

Yellow, A.B.¹, Brown, C.D.², White, E.F.²
¹Affiliated University, ²School

Introduction

Introduction consists of the following sections:

- Research problem and state of the art;
- Literature review;
- Research gaps that your study aims to answer;
- What is new about your research?

Research Aim

Please, include, your research aim and research question.

Research Methodology

Introduction consists of the following sections:

- Theoretical framework;
- Research sample and sampling techniques;
- Methodological framework;
- Research tools;
- Data analysis tools (depending on the research paradigm).

Research Results

Research results are presented in the form of:

- Tables
- Charts
- Diagrams
- Equations
- Photos
- Pictures

We also recommend adding the 'Discussions' subsection where you can add your assumptions and ideas regarding your research results and compare your own results with those of other authors from your literature review.



Title of the Graph



Conclusions

In conclusion, you can:

- summarize the results;
- suggest practical application of the research results;
- offer directions for future research.

References

- —
- —
- —

Contact details

email; tel.

You can add something relevant here
 but no cats, please, we pretend to be normal, after all
 :)

	A	B	C	D	E	F	G
1		Математика	Физика	Химия			Среднее
2	Студент 1	72	92	77		Математика	74.4
3	Студент 2	69	72	70		Физика	66.3
4	Студент 3	78	60	89		Химия	83
5	Студент 4	86	53	61			
6	Студент 5	67	57	98			