

Title in english

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Author's full name¹; Author's full name²; Author's full name³;
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Abstract

This is the template to edit the article to be submitted to Semina: Exact and Technological Sciences. An information summary of approximately 200 words in **English** should be included here. This should be informative and not only indicate the general scope of the article but also state the main results obtained, methods used, the value of the work and the conclusions. Following the keywords, maximum five (5), in English separated by dot, always with the first letter in Upper case.

Keywords: Keyword 1. Keyword 2. Keyword 3. Keyword 4. Keyword 5.

Resumo

Este é o modelo para editar o artigo a ser submetido à revista Semina: Ciências Exatas e Tecnológicas. Um resumo informativo de aproximadamente 200 palavras em português deve ser incluído aqui. Deve ser informativo e não apenas indicar o escopo geral do artigo, mas também indicar os principais resultados obtidos, métodos utilizados, valor do trabalho e conclusões. Seguindo as palavras-chave, no máximo cinco (5), em Português, separadas por pontos, sempre com a primeira letra em maiúscula

Palavras-chave: Palavra-chave 1. Palavra-chave 2. Palavra-chave 3. Palavra-chave 4. Palavra-chave 5.

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Introduction

The manuscript must be submitted only in electronic form and in the **English** language. The work should be done, either in LaTeX (preferably) or in Microsoft Word for Windows. The formatting shown in this file should be followed.

The Introduction section should clearly and briefly identify, with relevant references, both the nature of the problem under investigation and its background. An Introduction consisting of an extensive literature review is not acceptable.

Types of Articles:

1. original articles: maximum 10 (ten) pages;
2. review articles: maximum 15(fifteen) pages;

Second section

Experiments should be described in sufficient detail to enable other researchers to repeat them. The degree of purity of materials and their quantities should be reported. Descriptions of established procedures are unnecessary. An apparatus should be described only if it is non-standard. Commercially available instruments should be referred to by their suppliers and models. Many theoretical and computational papers use a routine procedure based on a well-documented method. In such cases, it is sufficient to name the particular variant (referring to key papers in which the method has been developed), to cite the computer program used, and to indicate briefly any modifications made by the author.

Subsection of second section

Subsubsection of second section

1. Footnotes referring to the body of the article should be numbered immediately after the sentence to which it refers.
2. SEMINA adopts the International System of Units for physical parameters and units.
3. Graphic materials such as photographs (quality superior to 800dpi) and graphics (strictly indispensable to the clarity of the text) should appear directly and throughout the text. If the submitted illustrations have already been published, then mention the source and permission to reproduce. For the tables and any illustration (drawings, diagrams, flowcharts, photographs, charts, tables, etc.), the title should appear at the top.

The tables should be accompanied by a header that allows a clear understanding of the meaning of the collected data. Indicate the source below the table or figure. Use smaller font. When it comes to self-illustration, indicate: Source: the author himself (The author). The equations are listed sequentially in the text, with right-hand numbering, for example,

$$\rho_i = \frac{\sum_{j=1}^k d_{i,j}}{(k^2 - 1)}. \quad (1)$$

In equation 1,

The equations are listed sequentially in the text, with right-hand numbering, for example,

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Table 1 – caption

name	name	name
A	23	-
B	200	50
C	200	20
D	400	10
E	400	5

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\begin{figure}[h!]
  \begin{center}
    \caption{Caption }
    \includegraphics[scale=1]{Figura1.png}
    \label{fig:fig1}
  \end{center}
\end{center}
\small\textbf{Source:} The authors.
\end{figure}
```

Figure in a single column.

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\begin{figure*}[h!]
  \begin{center}
    \caption{Caption }
    \includegraphics[scale=1]{Figura1.png}
    \label{fig:fig2}
  \end{center}
\end{center}
\small\textbf{Source:} The authors.
\end{figure*}
```

Table 2 – Table in a single column

name	name	name
A	23	-
B	200	50
C	200	20
D	400	10
E	400	5

Source: The authors.

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1. The quantities, units and symbols must obey with the national standards ABNT.
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5. In Howell *et al.* (2016),(HOWELL *et al.*, 2016) and(LIONS *et al.*, 1972) present

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References

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HOWELL, J. R.; MENGUC, M. P.; SIEGEL, R. Thermal Radiation Heat Transfer. *CRC Press*, New York, 2016.

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