

Research Method and Scientific Work:

Motivation for Scientific Work & Paper Submissions

Week 9, Dec 2022

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Research Method and Scientific Work - GISMA (c) 2022

The last session...

• Time to wrap it up



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Reflection

• Go into groups of two

Discuss the following questions:

- What did you like best about the sessions? What did you learn what you did not know before?
- What could have been better?
- Where are you unsure? Which questions are open?

10 mins. time, then presentations

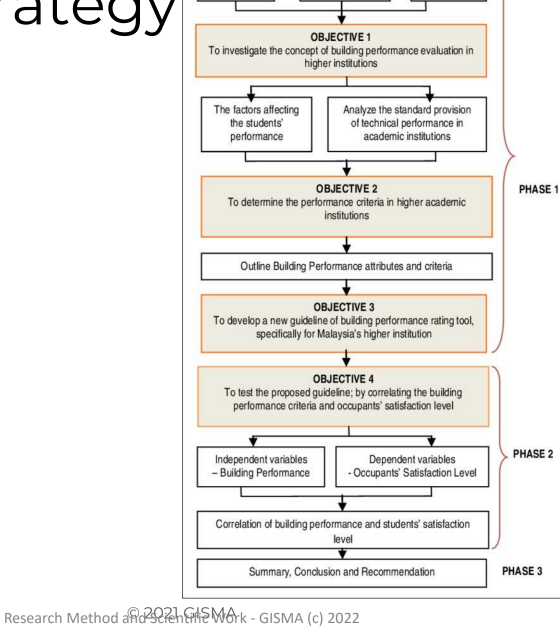
3

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Research Strategy Overview

(Khalil & Husin, 2011)



Problem

Statement

Area of

Study

Scope of

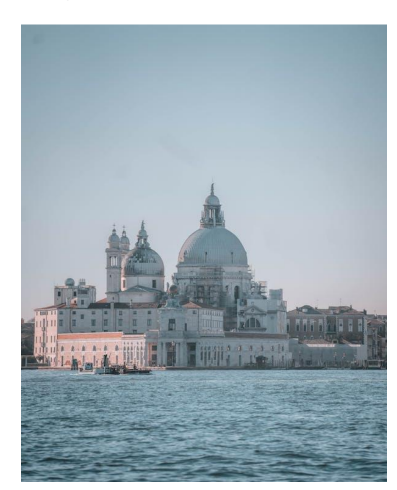
Study

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Motivation is Key

- How can you keep the motivation for your project going? Any ideas?
- Colleagues, co-workers, supervisors
- A stunning topic
- A good structure
- A solid timeplan
- And small junks think agile!

Are you allowed to have fun and be excited?



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Some important Takeaways

- Time Management
- Communication
- Choose a good topic which also motivates
- Feedback
- Structure
- Discipline
- Keep reading!
- Stick to the standards / guidelines
- Be open and curious
- Have fun!



6

The Scientific Community

- What is that?
- Is it attractive? Do you want in?
- How can you enter it?
- Who knows why papers and articles are being published?
- How does the process work (peer review process)?



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And now let us look at your projects

Where do you stand?

What steps are still open?

What support do you still need=?



8

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Thank you!



If you have any questions, do not hesitate to contact me! (by Teams or by Tilmann.Lindberg@gisma.com)

And now: Stay curious! Have fun doing research and discover something "small", which can have a big impact!

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9