# Blank Curricular Unit Template (🡨your title here!)

**Key:** Yellow highlight = required component

**Subject Area(s)** (Select from [TE Subject Areas](https://www.teachengineering.org/subjectareas))

**Curricular Unit Title**

**Header**

**Image 1**

**Image file:** \_\_\_?

**ADA Description:** \_\_\_? *(Write as if describing the image  
 to a blind person; do not repeat caption content.)*

**Source/Rights:** © \_\_\_?

**Caption:** \_\_\_?

**Grade Level** \_\_ (\_\_-\_\_)

**Summary**

**Engineering Connection**

**Engineering Category** =

# Choose the category that best describes this unit’s amount/depth of engineering content:

1. Relating science and/or math concept(s) to engineering
2. Engineering analysis or partial design
3. Engineering design process

**Keywords**

**Educational Standards**

Only list [educational standards](https://www.teachengineering.org/standards/browse) that are common to the majority of the lessons and activities of the unit.

Source, year, standard number(s)/letter(s), grade band and text (its unique ID# is optional)

**Related Lessons & Activities**

# Time Required

\_\_\_ minutes

**Unit Overview**

**Unit Schedule**

**Summary Assessment**

**Attachments**

**Other**

**Redirect URL**

# Contributors

**Supporting Program**

# Acknowledgements

**Classroom Testing Information**