## Work Package/Deliverables (WPD): Simulation of Inverted Pendulum

Sections 1-7 need to be completed prior to commencing the WPD. Once the assignees and respective reviewers approve the completion of WPD, proceed with sections 8-11.

### 1 What is the requirement for this WPD:

A simulation using a model of an inverted pendulum shall be created. It will start upright, with no noise. Later, noise can be added so that it falls.

### 2 What is required for this WPD:

MATLAB and Simulink Mechanical model of an inverted pendulum

### 3 Why is it necessary to complete this WPD:

It is necessary for the ability to create, verify and validate balancing system design.

# 4 How should the WPD be completed, What task is required:

[Describe the specific tasks or steps required to complete this deliverable]

#### Task 1:

- Form a mathematical model for an Inverted Pendulum with a simple mass point on some upright, weightless arm.
- It is required so that simulation can be done.

#### Task 2:

- Realise the mathematical model in Simulink, with the pendulum starting upright.
- This is the foundation of the simulation.

If everything went as planned, the pendulum should remain upright without any noise.

Task 3:

- Add noise so that the pendulum falls.
- This is to verify that the simulation works as intended.
- 5 Are there any dependencies of this WPD on other WPDs:

None.

6 Are there any WPDs dependent on this WPD

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7 Start time:

2023-10-02

8 Finish time:

Expected: 2023-10-04

Completed:

9 Does this WPD require a User manual - dependent on other WPD (Yes or No):

No.

10 Does this WPD require a User manual - independent (Yes or No):

Yes.

Does this WPD require a Troubleshooting guide (Yes or No):

To be decided.