

# The Title

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Optional Institution Under Name

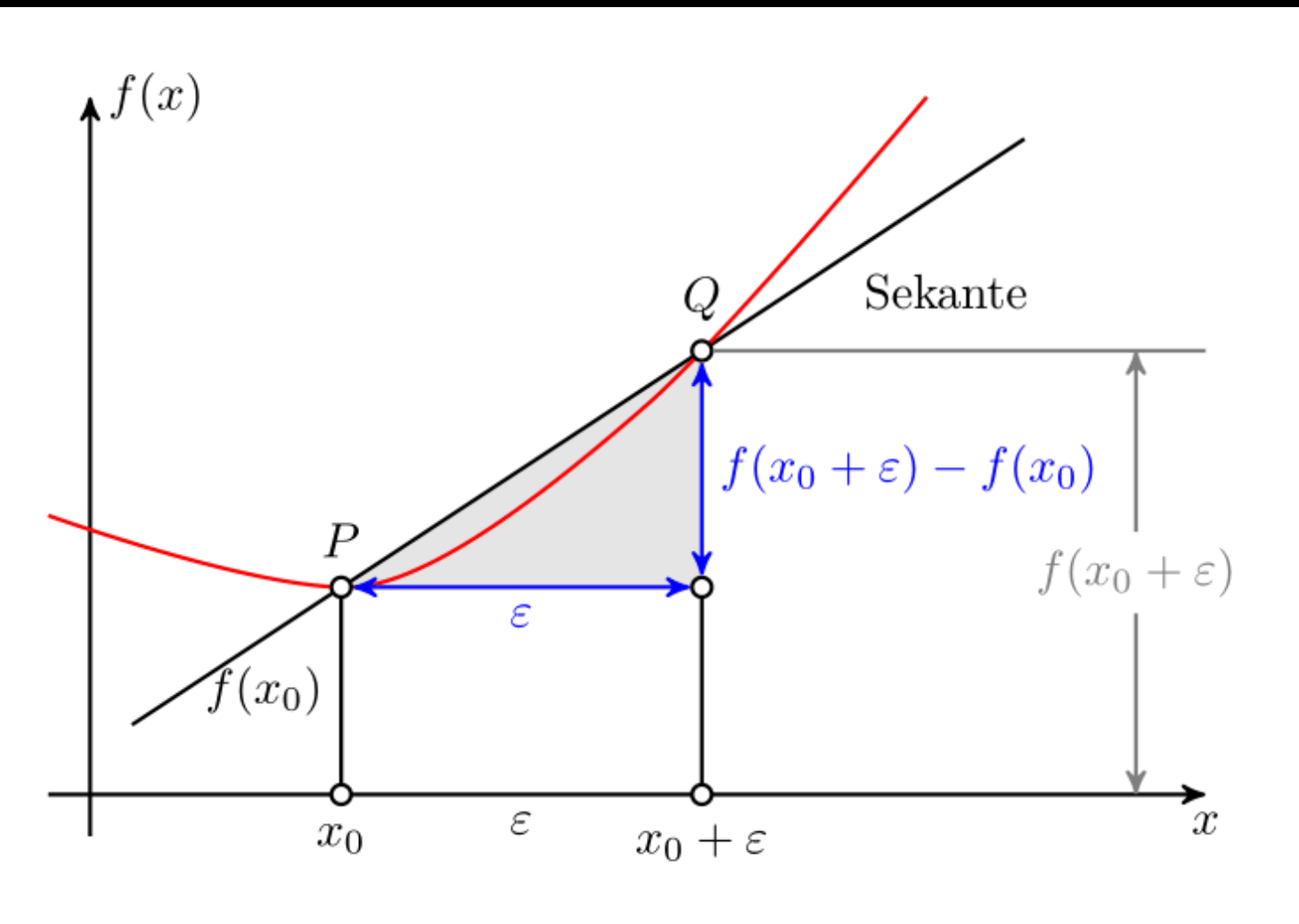
## /Introduction

Here is an itemised list:

- The first item.
- The second item.
- The third item.

## /A Diagram

Here is a diagram:



## /Fundamental Theorem of Calculus

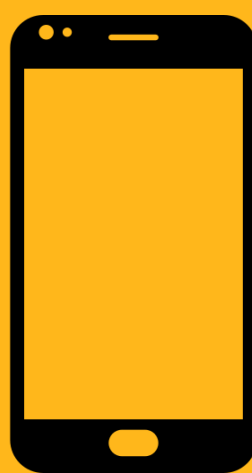
If  $f$  is continuous on the closed interval  $[a, b]$  and  $F$  is the indefinite integral of  $f$  on  $[a, b]$ , then

$$\int_a^b f(x) \, dx = F(b) - F(a). \quad (1)$$

## /Conclusion

This is a great poster format!

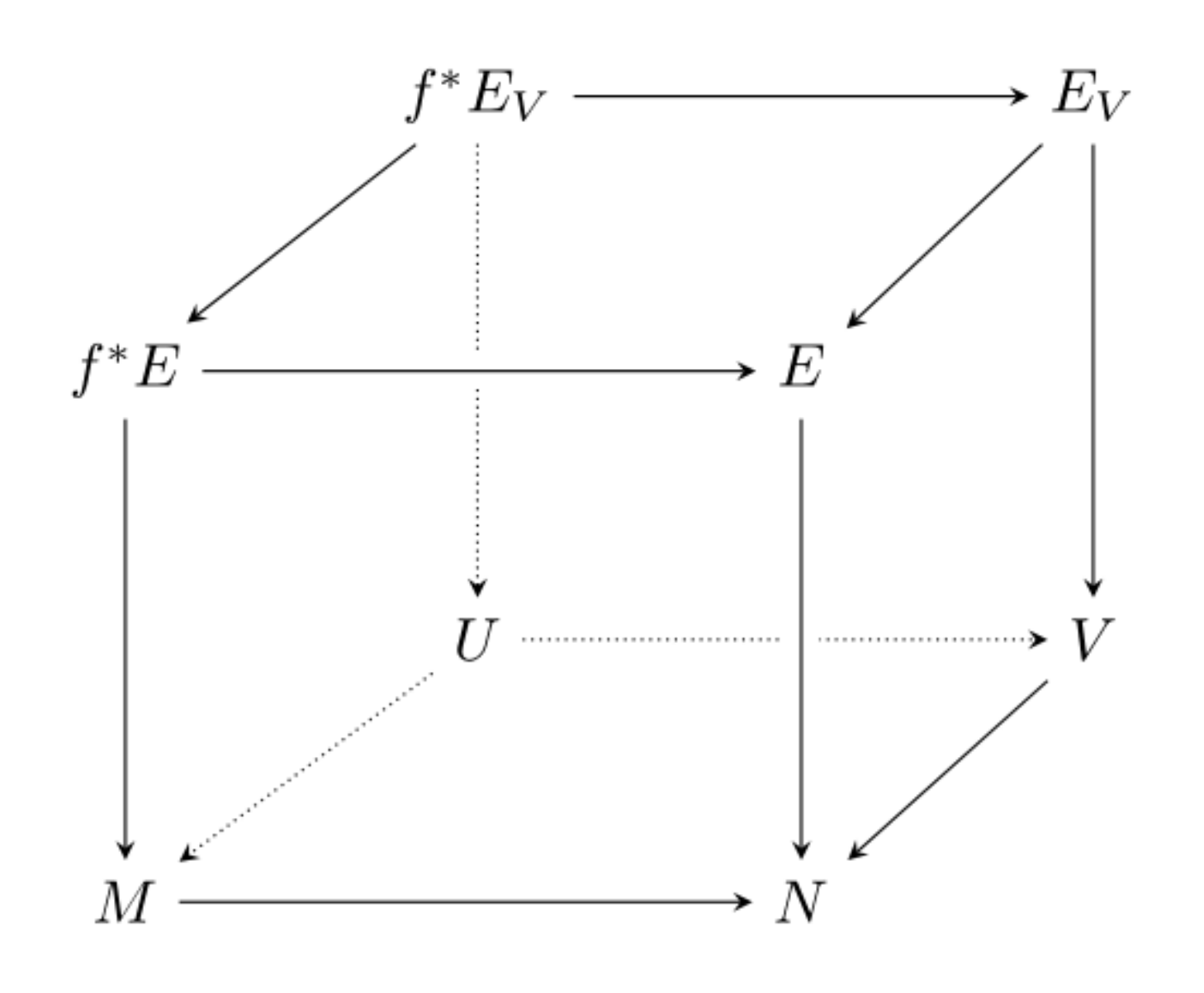
Main finding goes here,  
translated into plain English.  
Emphasize the important words.



Take a picture to  
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PyAnsys

Here you can add **supplementary material**. For instance, a new diagram:



Some cute ducklings:



## /What is PyAnsys?

The PyAnsys project is a collection of Python packages that enable the use of Ansys products through Python. Much effort is underway to continue expanding and developing repositories in the Ansys GitHub organization.

**Any doubts?**

Contact us at [pyansys.core@ansys.com](mailto:pyansys.core@ansys.com)!  
We will be happy to help you out.



Check our docs for more  
information on PyAnsys!  
<https://docs.pyansys.com>