

Saving My Progress

Progress through the module is automatically saved, but your answers must be submitted

1

2. The motor shaft of the Quanser Controls Board is attached to a load hub and a disk load. Based on the parameters given in Table 1-1, calculate the equivalent moment of inertia that is acting on the motor shaft.

SUBMIT

Each individual question has its **own** submit button.

2

mythinkscape.com says

You have unsaved changes. Are you sure you want to navigate away?

OK

Cancel

If you attempt to navigate away from the page without submitting your answer, a pop up warning will appear

3

Note It's also important to note that some questions can be submitted more than once while others cannot, depending on what the content author has chosen.

