

<b>Subject: TELE 3031</b>		<b>Date: 18.01.21</b>
<b>Activity:</b> Build a test model of the sensor system and carry out a real-world test		<b>Activity nr: 09</b>
<b>Start date:</b> 15.03.2021		<b>End date:</b> 15.04.2021
<b>Dependency:</b>	<b>Previous activity:</b> Research the market for available and purchasable sensors or parts.	
	<b>Next activity:</b> Check over and submit bachelor thesis.	
<b>Goal:</b> To build a test model for the sensor system and test it out in a real-world condition.		
<b>Job description:</b> Build a test model of the sensor system based on parts found in earlier work packages. Test out the sensor system in real world conditions.		
<b>Number of hours:</b> 300 h		<b>Distribution:</b> Entire group
<b>Cost:</b> Time		
<b>Resources:</b> PC, Specifications of mamba robot		
<b>Risk:</b>		
<b>Academic responsibility:</b> Jostein Løwer (JL)/Pål Mathisen (PM)		
<b>Project participants:</b> Joel Mörlin (JM) Victor Melhuus (VM) Oscar Mørk (OM)		