

0:00 (gentle music)  
0:05 - Mixed reality combines what you actually see,  
0:09 the room you're in with other things like holograms.  
0:13 When I saw what it could do the applications were clearly  
0:17 university wide.  
0:18 So what I did now is.  
0:19 - Much of what we do with interior architecture  
0:21 we call the experiential.  
0:23 - And look at the desk, see the desk right there.  
0:25 - We can take people through spaces  
0:27 and that's something that we've never really  
0:29 been able to do.  
0:30 The project that we've been looking at today  
0:32 was created by one of our thesis students.  
0:34 The model is allowing us to go from floor to floor  
0:37 and look at the relationships between floors.  
0:40 What struck me about it was how immediately  
0:43 effective it was and how it was clearly going to  
0:47 transform the way that we work.  
0:50 It reminded me a little bit of the first opportunity  
0:52 to create a digital image.  
0:54 Nothing was the quite the same again.  
0:57 - The applications are in medicine, in law, in research,  
1:00 in business, design, you name it.  
1:03 And you're gonna see this everywhere.  
1:05 - The nicest thing about working across campus  
1:08 and working within different departments is that  
1:10 we're questioning what the role of new technologies can be.  
1:14 - So I go over to.  
1:16 I've been in education my whole life.  
1:17 And so the most important part for me of any piece of  
1:20 technology is how can I use it to do something better  
1:22 than I have been before.  
1:24 Plus it's a lot of fun. (laughs)  
1:27 (gentle music)