

## Title

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**ABSTRACT** (The word length is not more than 250 words, Times New Roman 9)

**Background:**

**Aims:**

**Methods:**

**Result:**

**Conclusion:**

### ARTICLE HISTORY

Submitted: month, date, year

Accepted: month, date, year

Published: month, date, year

### KEYWORD

Supply chain;  
agribusiness;  
entrepreneurship

## Introduction

**Background of the study** :

**Rationale of the study** :

**Literature review** :

**Gap analysis** :

**Purpose or Hypotheses of the study:**

## Method

**Research Design** :

**Participant** :

**Instrument** :

**Data Analysis plan** :

## Results and Discussion

**Results** :

**Discussion** :

**Implications** :

**Limitations** :

**Suggestions** :

## Conclusion

Provide a statement that what is expected, as stated in the "Introduction" chapter can ultimately result in "Results and Discussion" chapter, so there is compatibility. Moreover, it can also be added the prospect of the development of research results and application prospects of further studies into the next (based on result and discussion).

## Aknowledgment (If Any)

The acknowledgement is a form of appreciation for the contribution of an institution or an individual who is not considered as the writer for example an institution or an individual who provides the research funding of this publication.

## Author Contributions Statement

The Author Contributions Statement can be up to several sentences long and should briefly describe the tasks of individual authors. The Author Contributions Statement should be included at the end of the manuscript before the References.

## References

The followings are the references writing guidelines of Online Learning in Educational Research. The references should be written in justify alignment and alphabetically. We suggest you use Mendeley management reference with APA 7 style for your references. The guideline for example below:

### Journal Article:

Diani, R., Yuberti, & Syarlisjswan, M. R. (2018). Web-enhanced course based on problem-based learning (PBL): Development of interactive learning media for basic physics II. *Jurnal Ilmiah Pendidikan Fisika Al-BiRuNi*, 7(1), 105–116.

### Book:

Sugiyono. (2011). *Metodologi penelitian pendidikan*. Alfabeta.

### Articles Compilation book (edited book):

Prasad, A. S. *Clinical and biochemical spectrum of zinc deficiency in human subjects*, In: A. S. Prasad, Ed., *Clinical, biochemical and nutritional aspects of trace elements*, Alan R. Liss, Inc., New York, 1982, pp. 5-15.

### Seminar Proceeding:

Saregar, A. (2016). Efektifitas pembelajaran fisika dengan model learning cycle dan model contextual teaching learning (CTL) terhadap hasil belajar siswa kelas XI di SMA Negeri 1 Karya Pinggawa Krui Pesisir Barat. *Mathematic, Science, and Education National Conference (MSEnCo)* (pp. 49-54). FTK UIN Raden Intan Lampung.

### Published Undergraduate Thesis / Dissertation / Thesis

Wahyuni, S. Y. 2009. *Pengembangan uji kompetensi mandiri berbasis computer: Meningkatkan efikasi diri siswa* (Doctoral dissertatation). University Name

### Unpublished Undergraduate Thesis / Dissertation / Thesis

Kuntoro, T. H. 2007. *Pengembangan kurikulum pelatihan magang di SMK: Suatu studi berdasarkan dunia usaha* (Unpublished Doctoral dissert/ Unpublished master's thesisation/). Program Pasca Sarjana UNNES, Semarang.

### Internet Sources:

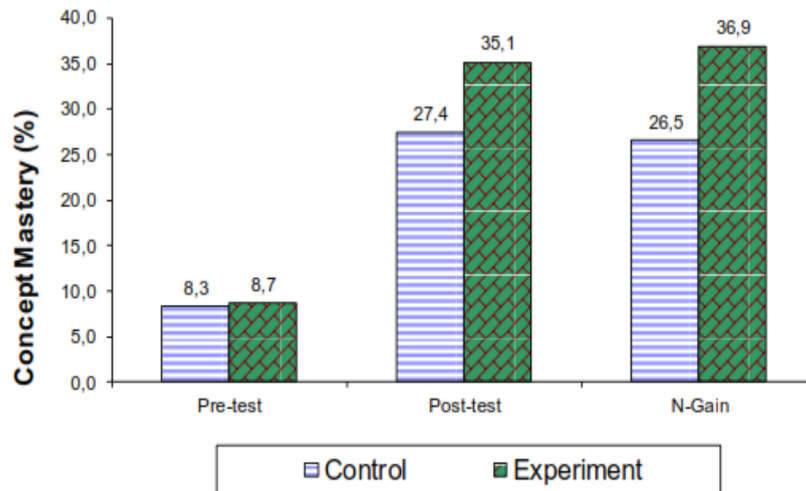
Honeycutt, L. (2011, Maret). *Communication and design course*. Retrieved from <http://dcr.rpi.edu/commdesign/class1.html>.

### Regulation

Depdikbud. 2013. *Permendikbud nomor 66 tahun 2013 tentang standar penilaian*. Jakarta: Departemen Pendidikan dan Kebudayaan.

**Table 1.** The sample of table format (Center, Cambria, 11)

No	Description	Explanation
1	Description 1	Explanation
2	Description 2	Explanation
3	Description 3	Explanation
4	Description 4	Explanation
5	Description 5	Explanation



**Figure 1.** The example of an image of the spectrum absorption coefficients of organic semiconductor materials