

#### **Panel 4: Education**

First of all, it was explained how a new major in Data Analytics in the college of Arts and Sciences at Ohio State University was developed as first of its kind in the United States. It was mentioned that the core courses of this major are in computer science, mathematics and statistics.

Dr. Zoran Obradovic as one of the attendees asked a question about collaboration between different departments and how challenging it can be to have a major in different colleges. Dr. Dilma Da Silva responded to this question by explaining about the experience of cyber security major in Texas A&M University and the challenges that they faced on this path.

Then Dr. Chris DeMarco talked about the necessity of the presence of a higher level office to organize the activities regarding multidisciplinary majors. Dr. Schmucl Oren also talked about a successful experience in this regard that they had in UC Berkley. Finally, Dr. Mladen Kezunovic explained how faculty members can have a leading role by motivating their students to take courses from different departments and he mentioned how he asks from his students to do that and how it has been a successful experience so far.