

MEETING MINUTE

SUBJECT	
<i>EGH 400-2</i>	
DATE <i>11/09/25</i>	TIME <i>9:30 -> 10:00</i>
LOCATION / METHOD	
<i>S11</i>	

AGENDA

Week 7->8 & week 8->9 up coming

	TASK LIST	ASSIGNEES	DU DATE
<input type="radio"/>	<i>Get Models working together</i>	<i>Nick</i>	<i>wk 9</i>
<input type="radio"/>	<i>Look into 'Follow the carrot' mode</i>	<i>Nick</i>	<i>wk9</i>
<input type="radio"/>			

ATTENDEES

- 1 Nick*
- 2 Will*
- 3 Sophia*
- 4 Tyler*
- 5 Saminda*
- 6*
- 7*
- 8*
- 9*
- 10*
- 11*
- 12*

CONCLUSION & FEEDBACK

-

(Large grid area for notes)

MEETING MINUTE

SUBJECT	
<i>EGH 400-2</i>	
DATE	TIME
17/09	9:30 - 10
LOCATION / METHOD	
<i>S1102</i>	

AGENDA

<i>Week 8 → 9 last wk</i>
<i>week 9 → mid sem break → week 10</i>

ATTENDEES

1	<i>Nick</i>
2	<i>Will</i>
3	<i>Sophia</i>
4	<i>Tyler</i>
5	<i>Saminda</i>
6	
7	
8	
9	
10	
11	
12	

CONCLUSION & FEEDBACK

<i>30 October potential presentation @ the cubes</i>
--

TASK LIST	ASSIGNEES	DUUE DATE
<input type="radio"/> Follow the carrot		
<input type="radio"/> Fix weighting & confidence vals		
<input type="radio"/> Research camera (Arm)...		
<input type="radio"/> Try got onto train...		
<input type="radio"/>		

--

MEETING MINUTE

SUBJECT	
<i>EGH 400-2</i>	
DATE	TIME
01/10	9:30 - 10
LOCATION / METHOD	
<i>Online Zoom</i>	

AGENDA

week 9 → Mid sem break → week 10

week 10 → 11

ATTENDEES

- ¹ Nick
- ² Will
- ³ Sophia
- ⁴ Tyler
- ⁵ Saminda
- ⁶
- ⁷
- ⁸
- ⁹
- ¹⁰
- ¹¹
- ¹²

CONCLUSION & FEEDBACK

*Research - segments anything
- SAM / survivor AI*

TASK LIST	ASSIGNEES	DUUE DATE
<input type="radio"/> Quantify where detection [ui] stops.		
<input type="radio"/> Get Results (Measure out & Map)		
<input type="radio"/>		

Tests:

- 1.5m to 3m
- 3m to 1.5m

Student t - tests (determine meaningful differences). If something different, why?

Use video for control tests.

State hypothesis about what's better (closer better) then see results.

Get results & put in report so that I don't have so much data without analysing it.

MEETING MINUTE

SUBJECT	
<i>EGH 400-2</i>	
DATE	TIME
01 / 10	9:30 - 10
LOCATION / METHOD	
<i>S1102</i>	

AGENDA

<i>week 10 → Mid sem break → week 11</i>
<i>week 11 → 12</i>

ATTENDEES

1	<i>Nick</i>
2	<i>Will</i>
3	<i>Sophia</i>
4	<i>Tyler</i>
5	<i>Saminda</i>
6	
7	
8	
9	
10	
11	
12	

CONCLUSION & FEEDBACK

--

TASK LIST	ASSIGNEES	DUUE DATE
<input type="radio"/> Tests - Controlled		
<input type="radio"/> - Video		
<input type="radio"/> Get RoboFlow working & find threshold		
<input type="radio"/>		

<i>Final loss for away Robo flows works.</i>
--

MEETING MINUTE

SUBJECT	
EGH 400-2	
DATE 15/10	TIME 9:30 - 10
LOCATION / METHOD	
S110 2	

AGENDA

week 11 → week 12
week 12 → 13

ATTENDEES

1	Nick
2	Will
3	Sophia
4	Tyler
5	Saminda
6	
7	
8	
9	
10	
11	
12	

CONCLUSION & FEEDBACK

TASK LIST	ASSIGNEES	DUUE DATE
○ Video vs Live stream		
○ Get videos of him going around		
○ Get controlled videos (dinner vs conference.)		
○ Shorten time to Approach to get results...		
○ Model vs Model		
○ Show Edan how not appropriate...		
○		
○		
○		
○		
○		

MEETING MINUTE

SUBJECT	
DATE	TIME
LOCATION / METHOD	

AGENDA

	TASK LIST	ASSIGNEES	DU DATE
○			
○			
○			
○			
○			
○			
○			
○			
○			
○			
○			

ATTENDEES

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

CONCLUSION & FEEDBACK

