



Erasmus+

"CDICAE - Collaboration to Design an Innovative Curriculum for Animation Education - 2017-1-TR01-KA203-046117 " project carried out by Republic of Turkey Ministry of EU Affairs, Education and Youth Programs Center Presidency and Erciyes University Faculty of Fine Arts, Visual Communication Design Department within the scope of the Collaboration for Innovation and Exchange of Good Practices within the framework of Strategic Partnerships for ERASMUS+ Program KA2 Higher Education Programs.



Augmented Reality Applications Course Student Satisfaction Assessment (03. Student Opinion and Awareness Survey)

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1. What is the previous level of experience and knowledge (readiness) of students with AR?

had information about artists and designers working with AR

I had information about what to do with AR

I knew AR was used in animation.

I was familiar with AR design software.

I've used AR for fun

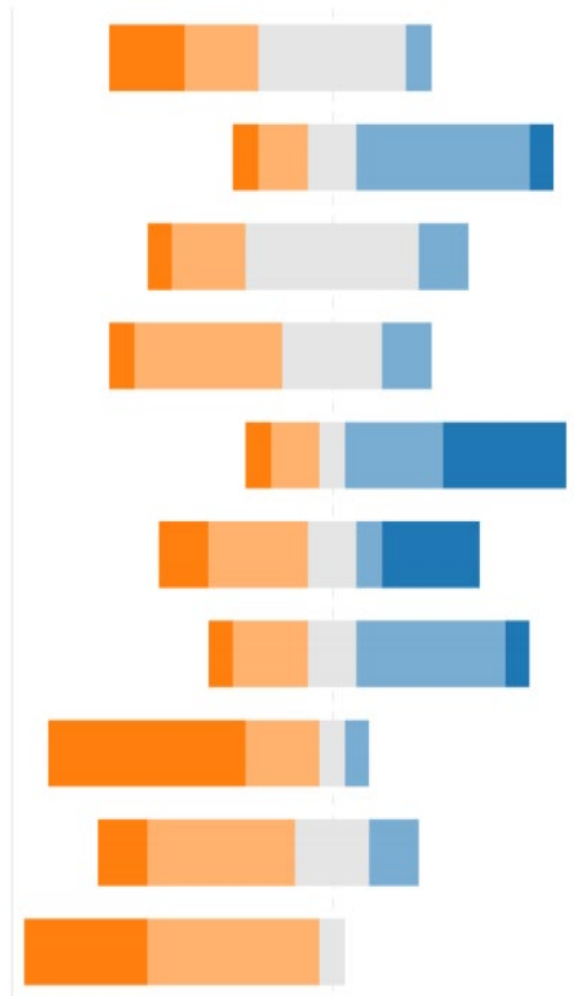
I used AR for art and design purposes

I've used AR for educational purposes previously virtual museums etc.

I've watched a video about the use of AR in the art field before.

I've read a guide or book beforehand about the use of AR in the field of art.

In general, I have learned from an introductory video-book-guide about AR



■ I strongly disagree
 ■ I do not agree
 ■ I am not sure
 ■ I agree
 ■ Absolutely I agree

2. What are the students' opinions on the information they get as a result of the course they receive?

I learned alternative methods to traditional production methods.



I have learned about AR artists and art works in the world.



I've learned about AR design software and what they do.



I've been able to use at least one AR -based design software



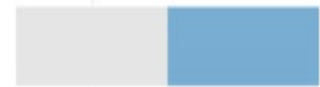
My awareness of the use of AR in the field of art and design has increased.



I had an idea of how to use the things I learned in the industry.



Thanks to what I learned in the course; I can create a cartoon character, object or space in VR environment



I learned what kind of studies can be done with VR (digital painting, sculpture, character, animation, etc.)



■ I strongly disagree
 ■ I do not agree
 ■ I am not sure
 ■ I agree
 ■ Absolutely I agree

3. What are the attitudes of students about what they learn in lessons and lessons?

I find this lesson useful

I think I can use what I learned in business in business life

I think it's worth the time I spent on this lesson.

I would also like to attend the next level of this course.

I think that my work with AR is more successful than the same kind of works I have produced with the traditional method.

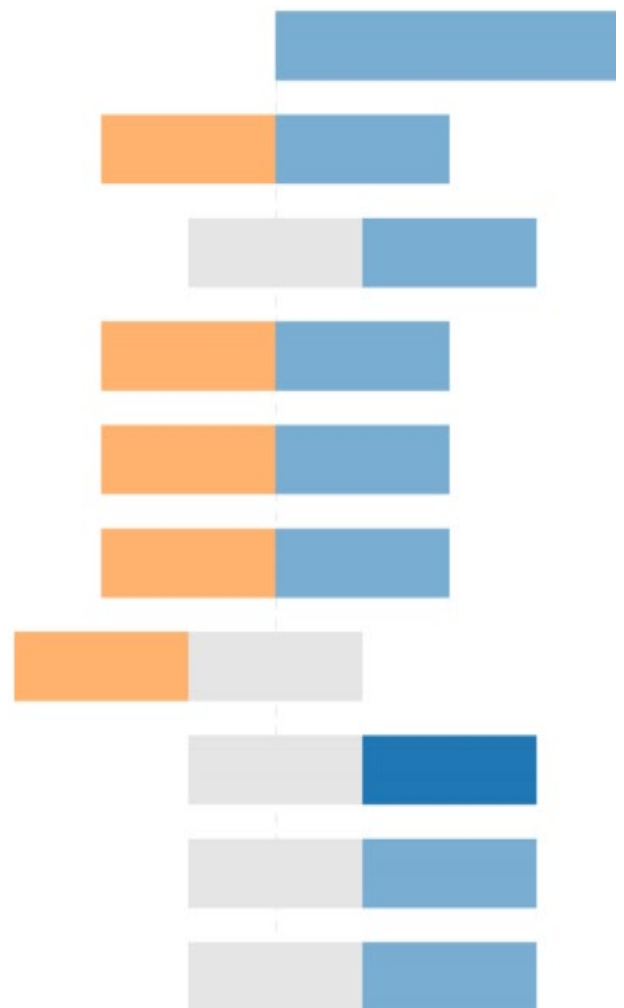
I think working with AR is more practical than traditional methods

I think production with AR is faster than traditional.

I think that the design tools, knowledge and approaches that I have learned in this course will help me to get ahead of my rivals in business life.

I think what I learned is useful information.

I think that such technologies increase my motivation about the course.



■ I strongly disagree ■ I do not agree ■ I am not sure ■ I agree ■ Absolutely I agree

4. What are students' views on VR's Physiological Limitations, Ease of Use and Hygiene?

