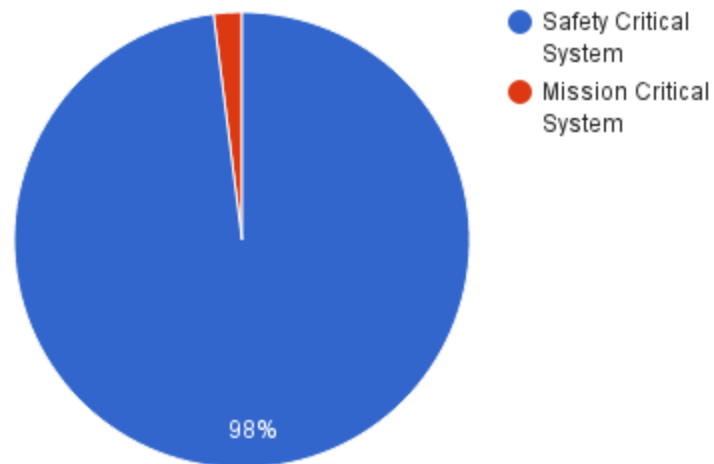
### Count of Highest Degree Completed



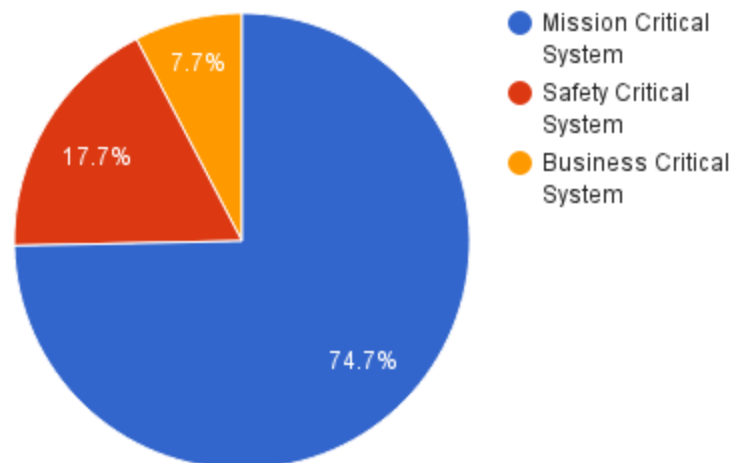
### Count of If other, then which field ?



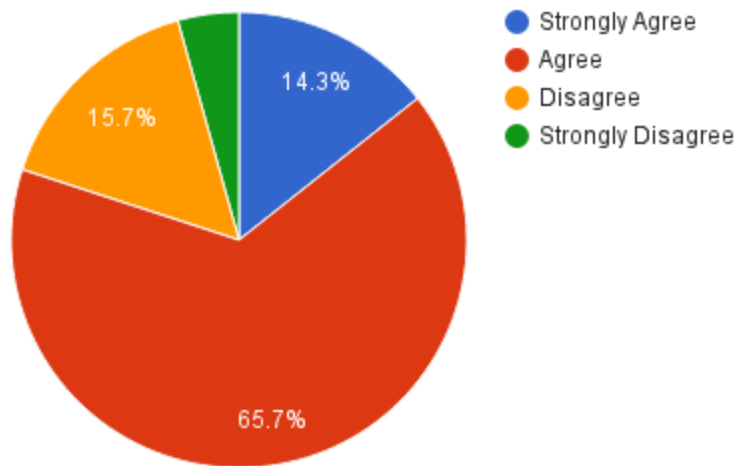
Count of To the best of your understanding,  
please map the following systems to their  
categories ! [Air Traffic Control System]



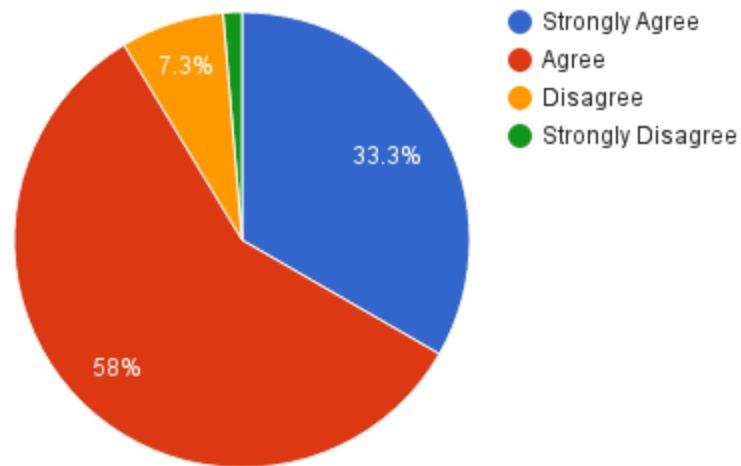
Count of To the best of your understanding,  
please map the following systems to their  
categories ! [Navigation System of an Unmann...]



**Count of Is Waterfall the most appropriate model  
for developing Business Critical systems ?**



**Count of Is Waterfall the most appropriate model for developing mission critical systems?**



**Count of Is Waterfall the most appropriate model for developing safety critical systems ?**

