Project/Action



 **Adaptive HCI Senior Design Project**

Final Use Case Specifications

Study Zhang's Research

Android App + AR/VR Image Processing Use Case

Use Case Summary+ Presentation

Slides for Client Meeting #1

 Machine Learning Use Case

Project Team Check-In #2

Research and Practice Android App and VR/AR

Research and practice gesture recognition ML

Research and Practice 3D Simulation

Research and Practice Image Processing / Computer Vision Image Processing Use Case

Slides for Client Meeting #2

Project Management Plan Presentations

Implement Settings and About Screens on Xamera

Project Teams Formed, Client Presentations Summary Read Trajectory-Based Air Writing research paper

Client Presentations and Course Overview

 Project Team Check-In #1

Project Team Check-In #3

Implement Soham`s Video Processing Algorithm on Xamera Specification Document Presentations

Project Team Check-In #4

Project Team Check-In #5

SQA Plan Presentations

Postmortem and Feasibility Prototype Demo

Sep Oct Nov Dec 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 , **AR +2 **Final Use Case Specifications 

**A**,**R +2** Study Zhang's Research

Android App + AR/VR Image Processing Use Case 

, **AR +2** Use Case Summary+ Presentation

**A**,**R +2 **Slides for Client Meeting #1 

Machine Learning Use Case

**A**,**R +2 **Project Team Check-In #2 

Research and Practice Android App and VR/AR

Research and practice gesture recognition ML 

**AR** Research and Practice 3D Simulation

**SN **Research and Practice Image Processing / Computer Vision 

**SN** Image Processing Use Case

**A**,**R +2 **Slides for Client Meeting #2 

**A**,**R +2** Project Management Plan Presentations

Implement Settings and About Screens on Xamera 

Project Teams Formed, Client Presentations Summary

, **AR +1 **Read Trajectory-Based Air Writing research paper 

Client Presentations and Course Overview

Project Team Check-In #1 

**A**,**R +2** Project Team Check-In #3

Implement Soham`s Video Processing Algorithm on Xamera 

**A**,**R +2** Specification Document Presentations

**A**,**R +2 **Project Team Check-In #4 

**A**,**R +2** Project Team Check-In #5

**A**,**R +2 **SQA Plan Presentations 

Postmortem and Feasibility Prototype De**A**m,**R**o **+2**