### **SUBMISSION CHECKLIST**

The following template is used to guide authors in submitting articles to the INSECTA Journal. Please fill in by selecting the checklist ( $\sqrt{}$ ) in the rightmost column as a prerequisite before submitting an article to the OJS INSECTA journal.

Points that must be fulfilled for initial review	Yes (v) / No (x)
According to INSECTA Journal Scope	Choose an item.
2. Article consist of 4000-6000 words	Choose an item.
3. Abstract consist of 200-250 words	Choose an item.
4. The introduction contains citations from literature and novelty	Choose an item.
5. Detailed methods (contains research procedures, sample	Choose an item.
characteristics and sample selection techniques, instruments with	
explanations of indicators, data analysis techniques and criteria)	
6. Must contain at least 1 image of the mechanism or research results	Choose an item.
7. In discussion aspect, the language style is academic	Choose an item.
discussion/dialogue (not just descriptive)	
8. Contain a minimum of 25 references published in the last 8 years	Choose an item.
9. Citating references from the INSECTA Journal	Choose an item.
10. As many as 50% of references citation from international journals	Choose an item.
11. Using the Mendeley Reference Management System with citation	Choose an item.
style American Psychological Association 7 <sup>th</sup> (APA 7 <sup>th</sup> )	
12. Write recommendations for 2 foreign reviewers	Choose an item.
13. Writing author who come from outside Indonesia (abroad)	Choose an item.
14. The article has been proofread by an expert or using an online	Choose an item.
proofreading application	

Instituti Phone Number	:	(required	d)
Whats <i>A</i>	App)		
FOREI	GN REVIEWER	RECOMMENDATIONS	
No	Name	Email	Affiliation, Country
1			
2			
PENUL	IS LUAR NEGE		
No	Name	Email	Affiliation, Country
1			
2			
NOVEL	LTY		
		of your research here, max	imum 100 words

**AUTHOR'S IDENTITY** 

Name

### Available online at

#### INSECTA

# Integrative Science Education and Teaching Activity Journal

Journal homepage: https://jurnal.iainponorogo.ac.id/index.php/insecta

Article

A title should be the fewest possible words that accurately describe the content of the paper. Written in english (Times new roman 14, bold, center)

First Author<sup>1\*</sup>, Next Author<sup>2</sup>, Last Author<sup>3</sup> **authors' full name names separated by commas** (Times New Roman, 11)

<sup>1</sup>First affiliation institution, City (Times New Roman, 10)

\*Corresponding Address: author's e-mail address(Times New Roman, 10)

#### **Article Info**

Article history: Received: Month XX, 20XX Accepted: Month XX, 20XX Published: Month XX, 20XX (Times New Roman 9)

### Keywords:

First keyword; Second keyword; Third keyword; Fourth keyword; Fifth keyword (Times New Roman 9, min. 3 keywords, max. 5 keywords, alphabetic)

#### **ABSTRACT**

All information about the formatting requirements is contained in this document. Please review it carefully. You may use the document as a template and copy/paste the content of your article here – this is probably the easiest option. Several styles have been included in this template to facilitate formatting – you may find it easier to use them instead of formatting each segment differently. Note that it is important to adhere to the requirements exactly, as this will form the camera-ready version that will be used to produce the Proceedings. The limitations on the length of the document are as follows. The abstract should not exceed 200 words; further, the title, authors, abstract, keywords, and references are excluded from (but all text, figures, tables, and appendices are included in) the overall page counts given next. The number of page of each paper is one's (1) pages. (Times New Roman, 10)

© 2020 First Author, Next Author, Last Author

#### INTRODUCTION

This guideline is a template for writing the manuscript for Integrative Science Education and Teaching Activity Journal (INSECTA) submission and this guideline is available online author guideline official website at page on https://jurnal.iainponorogo.ac.id/index.php/insecta. The article should be written between approximately 2500-6000 words including body text, all tables, figures, notes, and the reference list. The article should be written in word document (MS word), 1 space (single space), and Times New Roman style. Paper should be in prepared in A4 paper (21cm x 29.7cm) using 2,54 cm for inside margin, 2,54 cm for outside margin, and 2,54 cm for top and bottom. No need to alter page number in this template as the page number will be reordered at preprinting process.

The Introduction should provide a clear background, a clear statement of the problem, the relevant literature on the subject, the proposed approach or solution, and

<sup>&</sup>lt;sup>2</sup> Second affiliation institution, City (Times New Roman, 10)

<sup>&</sup>lt;sup>3</sup>Third affiliation institution, City, (Times New Roman, 10)

the new value of research which it is innovation. It should be understandable to colleagues from a broad range of scientific disciplines. Organization and citation of the bibliography are made in American Psychological Association 7th. The terms in foreign languages are written italic (*italic*). Authors are suggested to present their articles in the section structure: Introduction - Method - Results and Discussion - Conclusion - References. (Justify, Times New Roman 12). (Times New Roman, 12).

#### **METHODS**

Explaining research chronological, including research method, research design, research procedure (in the form of algorithms, flow chart, storyboard or other), how to test and data acquisition, time and place of the research (if the article based on the field research), mention the hypothesis if your article has it (optional). The description of the course of research should be supported by **references**, so the explanation can be accepted scientifically.

#### **RESULTS AND DISCUSSION**

Results consist of the research findings, including description of the collected data, analysis of the data, and interpretation of the data using the relevant theory. It should be clear and concise. Discussion should explore the significance of the results of the work, not repeat them. Avoid extensive citations and discussion of published literature.

## **Tables and Figure**

Number tables consecutively in accordance with their appearance in the text. Title of the table should be typed above the table and align text to the left, 10pt font Times New Roman. The word "table" and "number of the table" should be typed in bold, while title of the table should not be typed in bold (normal). Numbering for the title of table should use an Arabic word (1, 2, 3, and so forth), table should be appeared align text to the left. To write the content of the table, it should use 9pt TNR and single spaced.

Source of the table should be typed below the table, align text to the left, 10pt TNR.

<u>Table</u>	<b>Table 1.</b> The sample of table format			
No	Description	Explanation		
1	Description 1	Explanation		
2	Description 2	Explanation		
3	Description 3	Explanation		
4	Description 4	Explanation		
5	Description 5	Explanation		
6	Description 6	Explanation		
7	Description 7	Explanation		

Picture, graph, figure, photo and diagram should be placed at the center. Picture, graph, figure, photo, and diagram should not be in colorful type (should be in white and black, or grayscale), and if it made in color, it should be readable when it later printed in grayscale.

Number and title should be typed above the picture, graph, figure, photo and diagram. Title of the figure should be numbered (use an Arabic letter, 1, 2, 3 and so forth), typed in 10 pt TNR (in normal, not bold), center and single spaced. A title should comprise a brief description of the illustration/figure. Keep text in the illustrations themselves to a minimum but explain all symbols and abbreviations used. The lettering on the artwork should be clearly readable and in a proportional measure and should have a finished, printed size of 9 pt for normal text and no smaller than 7 pt for subscript and superscript characters. Figures should have a brief description in the main body of text. Please mention the source of taken figure and write it below figure, align text to the left, 10pt font Time New Roman.

Please kindly avoid mentioning position of figure/table e.g. "figure below" or "table as follow" because the position will be rearranged in lay-outing process.

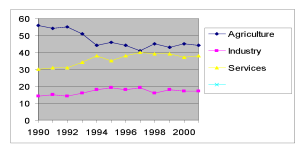


Figure 1. The example of an image of the spectrum absorption coefficients

#### Cite

The reference and quotation are written using parentheses (name, year), for example: (Sudarsana, 2016), (Creswell & Poth, 2016), (Saregar, 2016), (Honeycutt, 2011), For articles published in other language translation journals, first quote the Indonesian language, then follow the publishing language.

# **Abbreviations and Acronyms**

Define abbreviations and acronyms for the first time they are used in text, even if they have been defined in the abstract. Abbreviations such as IEEE, SI, MKS, CGS, ac, dc, and rms need not be defined. Do not use abbreviations in the title unless they are absolutely unavoidable.

# **Equation**

Equation numbering is done sequentially with the number of equations written in parentheses and right alignment, for example (1). The quantity and variables are written in italic Roman symbol. Use a dash (-) to indicate a minus sign. Use parentheses () for the denominators or dividers to avoid mistakes. Give the comma in the equation if the equation is in a sentence. For example equation (1):

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{1}$$

If the equation is mentioned in a sentence then simply write "(1)," or "equation (1)," except at the beginning of the sentence, it is not written using a comma after parentheses. Forexample "Equation (1) is ..."

#### Miscellaneous

The use of Roman numeric symbols for numbering the chapters or sub-chapters is optional. If you use Roman numeric symbols, then the references section, the acknowledgement section, and the sub-headings or sub-chapters are not in letters format. Use two spaces to split between sub-chapters. Use hyphens on modified words: "zero-field-cooled magnetization", avoid irregular sentences such as, "Using (1), potential differences have been calculated", the proper writing should be "potential differences are calculated using equation (1), "or" using equation (1), we calculated the potential differences ".

Decimal numbers are not written ".25". Use a zero before the period to write a decimal number: "0.25". Use " $cm^3$ ," not "cc." Do not mix full words and abbreviations in physics units, for example: "weber /  $m^2$ " instead of " $Wb/m^2$ ". Use the full word when writing a physics unit in a sentence: "some Henry ...".

#### **CONCLUSION**

The main conclusions of the study may be presented in a short Conclusions section, which should stand alone. The conclusion section should lead the reader to important matter of the paper (answer of the objectives of the study). It also can be followed by suggestions or recommendations related to further research.

### **AKNOWLEDGMENT (If any)**

State acknowledgements in a separate section at the end of the article before the references and do not include them on title page, as a footnote to the title or otherwise. List here those individuals who provided help during the research (e.g., providing language help, or proof reading the article, etc.).

#### REFERENCES

The followings are the references writing guidelines of Insecta Journal. The references should be written alphabetically and made in American Psychological Association 7th (use Zotero or Mendeley management reference)

### **Journal Article:**

Sudarsana, I. K. (2016). Pemikiran tokoh pendidikan dalam buku lifelong learning: Policies, practices, and programs (Perspektif Peningkatan Mutu Pendidikan di Indonesia). *Jurnal Penjaminan Mutu*, 2(2), 44–53.

#### **Book:**

Creswell, J. W., & Poth, C. N. (2016). *Qualitative inquiry and research design: Choosing among five approaches*. Sage publications.

## **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). Bandar Lampung: FTK IAIN Raden Intan Lampung.

### **Published Undergraduate Thesis/ Dissertation / Thesis**

Wahyuni, S. Y. 2009. Pengembangan uji kompetensi mandiri berbasis komputer untuk meningkatkan efikasi diri siswa (Doctoral dissertatation). Diperoleh dari nama data base

## **Unpublished Undergraduate Thesis/ Dissertation / Thesis**

Kuntoro, T. H. 2007. Pengembangan kurikulumpelatihan magang di SMK: Suatu studi berdasarkan dunia usaha (Unpublished Doctoral dissertation). Program Pasca SarjanaUNNES, Semarang.

#### **Internet Sources:**

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

# Regulation

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

Authors/ Title	(20XX) XX-XX