



Higher
Coursework
Assessment Task



Higher Engineering Science Assignment Marking Instructions

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These marking instructions are prepared by examination teams for use by SQA appointed markers when marking external course assessments.

Please note, as we were not able to carry out live marking in 2020, these marking instructions are not presented in a final state and have not been referenced against candidate responses.

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Marking instructions

Marking instructions are provided for this specimen assessment task. In line with SQA's normal practice, they are addressed to the marker. They will also be helpful for those preparing candidates for course assessment.

Marking instructions **will not** be provided with annual assessment tasks, as candidate evidence will be submitted to SQA for external marking. They will be provided to markers and then published on the SQA website after marking is complete.

General marking principles

This information is provided to help you understand the general principles that must be applied when marking candidate responses in this assignment. These principles must be read in conjunction with the detailed/specific marking instructions, which identify the key features required in candidate responses.

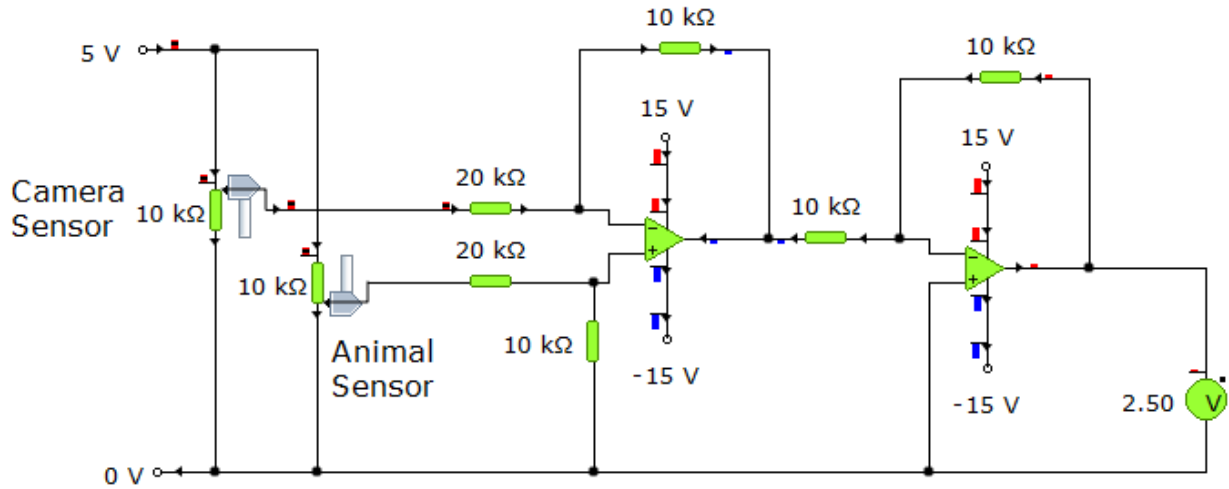
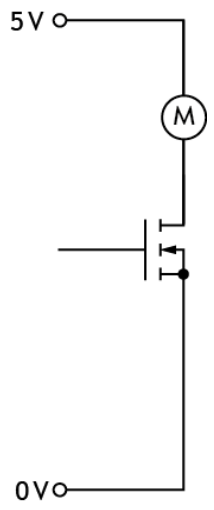
- a Marks for each candidate response must **always** be assigned in line with these general marking principles and the specific marking instructions for this assessment.
- b Marking should always be positive. This means that, for each candidate response, marks are accumulated for the demonstration of relevant skills, knowledge and understanding: they are not deducted from a maximum on the basis of errors or omissions.
- c If a specific candidate response is not covered by either the general marking principles or detailed marking instructions, you must seek guidance from your team leader.

Task 1 – Camera tracking system

Task			Expected response	Max mark	Additional guidance
1	a		<pre> graph LR animal --> APS[animal position sensor] APS --> SUM((+/-)) CPS[camera position sensor] --> SUM SUM --> COA[control OP amp] COA --> driver driver --> motor motor --> movement movement --> CPS </pre>	6	<p>Control diagram:</p> <ul style="list-style-type: none"> ♦ animal sensor (1 mark) ♦ error detector (1 mark) ♦ control box, correct order (1 mark) ♦ driver box, correct order (1 mark) ♦ motor box, correct order (1 mark) ♦ camera position sensor, feedback loop, from correct place and direction (1 mark)

Task			Expected response	Max mark	Additional guidance
1	b		<p>The circuit diagram shows an op-amp configured as a differential amplifier. The non-inverting input (+) is connected to a 5V supply through a 10kΩ resistor and to ground through another 10kΩ resistor. The Camera Sensor is connected between the 5V supply and the non-inverting input. The inverting input (-) is connected to an Animal Sensor through a 10kΩ resistor and to ground through a 20kΩ resistor. The op-amp is powered by 15V and -15V. A 20kΩ feedback resistor is connected between the output and the inverting input. The output voltage is measured by a voltmeter showing -10.0 V.</p>	2	<p>For simulated circuits;</p> <p>Input –potentiometers and voltmeter. (1 mark)</p> <p>Process – op-amp. (1 mark)</p> <p>For constructed circuits;</p> <p>Correct components included. (1 mark)</p> <p>Correct connections made. (1 mark)</p>

Task			Expected response				Max mark	Additional guidance
1	c		Planned test	Expected result	Actual result	Amendment made	5	<p>Actual result 1: 0 V output. (1 mark)</p> <p>Actual result 2: -10 V. (1 mark)</p> <p>Amendment made 2: rewire inputs to op-amp (or extra inv). (1 mark)</p> <p>Change resistors appropriately. (1 mark)</p> <p>Actual result 3: voltage steadily decreasing. (1 mark)</p> <p>FTE - If the candidate has the voltmeter incorrectly orientated then 1 mark can be awarded for the two 'non-required' responses.</p>
			Set both inputs to their lowest setting (0 V).	Output on voltmeter should be 0 V.	Output is 0 V.	None required.		
			Set the animal sensor input to its minimum (0 V) and the camera position sensor to its maximum (5 V).	Output on voltmeter should be +2.5 V.	Voltage is -10 V.	Resistances changed to provide correct gain. Inputs swapped (or additional inverting amp added) to create positive voltage.		
			Leave the animal sensor at its minimum (0 V) then reduce the camera position sensor gradually from 5 V to 0 V.	Output on voltmeter should reduce from +2.5 V to 0 V.	Output reduces as from 2.5 V to 0 V.	None required.		

Task			Expected response	Max mark	Additional guidance
1	d		 <p>The circuit diagram shows two operational amplifiers configured as comparators. The first comparator has a non-inverting input connected to a 5V supply through a 10 kΩ resistor and an inverting input connected to an Animal Sensor. The second comparator has a non-inverting input connected to a 15V supply through a 10 kΩ resistor and an inverting input connected to a Camera Sensor. Both comparators have a feedback resistor of 20 kΩ. The output of the first comparator is connected to the non-inverting input of the second comparator through a 10 kΩ resistor. The output of the second comparator is connected to a 2.50V output.</p>	2	<p>1 mark for each correctly implemented correction. (2 marks)</p> <p>Allow follow-through error based on candidate's response in test table 1c.</p>
1	e		 <p>The circuit diagram shows a motor (M) connected to a MOSFET. The MOSFET is controlled by a 5V supply and a 0V supply. The MOSFET is connected to the 5V supply through a gate resistor and to the 0V supply through a drain resistor. The motor is connected to the drain of the MOSFET.</p>	2	<p>Correct choice of components (motor and mosfet). (1 mark)</p> <p>Correct connections to allow operation. (1 mark)</p>

Task 2 – Sensing Control System

Task			Expected response	Max mark	Additional guidance
2	a			1	Gates as per design and labels shown. (1 mark)

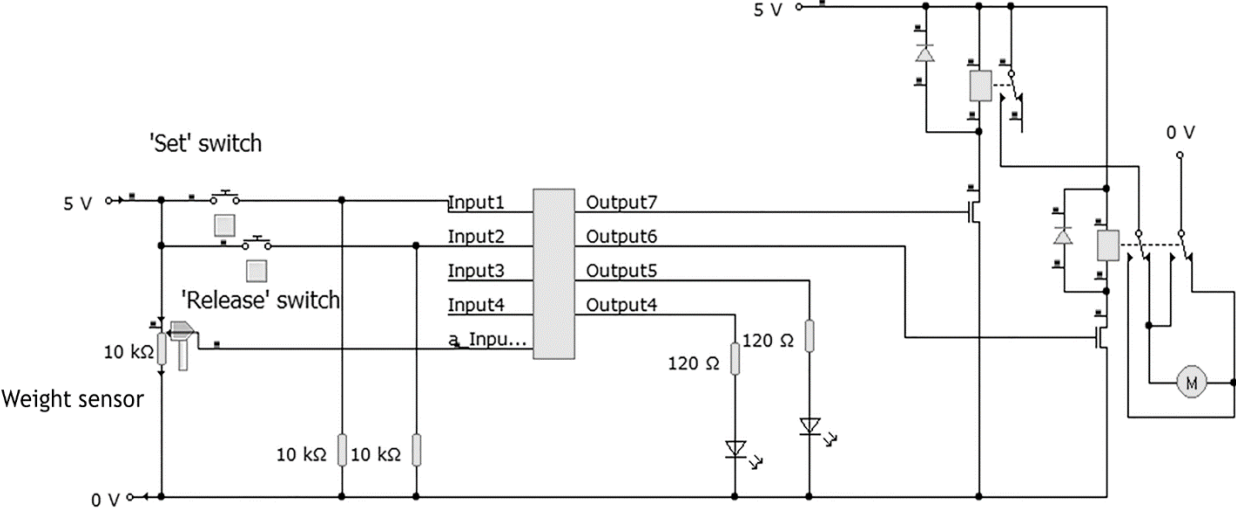
Task			Expected response						Max mark	Additional guidance
2	b								1	<p>Actual results in truth table. (1 mark)</p> <p>Marks cannot be awarded if no evidence of simulation in 2a.</p> <p>Allow follow on error based on final circuit.</p>
			A	B	C	D	Z	NAND equivalent		
			0	0	0	0	1			
			0	0	0	1	0			
			0	0	1	0	0			
			0	0	1	1	0			
			0	1	0	0	1			
			0	1	0	1	0			
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			1	1	0	1	1			
			1	1	1	0	1			
			1	1	1	1	1			

Task		Expected response	Max mark	Additional guidance
2	c	<p>The diagram shows a logic circuit with four inputs (A, B, C, D) and a single output (red LED). The circuit consists of seven 74HC00 NAND gates (IC5a, IC5b, IC5c, IC5d, IC6a, IC6b, IC6c). The connections are as follows: IC5a (A, B) output to IC6a top input; IC5b (C, D) output to IC5d top input; IC5c (C, D) output to IC5d bottom input; IC5d output to IC6b top input; IC6b output to IC6a bottom input; IC6a output to IC6c top input; IC6c output to the red LED.</p>	1	Full circuit including inputs and outputs

Task			Expected response						Max mark	Additional guidance
2	d								1	Actual results in truth table. (1 mark) Marks cannot be awarded if no evidence of simulation in 2c. Allow follow on error based on final circuit.
			A	B	C	D	Z	NAND equivalent		
			0	0	0	0	1	1		
			0	0	0	1	0	0		
			0	0	1	0	0	0		
			0	0	1	1	0	0		
			0	1	0	0	1	1		
			0	1	0	1	0	0		
			0	1	1	0	0	0		
			0	1	1	1	0	0		
			1	0	0	0	1	1		
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			1	1	0	1	1	0		
			1	1	1	0	1	0		
			1	1	1	1	1	0		

Task			Expected response	Max mark	Additional guidance
2	e			2	<p>Removal of NAND after OR function. (1 mark)</p> <p>Removal of NAND between NOR and OR functions. (1 mark)</p> <p>Full marks to be awarded for any other correct NAND equivalent.</p>
2	f	(i)	<p>Initial logic circuit would require 3 separate chips. NAND equivalent 2. Programmable system requiring 1.</p> <p>Fewer chips would result in: reduced construction/manufacturing time, resources and cost; final assembled product would be smaller allowing for cheaper transportation and packaging costs.</p> <p>Programmable control based system would be easier to upgrade or reprogram if operating issues were discovered in the field.</p>	3	<p>1 mark for each evaluative comment. (up to 3 marks)</p> <p>Allow follow on error based on final circuit.</p>
		(ii)	<p>Programmable control option would be the preferred solution.</p>	1	<p>Specifying the programmable control option as the preferred solution. (1 mark)</p>

Task 3 – Trapping system

Task		Expected response	Max mark	Additional guidance
3	a		6	<p>Candidate must show that the circuit and flowchart are integrated together.</p> <p>Analogue input correctly connected. (1 mark)</p> <p>Digital inputs correctly connected. (1 mark)</p> <p>SPST relay and LED outputs connected correctly. (1 mark)</p> <p>DPDT relay and motor correctly connected. (1 mark)</p> <p>Flowchart boxes and connections correct. (1 mark)</p> <p>Flowchart contents correct. (1 mark)</p>

Task	Expected response	Max mark	Additional guidance
	<p>Flowchart_1</p> <pre> graph TD Start([Start]) --> Input1{Input1 On?} Input1 -- N --> Start Input1 -- Y --> A100{a_Input0 > 100 ?} A100 -- N --> Input1 A100 -- Y --> Set7On[/Set: Output7 On/] Set7On --> Wait2s1[Wait 2 s] Wait2s1 --> Set7Off[/Set: Output7 Off/] Set7Off --> A200{a_Input0 > 200 ?} A200 -- N --> Input1 A200 -- Y --> Set45On[/Set: Output4 On, Output5 On/] Set45On --> Input2{Input2 On?} Input2 -- N --> A200 Input2 -- Y --> Repeat[Repeat 10 times] Repeat --> Set45On2[/Set: Output4 On, Output5 On/] Set45On2 --> Wait025s1[Wait 0.25 s] Wait025s1 --> Set45Off[/Set: Output4 Off, Output5 Off/] Set45Off --> Wait025s2[Wait 0.25 s] Wait025s2 --> Loop{Loop?} Loop -- N --> Repeat Loop -- Y --> Set67Off[/Set: Output6 On, Output7 Off/] Set67Off --> Wait2s2[Wait 2 s] Wait2s2 --> Set76Off[/Set: Output7 On, Output6 Off/] Set76Off --> Stop([Stop]) </pre>		

Task			Expected response	Max mark	Additional guidance
3	c		<p>Flowchart_1</p> <pre> graph TD Start([Start]) --> Input2{Input2 On?} Input2 -- N --> Input2 Input2 -- Y --> A100{a_Input0 > 100 ?} A100 -- N --> A100 A100 -- Y --> Set76[/Set: Output7 On, Output6 On/] Set76 --> Wait2s1[Wait 2 s] Wait2s1 --> Set7off6off[/Set: Output7 Off, Output6 Off/] Set7off6off --> A200{a_Input0 > 200 ?} A200 -- N --> Set5on[/Set: Output5 On/] Set5on --> A200 A200 -- Y --> Set45on[/Set: Output4 On, Output5 On/] Set45on --> A200 A200 --> Input1{Input1 On?} Input1 -- N --> Input1 Input1 -- Y --> Repeat[Repeat 10 times] Repeat --> Set4on5on[/Set: Output4 On, Output5 On/] Set4on5on --> Wait025s1[Wait 0.25 s] Wait025s1 --> Set4off5off[/Set: Output4 Off, Output5 Off/] Set4off5off --> Wait025s2[Wait 0.25 s] Wait025s2 --> Loop{Loop?} Loop -- N --> Set6off7on[/Set: Output6 Off, Output7 On/] Set6off7on --> Wait2s2[Wait 2 s] Wait2s2 --> Set6off7off[/Set: Output6 Off, Output7 Off/] Set6off7off --> Repeat Loop -- Y --> Stop([Stop]) </pre>	3	1 mark for each correctly implemented correction. (3 marks)

Task			Expected response	Max mark	Additional guidance
3	d		<p>When the set switch was activated the flowchart then waited until the animal sensor was adjusted before progressing.</p> <p>When the animal sensor was increased the motor spun for 2 seconds then either one or two LEDs came on depending on whether the sensor was set above 200. While the signal to the motor was stopped, the motor kept spinning for a while longer.</p> <p>When the release switch was pressed the LEDs flashed 10 times over 5 seconds then the motor turned in the opposite direction for 2 seconds then stopped. Again, the motor span for a little longer after the signal was switched off.</p> <p>After the amendments listed in the test phase were completed the system met all the criteria in the specification.</p> <p>In the actual environment the system would need the following improvements -</p> <ul style="list-style-type: none"> ◆ A longer delay time between the release switch being pressed and the door opening to allow the user to get a safe distance away, or have a remote control trigger to activate the opening. ◆ Additional control would be required to open the door as part of the set up procedure. ◆ The closing of the door would need to be quicker to ensure the animal didn't manage to escape as it was closing. ◆ A suitable battery or portable power supply system would be required as it would not be possible to plug into a mains supply. 	6	<p>Stating whether the criteria have been met. (1 mark)</p> <p>1 mark for each evaluative comment relating to the performance of the system against the specification. (3 marks)</p> <p>1 mark for each evaluative comment relating to the suitability of the system in a real environment. (2 marks)</p>

Task 4 – Camera Track

Task	Expected response	Max mark	Additional guidance
4	<div> </div> <div> <p>1. A beam is in equilibrium when it is stationary relative to an inertial reference frame. The following conditions are satisfied in equilibrium.</p> <p>$\Sigma F_x = 0$: $H_A - P_1 \cos(45) = 0$</p> <p>$\Sigma M_A = 0$: The sum of the moments about the pin support at the point A:</p> <p>$-q_1 \cdot 1.5 \cdot (1.5/2) - P_1 \sin(45) \cdot 0.65 + R_B \cdot 1.5 = 0$</p> <p>$\Sigma M_B = 0$: The sum of the moments about the roller support at the point B:</p> <p>$-R_A \cdot 1.5 + q_1 \cdot 1.5 \cdot (1.5 - 1.5/2) + P_1 \sin(45) \cdot 0.85 = 0$</p> <p>2. Calculate reaction of roller support at the point B:</p> <p>$R_B = (q_1 \cdot 1.5 \cdot (1.5/2) + P_1 \sin(45) \cdot 0.65) / 1.5 = (70 \cdot 1.5 \cdot (1.5/2) + 50 \cdot 0.7071 \cdot 0.65) / 1.5 = 67.82 \text{ (N)}$</p> <p>3. Calculate reaction of pin support at the point A:</p> <p>$R_A = (q_1 \cdot 1.5 \cdot (1.5 - 1.5/2) + P_1 \sin(45) \cdot 0.85) / 1.5 = (70 \cdot 1.5 \cdot (1.5 - 1.5/2) + 50 \cdot \sin(45) \cdot 0.85) / 1.5 = 72.53 \text{ (N)}$</p> <p>4. Solve this system of equations:</p> <p>$H_A = P_1 \cos(45) = 50 \cdot 0.7071 = 35.36 \text{ (N)}$</p> <p>5. The sum of the forces about the Oy axis is zero:</p> <p>$\Sigma F_y = 0$: $R_A - q_1 \cdot 1.5 - P_1 \sin(45) + R_B = 72.53 \cdot 1 - 70 \cdot 1.5 - 50 \cdot 0.7071 + 67.82 \cdot 1 = 0$</p> </div> <div> <p>$R_{Av} = 72.53 \text{ N}$ $R_{Ah} = 35.36 \text{ N}$ $R_B = 67.82 \text{ N}$</p> </div>	2	<p>Reaction at R_A, horizontal and vertical. (1 mark)</p> <p>Reaction at R_B. (1 mark)</p> <p>Allow follow-through error for incorrect values simulated/constructed.</p>

[END OF MARKING INSTRUCTIONS]