Recommended Assessment

Balance Control

Exploring Energy Control

- 1. When manually rotating the pendulum with ke = 0, what do you see as the pendulum is moved? Attach a screenshot of the *Pendulum (deg)* and *Pendulum Energy (mJ)* scopes when the pendulum is rotated into the upright position. What is the pendulum energy in this position?
- 2. Does the pendulum energy measured above align with equation for the potential energy of the pendulum?

$$E_p(t) = m_p g l (1 - \cos(\alpha))$$

- 3. When varying the reference energy, E_r , between 10.0 mJ and 20.0 mJ, attach a screenshot of the *Pendulum (deg)*, *Pendulum Energy (mJ)*, and *Vm (V)* scopes that represents the behaviour of the system when the reference energy is increased. How does increasing the reference energy, E_r , affect the system response?
- 4. When fixing E_r to 20.0 mJ and vary the swing-up control gain ke between 20 and 60 m/s²/J, attach a screenshot of the scopes that represents the behaviour of the system when ke is increased. How does increasing ke affect the system response?

Hybrid Swing-up Control Implementation

5. When setting E_r based on previous calculations and gradually increasing the swing-up gain, ke, to get it to balance, attach a screenshot of the scopes demonstrating the swing-up and balancing behaviour. What was the swing-up gain required to swing-up and balance the system?