

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements

ECS Presentations Video Presentation Topics(5-10 minutes)

1) Name

“This recording is intended as an example for future engineering and computer science students”

2) Describe the problem being solved

3) Demonstrate your solution and discuss key components

4) Challenges and lessons learned

5) Future Improvements