

Example Article Title

- First Author^{1*} and Second Author²
- ¹Address of first author
- ⁴ Address of second author

• ORIGINAL

- 6 Abstract
- 7 Please provide an abstract of no more than 350 words. Your abstract should explain the main
- 8 contributions of your article, and should not contain any material that is not included in the main
- . tevt
- 10 Keywords: Keyword1, Keyword2, Keyword3

Related ASEE Publications

- B. Borowczak, "Enabling advanced topics in computing and engineering through authentic inquiry: a cybersecurity case study," in ASEE Annual Conference & Exposition, 2018.
- A. C. Burrows and M. Borowczak, "Hardening freshman engineering student soft skills," in First Year Engineering Education (FYEE), American Society for Engineering Education, 2017.

1 Introduction

- Thanks for using Overleaf to write your article. Your introduction goes here! Some examples of commonly used commands and features are listed below, to help you get started.
- 9 1.1 Primary Publication
- 20 Though not required many aseecoed articles have associations with one or more related ASEE
- publications. These publications, whether from the authorship list or not can be listed in the .bib
- $_{22}$ file, then insert them after the \keywords{...} using the \relatedpubs command:
- \relatedpubs{name of .bib file}{BibTeX keys of the publications}
- 24 If you are authoring and compiling this template on your own machine, you will need to run an
- extra step bibtex relatedpubs to generate them in the final PDF. If you wish, you can use
- latexmk, arara or Make to automate this step.

OPEN ACCESS

Volume

2.1 Some LaTFX Examples

2 Literature Review

4 29

Use section and subsection commands to organize your document. LaTeX handles all the formatting and numbering automatically. Use \autoref and \label commands for cross-references, e.g. subsection 2.1, Equation 1, Figure 1, Table 1. You can still use the more common \ref, but this will only generate the (sub)section/table/figure/equation number: 2.

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Accepted 15 Sept 2020 33 2.2 Fi

Citation 34
First and Second (2020) 35

2.2 Figures and Tables

Use the table and tabular commands for basic tables — see Table 1, for example. Table 2 shows a larger example with *table notes*. You can upload a figure (JPEG, PNG or PDF) using the project menu. To include it in your document, use the \includegraphics command as in the code

- for Figure 1 below. Captions are always justified and start from the left; don't try to change the alignment.
- If you prefer, you can place all your image files in a folder. Remember to include the folder path in
- 40 your \includegraphics command, or use '\graphicspath' to specify the path to the folder
- in which all your image files can be found.



Figure 1. An example image of a logo.

Table 1. An example table.

| Item | Quantity | |
|--------------|----------|--|
| Candles | 4 | |
| Fork handles | ? | |

Table 2. An example table with tablenotes

| Course | TSC(n) | Control ($n = 40$) | TP | t (68) |
|-----------------------------|--------|----------------------|--------|--------|
| Computer Science I | 38 | 58 ¹ | 504.48 | 58 ms |
| Materials and Mechanics | 38 | 58 | 504.48 | 58 ms |
| Differential Equations | 38 | 58 | 504.48 | 58 ms |
| Cybersecurity | 38 | 58 | 504.48 | 58 ms |
| Electronics II ² | 38 | 58 | 504.48 | 58 ms |
| Basket weaving | 38 | 58 | 504.48 | 58 ms |

¹ here's a note.

2.3 Citations

- LaTeX formats citations and references automatically using the bibliography records in your .bib
- 44 file, which you can edit via the project menu. Use the \citet command for a text citation, like
- Borowczak and Vemuri (2019), and the \citep command for a citation in parentheses (Burrows
- 46 et al., 2018).

2.4 Mathematics

- LETEX is great at typesetting mathematics. Let X_1, X_2, \dots, X_n be a sequence of independent and
- identically distributed random variables with $E[X_i] = \mu$ and $Var[X_i] = \sigma^2 < \infty$, and let

$$S_n = \frac{X_1 + X_2 + \dots + X_n}{n} = \frac{1}{n} \sum_{i}^{n} X_i$$
 (1)

denote their mean. Then as n approaches infinity, the random variables $\sqrt{n}(S_n - \mu)$ converge in distribution to a normal $\mathcal{N}(0, \sigma^2)$.

2 2.5 Lists

You can make lists with automatic numbering ...

² and another.

- 1. Like this,
- 2. and like this.
- ... or bullet points ...
 - Like this.
 - and like this.
- 59 ...or with words and descriptions ...
- 60 Word Definition
- 61 Concept Explanation
- 62 Idea Text

58

3 Methods and Context

- 64 Methods and protocols should be described in detail and well-established methods can be briefly
- 65 described and appropriately cited. Provide details that enable readers to frame/situate this work -
- locations, participants demographics, details relevant to your particular study/implementation
- Quam suscipit ut guidem et animi numquam consectetur et. Nihil et commodi ut officia eveniet
- beatae qui. Placeat accusantium eius consequatur animi nisi sed. Pariatur et dolores tempore velit
- 69 similique voluptatem similique error.
- 70 Quam suscipit ut quidem et animi numquam consectetur et. Nihil et commodi ut officia eveniet
- ₇₁ beatae qui. Placeat accusantium eius conseguatur animi nisi sed. Pariatur et dolores tempore velit
- ₇₂ similique voluptatem similique error. Quam suscipit ut quidem et animi numquam consectetur et.
- Nihil et commodi ut officia eveniet beatae qui. Placeat accusantium eius consequatur animi nisi
- sed. Pariatur et dolores tempore velit similique voluptatem similique error.

5 4 Discussion

- 76 Authors should discuss the results and how they can be interpreted in perspective of previous
- studies and of the working hypotheses.
- 78 Quam suscipit ut quidem et animi numquam consectetur et. Nihil et commodi ut officia eveniet
- ₇₉ beatae qui. Placeat accusantium eius consequatur animi nisi sed. Pariatur et dolores tempore velit
- similique voluptatem similique error.
- Quam suscipit ut quidem et animi numquam consectetur et. Nihil et commodi ut officia eveniet
- beatae qui. Placeat accusantium eius conseguatur animi nisi sed. Pariatur et dolores tempore velit
- 83 similique voluptatem similique error.

5 Conclusion

- 85 Be sure to include the implications of your work that deals with computing for (Engineering)
- 86 Educators!

References

- M. Borowczak and R. Vemuri, "Mitigating information leakage during critical communication using s* fsm," *IET Computers & Digital Techniques*, vol. 13, no. 4, pp. 292–301, 2019.
- A. Burrows, M. Lockwood, M. Borowczak, E. Janak, and B. Barber, "Integrated stem: Focus on informal education and community collaboration through engineering," *Education Sciences*,
- yol. 8, no. 1, p. 4, 2018.