

SurviveWUSTManual

Project Team

Section

序

Survive-WUST-Manual（武汉科技大学求生手册）项目灵感来自于Survive-SJTU-Manual（上海交通大学求生手册），旨在帮助初入校园的同学更快地适应大学生活，完成从高中生到大学生的身份转变。

在Survive-WUST-Manual中，我们将多维度探讨大学生活的可能性，辅助读者的价值判断与生涯规划。

Section

手册说明

武汉科技大学生存手册 由一群武科大本科生（计算机学院学生为主）写就，手册写作灵感来自于上海交通大学生存手册。

本手册与上交大版本不同之处在于，本手册是依据武汉大学真实情况写就的，对原版本中的许多内容进行了适用性修改。

由于项目团队成员暂主要为大一大二的本科生，本手册在以下内容板块可能存在欠缺——

- ① 国内深造
- ② 出国留学
- ③ 科研道路

欢迎在邮件中提 issue 以向我们提供反馈建议，我们乐于采纳您的建议！

本项目通过 **Gitbook** 发布，我们将长期维护此项目（维护周期可能数年），希望给未来的武科大在读和入学新生同学带来微小的帮助，尤其感谢手册的初代作者们！

Section

Definition (Ph.D.)

Example

I studied so hard for my qualifying exam I replaced my childhood memories with an entire chapter of Hartshorne's *Algebraic Geometry*.

Theorem (D.)

For all n , we have $n^2 = n \cdot n$.

Proof. With massive loss of generality, let $n = 1$. Then we have

$$1 = 1^2 = 1 \cdot 1 = 1$$

Therefore by overwhelming hope, it must always be true. □

Most algebra you need to be true is true.

Corollary

For all $n, m \in \mathbb{N}$, $(n + m)^2 = n^2 + m^2$.

1. Bleach is mostly water.

1. Bleach is mostly water.
2. We are mostly water.

- ❶ Bleach is mostly water.
- ❷ We are mostly water.
- ❸ Therefore, we are bleach.

Now we pause for the big reveal...

1. Bleach is mostly water.
2. We are mostly water.
3. Therefore, we are bleach.

Now we pause for the big reveal...

- I am clearly a master of logic.
- Masters of logic get Ph.D's.
- I have earned this.

Finally! Some Math!

Here is some Math: $\int_1^\alpha \frac{x^2}{\sin x^2} dx$ and $\sum i^2$.

But you could make this Math big inline with 'displaystyle':

$\int_1^\alpha \frac{x^2}{\sin x^2} dx$ and $\sum i^2$.

And even more Math:

$$\oint \vec{\nabla} \times \vec{F} dV = \sum_{n=1}^{\infty} \bar{p} \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

Ph.D. plz...

Questions?