[Delete these instructions before submitting your article.]

* Please **do NOT** use this template for your Teaching Timeline Table.
* Number tables in the order they appear in your article (be sure to reference your table in the article!).
* You must **upload a separate file for each table**. Only one table should be in each document but can span across multiple pages, if needed.
* Please update the Table # in this document’s header. You may include a short title in the header, if desired, but NOT type your table caption in this document. Please provide the caption in the manuscript file under the Table and Figure Captions heading.

Table guidelines:

* All cells in the header (the first row in dark green) require text.
* Use the light green sub-headers to divide by unit or module.
* Do not merge cells within a row. This makes it unclear what is being described in the cell as the header is no longer aligned. If you wish to merge cells within a row, please create a new, separate table instead.
* Merging cells within a column is okay.
* All tables should contain [tidy data](https://towardsdatascience.com/what-is-tidy-data-d58bb9ad2458). [Use tables appropriately](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4208953/). For example, **lists** should go in the main text and not in a table format. Tables such as **rubrics** and **blank tables** students fill out should be provided as Supporting Files, not as tables within your manuscript.]

**Course Schedule Table**

|  |  |  |
| --- | --- | --- |
| **Week** | **Learning Goals/ Concepts** | **Activities** |
| **Subheading, if needed** |
|  |  |  |
| **Subheading, if needed** |
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|  |  |  |

**Complete Course Contents**

For the S0. Complete Course Contents supporting file, please ensure all Supporting Files in your manuscript are referenced at least once in the Notes/ Supporting Files Used column.

|  |  |  |  |
| --- | --- | --- | --- |
| **Week** | **Learning Goals/ Concepts** | **Activities** | **Notes/ Supporting Files Used** |
| **Subheading, if needed** |
|  |  |  |  |
| **Subheading, if needed** |
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**EXAMPLE Course Schedule Table**

|  |  |  |
| --- | --- | --- |
| **Week** | **Learning Goals/ Concepts** | **Activities** |
| **Newtonian Physics** |
| 1 | 1-D motion and standard error | Calculate reaction speed with a ruler |
| 2 | Newton’s 1st Law, analysis, and presentation | Verify Newton’s 1st law with a cart and horizontal track |

Etc.

**EXAMPLE Complete Course Contents**

|  |  |  |  |
| --- | --- | --- | --- |
| **Week** | **Learning Goals/ Concepts** | **Activities** | **Notes/ Supporting Files Used** |
| **Newtonian Physics** |
| 1 | 1-D motion and standard error | Calculate reaction speed with a ruler | * Supporting File S1
* We assigned a prelab to introduce standard error (see Supporting File S2)
 |
| 2 | Newton’s 1st Law, analysis, and presentation | Verify Newton’s 1st law with a cart and horizontal track | * Supporting File S3
 |

Etc.