MUNI FI

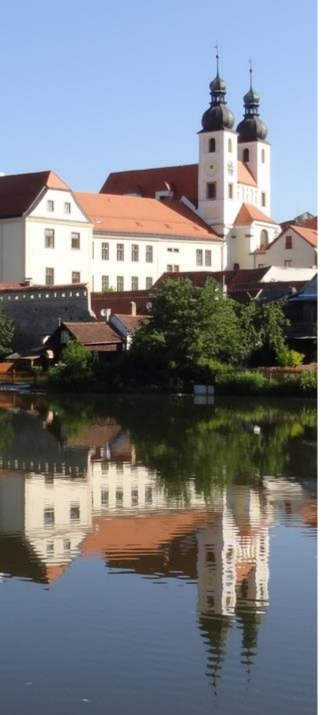
# Introduction to PhD Study: Formal and Scientific Requirements

Katarína Furmanová, Petr Novotný, Ján Jančár, Jan Kvapil, Kristýna Pekárková



Image credit: Hsiang-Yun Wu, St. Pölten UAS TU Wien MUNI

 $\vdash \bot$ 



# **DUVOD: Course Organization**

- Intro session (today)
- Formal aspects of PhD study at FI MU

#### PhD retreat in Telč

• Discussions and activities focused on practical aspects of research work

MUNI

- Opportunity to get to know your colleagues
- Dates: May 1<sup>st</sup> May 3<sup>rd</sup>

Introduction to PhD Study

• Both parts are compulsory!

# **Intro Session Today**

- Scientific requirements
- Introduction to academic publishing

Coffee break

Formal requirements and guidelines at FI

MUNI

#### **Scientific Requirements**

5 Introduction to PhD Study

## The Illustrated Guide to a PhD

Once you are at the boundary, you focus:

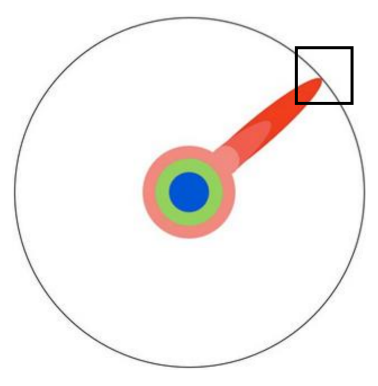


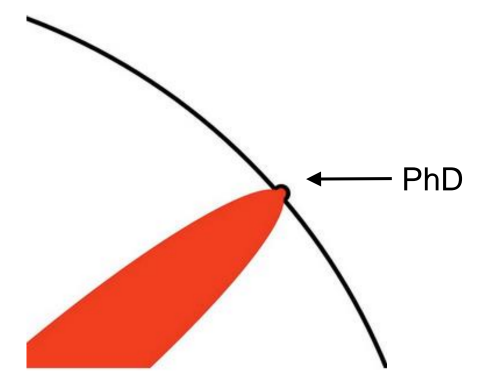
Image credit: Matt Might, University of Utah, <u>http://matt.might.net/</u> <u>http://matt.might.net/articles/phd-school-in-pictures/</u>

6 Introduction to PhD Study

MUNI FI

### The Illustrated Guide to a PhD

And, that dent you have made is called a PhD.:



MUNI

Image credit: Matt Might, University of Utah, <a href="http://matt.might.net/articles/phd-school-in-pictures/">http://matt.might.net/articles/phd-school-in-pictures/</a>

7 Introduction to PhD Study

## The Illustrated Guide to a PhD

So, do not forget the bigger picture:

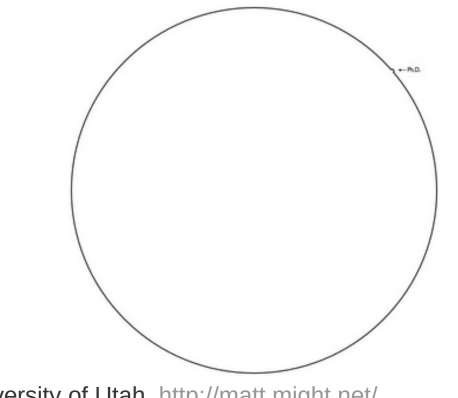


Image credit: Matt Might, University of Utah, <u>http://matt.might.net/</u> <u>http://matt.might.net/articles/phd-school-in-pictures/</u>

## **Publications**

- At least two peer-reviewed publications at international fora
- The most important aspect of your research work
- Several types of publication media available:
  - Conferences
  - Journals
  - Books, book chapters (typically on invitation)
  - Patents
- The purpose of each medium varies across scientific fields
- The term 'a good publication' therefore varies as well

## Conferences

- Rapid dissemination of currently examined ideas, reporting "smaller" results
- People networking
- Single or double-round review process with a binary decision
- Results published in 'Proceedings' or associated journals

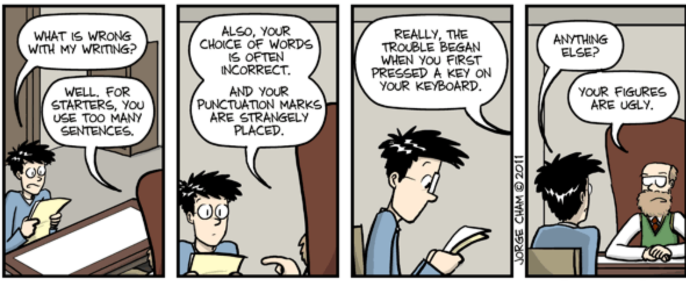


MUNI

10 Introduction to PhD Study

#### Journals

- Longer validity of results expected
- Reporting "finalized/almost finalized" results
- Automatic distribution to subscribers
- Multi-round review process with a possible revision



WWW. PHDCOMICS. COM

MUNT

# **Publishing Models**

#### Open Access

- Authors submit
- Publisher gets the work evaluated (revision process)
- If accepted, **authors pay** a (steep) publishing fee and publishers 'prints' the work
- Everyone reads for free
- MU has some vouchers and discount agreements with some publishers: <u>https://openscience.muni.cz/...</u>

#### Closed Access

- Authors submit
- Publisher gets the work evaluated (revision process)
- If accepted, publisher 'prints' the work
- **Readers pay** to get access to the published work

## **Publication Quality**

Often judged by the quality of publication media

**Research Publications** • At the international level, the thesis lists two journal papers and three conference publications. Both journal papers are in the Service Science journal, a fast-track online journal with an interdisciplinary editorial board currently managed by the Institute for Operations Research and the Management Sciences. The journal exists for five years and is not (yet) included in JCR or SCOPUS.

Of the three conference publications, two are from the Naples Forum on Service, a biannual meeting for discussing service topics from business and systems perspectives, with 2009 abstract acceptance rate reported at about 50%. The third publication is from the International Conference on Security and Management, one of a series of mass conferences long suspected of fraudulent practices associated with Hamid Arabnia, and is not related to the thesis.

The official research domain of the thesis is computer science, however, the publication record does not appear to target typical computer science publication venues. Instead, it aims for the more interdisciplinary domain of service science.

MUNI

# **How To Choose Publication Media?**

#### **Availability**

- Ask colleagues where they publish
- Check publication lists of cooperating/competing groups, established authorities in the field

- Check your favorite papers and the references in there
- Check citation databases and search engines:
  - Web of Science <u>https://mjl.clarivate.com/</u>
  - Scopus <u>http://scopus.com</u>
  - DBLP <u>http://dblp.uni-trier.de</u>
  - Google Scholar <u>http://scholar.google.com</u>
- Check field-specific lists of conferences and journals (e.g., <u>http://imagescience.org</u>)
- Check publisher/society calendars (e.g., <a href="https://dl.acm.org/conferences/upcoming">https://dl.acm.org/conferences/upcoming</a>)

# **How To Choose Publication Media?**

#### **Eligibility at FI MU (Conferences)**

- Standard session of a CS conference with the CORE or FI-rank B or higher.
  - At least 4 pages, published in the main conference proceedings
  - Belongs directly to the ranked conference (i.e., it is not an associated workshop or another co-located conference)
  - Underwent a standard review process
  - Read also: <a href="https://www.fi.muni.cz/files/ozs-int/definition-high-quality-publication.pdf">https://www.fi.muni.cz/files/ozs-int/definition-high-quality-publication.pdf</a>
- CORE / FI-rank:
  - CORE (at least B): <u>http://portal.core.edu.au/conf-ranks</u>
  - GGS (at least B): <u>http://gii-grin-scie-rating.scie.es/ratingSearch.jsf</u>
  - Google Scholar (h5-index at least 10): <u>https://scholar.google.com/citations...</u>

# **How To Choose Publication Media?**

#### **Eligibility at FI MU (Journals)**

- Journal with impact factor that is included in one of the following editions of Web of Science: SCIE, SSCI, or AHCI
- List of journals:
  - <u>https://jcr.clarivate.com/jcr/browse-journals</u>
- Impact factor:
  - The number of citations to the articles published in the previous two years divided by the number of articles published in those years

• Essentially the average number of recent citations per article

Clarivate			Products
Journal Citation Reports <sup>TM</sup> Journals Categories Publishers Countries/Regions			♥ My favorites Sign In Register
Journals > Journal profile JCR YEAR 2022 T			🎔 Favorite  🛓 Export
	Journal information		
IEEE TRANSACTIONS ON VISUALIZATION AND COMPUTER GRAPHICS	EDITION Science Citation Index Expanded CATEGORY COMPUTER SCIENCE, SOFTWARE ENGINEERING - SCIE	(SCIE)	
	LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
ISSN 1077-2626 EISSN 1941-0506 JCR ABBREVIATION IEEE T VIS COMPUT GR	English Publisher information PUBLISHER IEEE COMPUTER SOC	USA ADDRESS 10662 LOS VAQUEROS CIRCLE, PO BOX 3014, LOS ALAMITOS, CA 90720-1314	1997 Publication frequency 12 issues/year

ISO ABBREVIATION

IEEE Trans. Vis. Comput. Graph.

#### **Predatory Publishers**

Hello Furmanova Katarina,

On behalf of our Organizing Committee, we are pleased to announce the "International E-Conference on Metabolism, Obesity Health and Diseases (ICMOH-2022)", which will be held on March 14-15, 2022.

We went through your research article entitled with .

We are so glad to welcome you to deliver a valuable talk in our oral sessions at our conference ICMOH-2022.

MUNI

. . .

\* Registration will apply for the conference

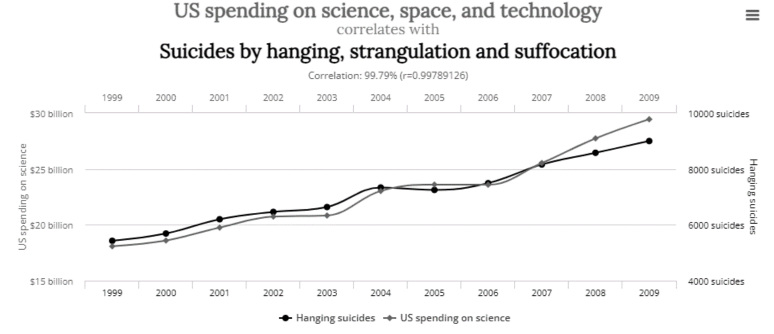
# **Predatory Publishers and Conferences**

- Check (and silently ignore) those desperately inviting you to publish: <u>http://beallslist.net/</u>
- Beware of MDPI (official MU statement) and Hindawi
- Typical signs of predatory publishers/conferences:
  - Conferences: exotic venues (e.g., Hawaii or a cruise ship)
  - Journals: open-access model (not a bad thing by itself)
  - Short deadlines for notifications of acceptance
  - Wide scope of accepted topics
  - Suspicious committee members (look for known members of the research community)
  - <u>http://www.rtcse.org/</u>

# **Publication Ethics**

#### **Bad Practices**

- Publishing for the sake of publishing (e.g., in predatory journals)
- Data dredging, cherry-picking, p-hacking



Tyler Vigen, http://www.tylervigen.com/spurious-correlations Image credit:

20 Introduction to PhD Study

# **Publication Ethics**

#### **Bad Practices**

- Publishing for the sake of publishing (e.g., in predatory journals)
- Data dredging, cherry-picking, p-hacking
- Publishing unreliable/non-replicable results
  - Many publishers promote sharing data & source-code to avoid this

- Plagiarism, dual publishing (self-plagiarism)
  - Respect intellectual property
- Funding misuse

## **Research Ethics**

#### Legal and Ethical Aspect of Research

- Confidentiality (reviewed papers, grants, ...)
- Sensitive data handling, research on human or animal subjects
  - In IT mostly user studies, collecting information on user practices
  - Consent, anonymization, data storing
- Research Ethics Committee
  - Approval often required by publishers or funding agencies
  - <u>https://www.muni.cz/en/about-us/organizational-structure/boards-and-</u> <u>committees/research-ethics-committee/ethics-at-mu</u>

## **Research Ethics**

#### **General Guidelines**

- Carefulness, honesty, objectivity, openness about your research
- Confidentiality, respectfulness towards colleagues, competitors, participants
- MU Academic Code of Ethics, misconducts handled by Ethics board of MU

• More on research ethics in DTEDI

## **Reporting Your Publications**

- Make sure you add your publications to IS (some stipends depend on them)
- Transfer the publication records to RIV
  - RIV = <u>Rejstřík informací o výsledcích</u> National registry of research outcomes
  - Publications affiliated with MU important for evaluation of the faculty/university

Instructions (only in Czech): <u>https://is.muni.cz/auth/do/fi/RIV/riv.html</u>

Display detailed instructions Disab	ubble help Apply	
Display only the items required for RIV		
Display only the items necessary for p	ication/outcome identification	
Basic information on the record: — Form type (outcome type for RIV):	J Article in a journal	
transfer the publication/outcome re	rd to the RIV database	
I all the authors are allowed to edit ti	record	
The publication has been made publication	on Elportál.	

#### **Formal Requirements and Guidelines**

25 Introduction to PhD Study

MUNI FI

# **Study Program at FI**

- One study program: Informatics
- Standard length: 4 years
- Up to 8 years by the Law
- Two specializations:
- Fundamentals of Computer Science (theory-oriented)
- Computing Technology and Methodology (application-oriented)

Read more: https://www.fi.muni.cz/admission/doctoral/fields.html.en

## **Important People**

- Supervisor/Advisor
- Each specialization coordinated by one **Doctoral Committee**
- The entire study program coordinated by the Doctoral Board

- Additionally, if you have any **problems or questions**:
- Office for Doctoral and International Studies: Ada Nazarejová
- Ombudsmans for doctoral students: Katarína Furmanová, Petr Novotný



## **Stages of PhD Study**



- Year 1
   Orientation in the field, deepening of the knowledge
   First results, publications, failures (not necessarily in this order)
   Year 2+
   Year 2+
   Year 4
   (ideally)
   Thesis writing and defense (perhaps the most stressful stage)
  - Semestral schedule: <u>https://www.fi.muni.cz/studies/doctoral/schedule.html.en</u>

## **Control Mechanisms**

- Guideline for the student, supervisor, committee, and board
- Individual study plan: Overall plan
- The general direction of the study
- At the beginning of study
- Individual study plan: Semestral plans
- Specification of the tangible results
- Every semester summary of previous semester, plan for the next
- Thesis Proposal
- Shows the student knows what to do and has realistic plan
- 4th semester at latest

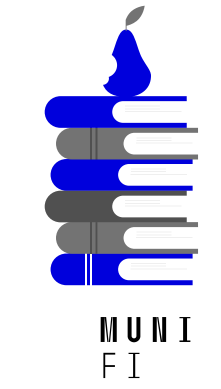


## **Mandatory Courses**

- **DUVOD** Introduction to PhD Study (2 credits)
- **DACSE** Academic Communication Skills in English (2 credits)
- **DTEDI** Thesis Proposal (7 credits): **≤4th semester**
- **DZAST** Internship Abroad (12-36 credits)
  - At least 30 days in total, 2 credits/5 days
  - Can be split into smaller stays of at least 10 consecutive days
  - https://is.muni.cz/do/fi/formulare/PhD\_studium/35653494/
- **DINDIV** Individual Research Plan (≥215 credits)
  - 15-40 credits/semester

#### • In total you need ≥ 240 credits

<u>https://is.muni.cz/auth/do/fi/phd/predmety/</u>



# **Voluntary Courses**

31 Introduction to PhD Study

- DINKOL Informatics Colloquium (1 credit/semester)
  - Invited lectures on various research topics
  - Every Tuesday at 14:00
  - <u>https://www.fi.muni.cz/research/colloquium/index.html</u>
- **DUCIT** Teaching Lab (3 credits)
- VV075 Support for Computer Science Instruction in English (2 credits)
- VV043 Academic Writing in English (5 credits)

## **Service to Faculty**

- 10 hours per semester: Supervision of examinations and tests
  - <u>https://is.muni.cz/auth/do/fi/phd/28933687/</u>
- 2 x per study: Administration at Bachelor/Master State Exam
- Not required in combined study modes

Evidence výpomoci fakultě Jméno a příjmení: Školitel:	IUNI I		
	Evidence výpomoc	i fakultě	
Školitel:	Jméno a příjmení:		
	Školitel:	1	

MUN]

32 Introduction to PhD Study

## Formal Requirements Summary

- ≥240 credits + ≥30-day foreign internship + Thesis Proposal
   + State Doctoral Exam + Thesis
- ≥215 credits for DINDIV Individual Research Plan

#### • Service to Faculty

- Exam supervision
- State exam administration help
- At least two peer-reviewed publications at international fora

# Teaching

- Not compulsory
- Paid from separate teaching contract
- Might be expected by supervisor
- Recommended, if you plan to stay in academia



#### TEACHING PET PEEVES

34 Introduction to PhD Study

WWW. PHDCOMICS. COM

MUNI



- Basic scholarship: 15 000 CZK
- 'Active students' scholarship: https://www.fi.muni.cz/~xsmerk/firank/phd2024J.html
  - 50% (CZK 7000) during first three semesters to every full-time student
  - 100% (CZK 14000) if you had at least one quality publication in the past 2 years that is within MU fully affiliated with FI, or multiple publications that add up to 100% FI affiliation, e.g., publications shared between FI and ICS (ÚVT) or other faculties
  - Evaluated every semester
  - Deadline for publications in IS <u>https://www.fi.muni.cz/studies/doctoral/schedule.html.cs</u>
     (if you get publication between the deadline and board meeting, contact them)



- Stipends from the Specific Research projects nominated by supervisor
- Other resources:
  - Teaching
  - Project money (research grants, industry partners)
  - Brno Ph.D. talent

• Summary: <a href="https://www.fi.muni.cz/admission/doctoral/finance.html.en">https://www.fi.muni.cz/admission/doctoral/finance.html.en</a>



 When you are awarded a scholarship, you will get a notification that a document was delivered to you via IS. Please open the document and (unless you want to decline the money), please click that you want to give up the right to appeal the decision ('Vzdání se práva na odvolání') and then please confirm it. Make sure to do it for all scholarships. You get the money sooner and save other people a lot of headache <sup>(C)</sup>.





#### Internships, conference participation, and publications

- A limited budget of your Head of Department
- Research grants awarded to your supervisor
- Specific Research project of prof. Hliněný: <u>https://forms.gle/3Tt6GTKPNahQq1sM7</u>
  - Active participation at conferences ranked A or higher
  - Active participation at distinguished summer/winter schools
  - Research internships abroad
- Other Specific Research project depends on available budget etc.

### What's next?

#### PhD retreat in Telč

- Discussion and activities focused on practical aspects of research work
- Opportunity to get to know your colleagues better
- Dates: May 1<sup>st</sup> May 3<sup>rd</sup>

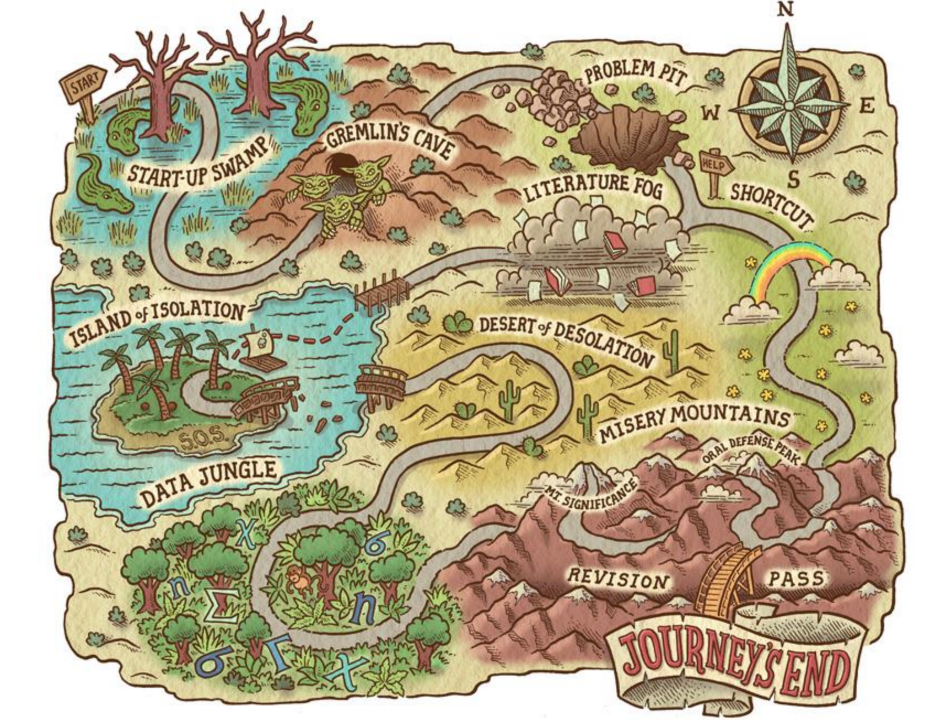


MUNI

⊢ I

MUNI PhD Academia/FRESHERS

39 Introduction to PhD Study



# The Journey Begins...

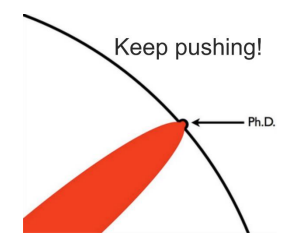


Image credit: Mario Zucca Illustration

MUNI

FΙ