RSE Curriculum

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1 WORK IN PROGRESS THIS IS NOT THE OFFICIAL STATEMENT OF THE COMMUNITY BUT THE CURRENT VERSION

2 Why a RSE Curriculum?

The term Research Software Engineer, or RSE, emerged a little over 10 years ago as a way to represent individuals working in the research community but focusing on software development. The term has been widely adopted and there are a number of high-level definitions of what an RSE is. However, the roles of RSEs vary depending on the institutional context they work in. At one end of the spectrum, RSE roles may look similar to a traditional research role. At the other extreme, they resemble that of a software engineer in industry. Most RSE roles inhabit the space between these two extremes.

For the purpose of creating an RSE-Master Programm we identify the RSE as a person who creates or improves research software and/or the structures that the software interacts with in the computational environment of a research domain. In this spectrum we see skilled team member who may also choose to conduct own research as part of their role. But on the other end we also see paths for an RSE to specifically focus on a technical role as an alternative to a traditional research role because they enjoy and wish to focus on the development of research software.

For this task, to support research with/in the creation of digital tools, we structure this sample curriculum along three pillars (Goth et al. 2024):

- research skills: these are competencies that enable an RSE to effectively participate in the research domain.
- technical skills: these are competencies, that enable an RSE to create effective tools for research
- communication skills: these are skills that enable an RSE to effectively work and communicate with its peers and stakeholders across multiple domains.

3 Balancing Computer Science Fundamentals with Application Demands

Research Software Engineering is a fast-growing field and the curriculum should engender the development of both experts in RSE (Fachexperten), and multidisciplinary researchers that are capable of transferring high-level software-engineering concepts to their respective domains. This can be mapped to the typology of the German Computer Science Association (GI). (Gesellschaft für Informatik e.V. (GI) 2016) defines computer science programs with a three-fold typology:

- Type 1: Computer Science Programs: Computer Science is solely responsible.
- Type 2: Computer Science Programs with a Specific Application Area: Computer Science is responsible in coordination with the participating application discipline.
- Type 3: Interdisciplinary Programs with a Computer Science Component Equal in Weight to Other Participating Disciplines: Computer Science shares responsibility jointly with the participating disciplines.

Fully qualified computer science experts with a focus on research software fit type 1 of CS programs. Interdisciplinary researchers where the computer science background is rivalled by the domain expertise fit the type 3.

(At this point) the curriculum tries to support both aspects equally with two branches (or tracks) of the curriculum focusing on the different weights. However, both tracks share common modules and concepts such as the idea to teach RSE-specific Open Science Tooling, an advanced Software Engineering module with specific patterns and modelling techniques for RSE and dual-lab and dual-thesis ideas, where RSE-students interface with a domain or industry field to apply their cross-cutting research skills.

You can find the tracks as follows:

- Computer Science Generalist Track here
- Natural Science / Domain Science Track here

The RSE community has long used the three pillar structure for RSE specific skills. These are distributed in the modules as following:

3.1 Research skills

Implemented in the following components:

- Domain Science Project
- Domain Science Wildcard Courses
- RSE Thesis

3.2 Technical skills

Implemented in:

- Data Science Foundations
- Programming Foundations
- Software Engineering Foundations
- RSE Software Engineering

3.3 Communication skills

Implemented in:

- RSE Management
- Domain Science Project
- RSE Theory

4 Possible Job Roles for an RSE

4.1 Open Science RSE

Open science and FAIRness of data and software are increasingly important topics in research, as exemplified by the demand of an increasing amount of research funding agencies requiring openness. Hence, an Open Science RSE is required to have a deeper knowledge in **Research Culture (RC)** and how to distribute software publicly (**Software Reusability (SRU)**, **Software Publication (SP)**). Open Science RSEs can help researchers navigate the technical questions that come up when practising Open Science, such as:

- "How do I make my code presentable?"
- "How do I make my code citable?"
- "What do I need to do to make my software FAIR?"
- "How do I sustainably work with an (international) team on a large code base?"

Like the Data-focused RSE, they have a deep understanding of Research Data Management (RDM) topics.

4.2 Project/Community Manager RSEs

When research software projects become larger, they need someone who manages processes and people. In practice, this concerns change management for code and documentation, and community work to safeguard usability and adaptability, but also handling project governance and scalable decision-making processes. This gap can be filled by people who invest in the **Project Management (PM)**, **User Support (USERS)**, and **Team Management (TEAM)** skills.

Building a community around a research project is an important building block in building sustainable software (Segal 2009), so these RSEs play an important role, even if they do not necessarily touch much of the code themselves.

4.3 Teaching RSEs

RSEs interested in developing their **Teaching (TEACH)** skill can focus on teaching the next generation of researchers and/or RSEs and will play a vital role in improving the quality of research software. They need to have a good understanding of all RSE competencies relevant to their domain and additionally should have experience or training in the educational field.

4.4 User Interface/User Experience Designers for Research Software

Scientific software is a complex product that often needs to be refined in order to be usable even by other scientists. To facilitate this, there are people required that specialise in the **Documentation & Best Practices (DOCBB)** and probably the **Distribution (DIST)** competency with a focus on making end-user-facing software really reusable and hence FAIR. This task is supported by strong **Modelling (MOD)** skills to reason about the behaviour of potential users of the software.

5 Track 1: Computer Science Generalist Track

5.1 Suggested Course Program

5.1.1 Semester 1

Type	Description	SWS	ECTS	
Seminar	RSE Nuts and Bolts I	2	3	
Lecture	Mathematical Foundations of Data	4	6	
	Science			
Lecture	RSE-Management Lecture	2	3	
Exercise	RSE-Management Exercise	2	3	
Lecture	Security, Information and	2	2	
	Complexity			
Exercise	Security, Information and	2	4	
	Complexity Exercise			
Lecture	Programming Languages and	2	2	
	Compiler Technologies			
Project	Programming Languages and	2	4	
	Compiler Technologies Project			

Total ECTS: 27

5.1.2 Semester 2

Type	Description	SWS	ECTS
Lecture	Statistical Data Analysis	4	4
Lecture	Scientific Computing Basics	2	3
Exercise	Scientific Computing Basics Exercise	2	3
Lecture	Distributed Systems	2	2
Exercise	Distributed Systems Exercise	2	4
Lecture	Formal Methods in Software Engineering	2	2
Exercise	Formal Methods Exercise	2	4

Type	Description	SWS	ECTS
Lecture	Design of Efficient Algorithms	2	2
Exercise	Design of Efficient Algorithms Exercise	2	4

Total ECTS: 28

5.1.3 Semester 3

Type	Description	SWS	ECTS
Seminar	RSE Nuts and Bolts II	2	3
Exercise	Text2Data	4	4
Lecture	Computational Wildcard Science	2	3
Lecture	High Performance Computing	2	3
Exercise	High Performance Computing	2	3
	Exercise		
Lecture	Declarative Modelling	2	2
Lab	Declarative Modelling Lab	2	4
Lecture or	Current topics in artificial	2	2
Seminar	intelligence		
Exercise	Current topics in artificial intelligence Exercise	2	4

Total ECTS: 28

5.1.4 Semester 4

Type	Description	SWS	ECTS
Thesis	RSE Master Thesis	10	30

Total ECTS: 30

Total Curriculum ECTS: 113

5.2 Security, Information and Complexity

5.2.1 Introduction

This module deals with correctness, security and complexity of algorithms.

5.2.2 Contents

- Methods for secure and reliable transmission and processing of information, errorcorrecting coding methods
- Fundamentals of cryptographic systems, methods for information analysis, complexity aspects, applications
- Necessary foundations of mathematics and complexity theory are introduced alongside the topics

5.2.3 Learning Objectives

- Understand the mathematical foundations of secure and reliable information processing and their complexity-theoretical basis.
- Are familiar with the fundamentals of error-protected transmission and storage of data.
- Are capable of analysing the correctness, security, and complexity of methods

5.2.4 Examination methods

- Either a written exam (90 minutes).
- Or an oral examination (30 minutes).

Lecture: Security, Information and Complexity

SWS: 2 **ECTS:** 2

Exercise: Security, Information and Complexity Exercise

SWS: 2 **ECTS:** 4

5.2.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
sec_	necessity and methods of error-protected transmission and storage of data	Computer Science		describe and apply the taught methods to given examples	University of Pots- dam	Link
sec_	conaplelys2the correctness, security and complexity of algorithms	Computer Science		Submit a written analysis for a given algorithm	University of Pots- dam	Link

5.2.6 Sources & Implementations:

5.2.6.1 Curricula

• None

5.2.6.2 Courses

• UP Sicherheit, Information und Komplexität

5.2.6.3 Recommended Course Literature

• TODO

5.2.6.4 Programs

• UP Computational Science Master

5.3 Declarative Modelling

5.3.1 Introduction

This module deals with delarative problem-solving.

5.3.2 Contents

Declarative problem-solving methods use general problem-solving methods to automatically solve combinatorial (optimisation) problems. In contrast to traditional programming, no programmes are created to solve the problems; instead, the initial problems are simply modelled (formally). Today, general problem-solving systems are capable of solving problems involving several million variables. The resulting systems are now widely used in industry and the natural sciences. The course focuses on the application of declarative problem-solving methods (especially for solving scientific problems) in the context of modelling and implementation projects.

5.3.3 Learning Objectives

Students - are able to define and interpret the special features, limitations, terminology and doctrines in the field of declarative modelling. The students' knowledge and understanding forms the basis for the development and/or application of independent ideas in the field of declarative modelling in a research-oriented context. - have a broad, detailed and critical understanding of the latest knowledge in selected specialist areas in the field of declarative modelling - are able to apply their knowledge, understanding and problem-solving skills in new and unfamiliar situations that are related to the field of declarative modelling in a broader or multidisciplinary context.

5.3.4 Examination Methods

30 minute oral examination.

Lecture: Declarative Modelling

SWS: 2 **ECTS:** 2

Lab: Declarative Modelling Lab

SWS: 2 **ECTS:** 4

5.3.5 Module Competences

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ID Description	Disciplines	Prerequisites	Evidence	Author	Source
declaratikefinmedd 1 interpret the special features, limitations, terminology and doctrines in the field of declarative modelling	Computer Science		develop declarative models for new problems	University of Pots- dam	Link

5.3.6 Sources & Implementations:

5.3.6.1 Curricula

• None

5.3.6.2 Courses

• UP Deklarative Modellierung

5.3.6.3 Recommended Course Literature

• TODO

5.3.6.4 Programs

• UP Computational Science Master

5.4 RSE Computing

RSEs with expertise in HPC and other performance-critical computing domains specialize in optimizing code for efficient execution across various platforms, including clusters, cloud, edge, and embedded systems. They understand parallel programming models, hardware-specific optimizations, profiling tools, and platform constraints such as memory, energy, and latency.

Their skills enable them to adapt software to diverse infrastructures, manage complex dependencies, and support researchers in accessing and using advanced computing resources effectively and sustainably.

5.4.1 Basic Scientific Computing

5.4.1.1 Module Overview

This module provides an entry-level yet rigorous foundation in scientific computing for graduate students and researchers who need to **design**, **implement**, **and evaluate computational experiments**. Learners gain an awareness of the numerical underpinnings of modern simulation and data-driven research, with an emphasis on writing *reproducible*, *efficient*, and trustworthy code.

5.4.1.2 Intended Learning Outcomes

By the end of the module participants will be able to

- 1. Benchmark small programs and interpret performance metrics in a research context.
- 2. Explain how approximation theory and floating-point arithmetic affect numerical accuracy and stability.
- 3. Identify when to use established simulation libraries (e.g. BLAS/LAPACK, PETSc, Trilinos) instead of custom code.
- 4. Write simple GPU kernels and describe the core principles of accelerator programming.
- 5. Submit and monitor batch & array jobs on a mid-size compute cluster.
- 6. Describe common HPC challenges—such as I/O bottlenecks, threading, and NUMA—and propose mitigation strategies.
- 7. Maintain research software through continuous benchmarking.

5.4.1.3 Syllabus (Indicative Content)

Week	Theme	Topics
1	Benchmarking & Profiling	Timing strategies · micro vs. macro benchmarks · tooling overview
2	Precision &	IEEE-754 recap · conditioning & stability · error
	Approximation	propagation
3	Scientific Libraries	BLAS/LAPACK anatomy · hierarchical I/O libraries ·
		overview of PETSc/Trilinos/Hypre
4	GPU Primer	Kernel model · memory hierarchy ·
		CUDA/OpenCL/PyTorch lightning intro

Week	Theme	Topics
5	Working on a Cluster	Slurm basics · job arrays · job dependencies · simple Bash launchers
6	HPC Pitfalls	I/O throughput \cdot thread oversubscription \cdot NUMA awareness
7	Software Maintenance	Regression + performance tests \cdot continuous benchmarking pipelines

5.4.1.4 Teaching & Learning Methods

Short lectures (30%) are coupled with hands-on labs (70%). Students complete **weekly note-books** and a **mini-project** that reproduces and optimises a published computational result.

5.4.1.5 Assessment

Component	Weight	Details
Continuous labs Final mini-project	$40\% \\ 60\%$	Weekly graded notebooks Report, code, and benchmark suite

5.4.1.6 Prerequisites

• Basic programming in Python, C/C++, or Julia

• Undergraduate calculus & linear algebra

5.4.1.7 Key Resources

ChatGPT fantasy

Lecture: Scientific Computing Basics

SWS: 2 **ECTS:** 3

Exercise: Scientific Computing Basics Exercise

SWS: 2 **ECTS:** 3

Lecture: High Performance Computing

SWS: 2 **ECTS:** 3

Exercise: High Performance Computing Exercise

SWS: 2 **ECTS:** 3

5.4.2 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
comp_	nRadiclemark and profile computa- tional code to evaluate performance and bottlenecks	Scientific Computing	rse_tooling_2	Submit bench- mark reports comparing implemen- tations and justifying trade-offs	RSE Curricu- lum Draft	Link
comp_	apply principles of approximation theory and numerical precision in scientific computing	Scientific Computing		Answer conceptual questions and implement small examples highlighting precision trade-offs	RSE Curricu- lum Draft	Link
$comp_{_}$	floating-point arithmetic and its implications for scientific accuracy and performance	Scientific Computing	comp_module_2	Provide examples showing effects of precision loss and propose mitigations	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
comp	nDestriebed common simulation libraries and numerical frameworks (e.g., BLAS, LAPACK, PETSc, Trilinos)	Scientific Computing		List relevant libraries for a task and justify choice or avoidance of custom implementations	RSE Curricu- lum Draft	Link
comp		Scientific Computing		Write code samples in both types of language and explain their per- formance character- istics	RSE Curricu- lum Draft	Link
hpc_	mo Rule <u>batch</u> and array jobs on a cluster, including job dependencies	High- Performance Computing	rse_tooling_3	Submit job scripts using SLURM or similar systems demon- strating correct use of job arrays and dependen- cies	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
hpc_	mddeletify and manage common challenges in HPC systems (e.g., I/O bottlenecks, threading, NUMA memory)	High- Performance Computing	hpc_module_1	Provide performance logs and interpret bottlenecks in a real or simulated HPC task	RSE Curricu- lum Draft	Link
hpc_	moldsdeshåll scripting (e.g., Bash) to automate HPC job submission	High- Performance Computing	rse_tooling_3	Submit scripts that automate the execution of HPC jobs and handle job logic	RSE Curricu- lum Draft	Link
hpc_	modulerstand and use the principles of accelerator programming (e.g., GPU kernels and frameworks)	High- Performance Computing		Submit a small CUDA or OpenCL program with documentation of the principles used	RSE Curricu- lum Draft	Link
hpc_	moldaletain scientific computing software including use of continuous benchmarking	High- Performance Computing	comp_module_1		RSE Curricu- lum Draft	Link

5.4.3 Sources & Implementations:

5.4.3.1 Curricula

• EUMaster4HPC

5.4.3.2 Courses

- Viral Instructions Hardware
- HPC Computing

5.4.3.3 Recommended Course Literature

• What every computer scientist should know about floating-point arithmetic

5.4.3.4 Programs

• HPC-carpentry

5.5 Current Topics in Artificial Intelligence

5.5.1 Introduction

This module deals with recent research in artificial intelligence.

5.5.2 Contents

The course addresses current research questions in the field of artificial intelligence.

5.5.3 Learning Objectives

Students - are able to define and interpret the special features, limitations, terminology and doctrines in the field of artificial intelligence. The knowledge and understanding gained by students forms the basis for the development and/or application of independent ideas in the field of artificial intelligence in a research-oriented context - have a broad, detailed and critical understanding of the latest state of knowledge in selected specialist areas in the field of artificial intelligence - are able to apply their knowledge, understanding and problem-solving skills in new and unfamiliar situations that are related to the field of artificial intelligence in a broader or multidisciplinary context.

5.5.4 Examination Methods

• Either a 90-minute written exam.

• Or a 30 minute oral examination.

Lecture or Seminar: Current topics in artificial intelligence

SWS: 2 **ECTS:** 2

Exercise: Current topics in artificial intelligence Exercise

SWS: 2 **ECTS:** 4

5.5.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ai_1	describe and differentiate current research topics in AI	Computer Science		answer questions about those research topics	Universit of Pots- dam	y Link

5.5.6 Sources & Implementations:

5.5.6.1 Curricula

• None

5.5.6.2 Courses

• UP Aktuelle Themen der Künstlichen Intelligenz

5.5.6.3 Recommended Course Literature

• TODO

5.5.6.4 Programs

• UP Computational Science Master

5.6 Formal Methods in Software Engineering

5.6.1 Introduction

This module covers advanced topics in Software Engineering with a focus on formal methods for specification, modeling, and verification.

5.6.2 Contents

The module includes the following topics:

- Software Quality Assurance: Formal methods for specifying and verifying system properties.
- Service Engineering: The role of formal methods in service-based architectures.
- System Design: Use of formal methods in system design, focusing on specification and verification.

5.6.3 Learning Objectives

- Understand and apply formal methods in system design and software engineering.
- Analyse theoretical and practical problems in modeling and implementation using formal methods.

5.6.4 Examination Methods

- Either a 90-minute written exam.
- Or a 20-30 minute oral examination.

Lecture: Formal Methods in Software Engineering Lecture covering formal methods in system design, software specification, and verification. **SWS:** 2 **ECTS:** 2

Exercise: Formal Methods Exercise Exercise for hands-on application of formal methods in system modeling and analysis. **SWS:** 2 **ECTS:** 4

5.6.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
formal	apptlyofdrmal methods in system design and software engineering.	Computer Science	Basic knowledge of software engineering.	Submit application of formal methods for a given software system.	University of Pots- dam	Link
formal	Annalyseds 2 theoretical and practical problems in modelling and implementa- tion using formal methods together with others.	Computer Science	Basic knowledge of formal methods.	Participate in self-regulated team exercises and presentations.	University of Pots- dam	Link

5.6.6 Sources & Implementations:

5.6.6.1 Curricula

• None

5.6.6.2 Courses

• UP Formal Methods in Software Engineering

5.6.6.3 Recommended Course Literature

• None

5.6.6.4 Programs

• UP Computational Science Master

5.7 Programming Languages and Compiler Techniques

5.7.1 Introduction

This module provides an in-depth understanding of programming languages and compiler technology. Topics covered include lexical analysis, syntax parsing, code generation, and optimisation techniques for compilers. The course includes both theoretical lectures and practical exercises, culminating in a project where students will build a simple compiler.

5.7.2 Contents

- Virtualization
- Programming Languages and Design
- Software System Security

5.7.3 Learning Objectives

- describe paradigms and tools for the specification, development, and quality assurance of modern software systems, as well as their application in different contexts
- use various approaches in programming languages and compiler technology

5.7.4 Examination Methods

• either a written exam (90-100 minutes)

• or an oral examination (20-30 minutes)

• or a project report (20-30 pages)

Lecture: Programming Languages and Compiler Technologies

SWS: 2 **ECTS:** 2

Project: Programming Languages and Compiler Technologies Project

SWS: 2 **ECTS:** 4

5.7.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
compi	ile nppdyh_1 modelling techniques	Computer Science		develop solutions through technical methods	University of Pots- dam	Link
compi	ilennthyke 2 problems in given software systems	Computer Science		discuss problems in a team	University of Pots- dam	Link

5.7.6 Sources & Implementations:

5.7.6.1 Curricula

• None

5.7.6.2 Courses

• UP Programmiersprachen und Compilertechnologien

5.7.6.3 Recommended Course Literature

• TODO

5.7.6.4 Programs

• UP Computational Science Master

5.8 RSE Nuts and Bolts

5.8.1 Introduction

This module, inspired by the MIT Missing Semester, addresses the "nuts and bolts" often missing from traditional academic training in computing. It aims to provide students with practical skills and conceptual understanding for building robust, maintainable, and reproducible research software—key competencies in Research Software Engineering (RSE).

5.8.2 General Competencies

The module begins with general-purpose computing tools and techniques that are foundational for any research software engineer:

- Shell tools and scripting
- Command-line environments
- Editors and IDEs (e.g., Vim)
- Version control (Git)
- Data wrangling
- Debugging and profiling
- Metaprogramming
- Security and cryptography

5.8.3 RSE-Specific Topics

Building on these foundations, the module introduces RSE-specific concepts and good practices:

- Version control and collaboration
 - Git for code history, collaboration, and issue tracking
- Virtualization concepts
 - Containerization and environment management
- The Data Life Cycle
 - Managing research data and understanding data provenance

Good coding practices

- Reproducible and testable code
- Meaningful documentation and error messages
- Modular software design
- Performance-conscious coding
- Easily installable and distributable software
- Coding standards, formatting, and linting

• Software management planning

- Writing Data and Software Management Plans
- Sustainable development and community involvement

• Low-level programming

 Introduction to a compiled language (e.g., C) to expose hardware-level concerns and efficient memory management

• Long-term software maintenance

- Version tracking, bug management, and sustainability strategies
- Building and maintaining research software communities

5.8.4 Beyond the Basics

Finally, the module touches on practices that support the scholarly nature of research software:

- Software publication and citation (see SP in (Goth et al. 2024))
- Use of domain-specific repositories and registries (see DOMREP in (Goth et al. 2024))

By the end of this module, students will be well-equipped to design, develop, document, and maintain research software that meets high standards of quality, sustainability, and reproducibility.

The module is made up of two seminars that the students take at different stages in their master's program: In the first seminar during their first semester, students mainly learn new concepts and get to know essential tools, whereas the second seminar in the third semester focuses on teaching others about research software and the development process of it (see TEACH in (Goth et al. 2024)).

Seminar: RSE Nuts and Bolts I This is an introductory class to essential techniques an RSE needs in everyday life. **SWS**: 2 **ECTS**: 3

Seminar: RSE Nuts and Bolts II This is an advanced class of RSE techniques that includes a teaching component as part of the preparation for working as an RSE in interdisciplinary teams. **SWS:** 2 **ECTS:** 3

5.8.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	tooling literate programming tools (e.g., Quarto, Marimo, Pluto.jl, Jupyter) to combine code, results, and narrative	Research Software Engineering		Submit a literate notebook or document integrating code, visualizations, and explanatory text	Workshop Partici- pants	Link
rse_	tooling P2ython for visualization, scripting, templating, and integration tasks	Research Software Engineering		Submit a Python project demon- strating use of libraries for visuali- sation, web tasks, and templating	Workshop Partici- pants	Link
rse_	too Wigite 3and use Bash scripts for automation	Research Software Engineering		Submit shell scripts automating file manipulation or computational workflows	Workshop Partici- pants	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_t	oolAngoly testing, debugging, and logging techniques to ensure software reliability	Research Software Engineering	rse_tooling_2	Submit logs, test cases, and debugging documentation for a non-trivial Python or Bash project	Workshop Partici- pants	Link
rse_t	management tools (e.g., CWL, Nextflow) to design scalable, reproducible pipelines	Research Software Engineering	rse_tooling_3, rse_tooling_11	Submit a reproducible workflow including metadata and input/output definitions	Workshop Partici- pants	Link
rse_t	resource requirements for computational tasks using profiling and benchmarking	Research Software Engineering	rse_tooling_2, rse_tooling_5	Provide resource usage profiles and discuss op- timization implica- tions	Workshop Partici- pants	Link
rse_t	managers and virtual environments (e.g., conda, nix) to manage software dependencies	Research Software Engineering		Submit environment definitions and reproducible setup instructions for a project	Workshop Partici- pants	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_to	and package software for usability and reusability, using generators and modular design	Research Software Engineering	rse_tooling_2	Submit user and developer documen- tation generated with Sphinx or similar, plus a reusable code module	Workshop Partici- pants	Link
rse_te	technical RSE topics effectively with non-technical audiences	Research Software Engineering		Prepare and deliver a presenta- tion or write an article explaining RSE concepts to a general audience	Workshop Partici- pants	Link
rse_to	oolApplytauthentication and authorization mechanisms (e.g., LDAP, ACLs, Active Directory)	Research Software Engineering		Configure and demon- strate access control for a multi-user service or applica- tion	Workshop Partici- pants	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_to	informed decisions about tooling and infrastructure (e.g., Jupyter vs scripts, local vs HPC/cloud)	Research Software Engineering	rse_tooling_1, rse_tooling_2, rse_tooling_3	Submit a comparative analysis justifying tooling and infrastructure choices for a research project	Workshop Partici- pants	Link
rse_to	practice collaborative development, including version control and code review	Research Software Engineering	rse_tooling_2	Submit a project with version history and documented code reviews	Workshop Partici- pants	Link
rse_to	in research software engineering practices	Research Software Engineering	rse_tooling_12	Document a mentoring session, workshop, or support activity	Workshop Partici- pants	Link
rse_to	no liteploy and maintain web servers for research applications	Research Software Engineering	rse_tooling_2	Deploy a working web appli- cation with setup and main- tenance documen- tation	Workshop Partici- pants	Link

ID Description	Disciplines	Prerequisites	Evidence	Author Source
rse_toolingleistand and manage file systems, including local and network- attached storage	Research Software Engineering		Document storage strategies and access mecha- nisms in a real-world setup	Workshop Link Partici- pants

5.8.6 Sources & Implementations:

5.8.6.1 Courses

- MIT Missing Semester
- CodeRefinery
- INTERSECT Training Materials
- Digital Research Academy Materials (Git, HPC, Reproducibility, Research Software)
- Building Better Research Software (SSI)
- Docker for neuroscience (jupyter book)

5.9 Design of Efficient Algorithms

5.9.1 Introduction

This module deals with the design of efficient algorithms.

5.9.2 Contents

Architecture and implementation of formal systems for developing efficient algorithms, correctness-preserving optimisation, programme verification and synthesis.

5.9.3 Learning Objectives

Students will be familiar with and understand basic techniques of formal programme development and its implementation.

5.9.4 Examination Methods

Either a 90-minute written exam.Or a 30 minute oral examination.

Lecture: Design of Efficient Algorithms

SWS: 2 **ECTS:** 2

Exercise: Design of Efficient Algorithms Exercise

SWS: 2 **ECTS:** 4

5.9.5 Module Competences

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
eff_algodisturise1 formal systems for the development of efficient algorithms and correctness- preserving optimisation	Computer Science		exemplary applica- tion of those formal methods	University of Pots- dam	Link

5.9.6 Sources & Implementations:

5.9.6.1 Curricula

• None

5.9.6.2 Courses

• UP Entwurf effizienter Algorithmen

5.9.6.3 Recommended Course Literature

• TODO

5.9.6.4 Programs

• UP Computational Science Master

5.10 Master's Thesis Module: Research Software Engineering Thesis

The master's thesis is the culminating component of the RSE programme. In this module, students apply the full spectrum of Research Software Engineering skills in a real-world research setting, demonstrating their ability to independently design, implement, and document a computational research contribution.

The thesis must address a research question in collaboration with a scientific or applied domain, but its core should include a substantial computational component. This may involve software development, data-intensive research, reproducibility infrastructure, or performance engineering — depending on the chosen topic and specialization.

Each thesis must be supervised jointly by:

- A domain expert (e.g., in physics, life sciences, or humanities)
- An RSE mentor (who ensures the quality and relevance of the computational contribution)

Students are expected to follow best practices in software engineering, version control, testing, and documentation. The final submission must include:

- A written thesis describing both the scientific and software contributions
- A structured, reproducible code repository
- A presentation and defense in a thesis colloquium

The colloquium serves as both a public communication exercise and a final evaluation, where students present their project and reflect on challenges and insights gained during the thesis.

Thesis: RSE Master Thesis

SWS: 10 ECTS: 30

5.11 Module title

5.11.1 Introduction

This is an example module to showcase the integration pipeline

5.11.2 Contents

• dsfd

5.11.3 Learning Objectives

• dfsd

5.11.4 Examination Methods

• Either a 90-minute written exam.

• Or a 20-30 minute oral examination.

Lecture: ...

SWS: 2 **ECTS:** 2

Exercise: ... Exercise

SWS: 2 **ECTS:** 4

5.11.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
dist_	_systtems_1	Computer Science		Submit working programs in	University of Pots- dam	Link

5.11.6 Sources & Implementations:

5.11.6.1 Curricula

• None

5.11.6.2 Courses

• UP Verteilte Systeme

5.11.6.3 Recommended Course Literature

• TODO

5.11.6.4 Programs

• UP Computational Science Master

5.12 RSE Management and Communication

5.12.1 Introduction

This module comprises the communication and management skills that are relevant for working in the interdisciplinary setting of RSE-professionals.

This includes but is not limited to:

- working in a team (see TEAM in (Goth et al. 2024))
- teaching RSE-basics (see TEACH in (Goth et al. 2024))
- project management (see PM in (Goth et al. 2024))
- interaction with users and other stakeholders (see USERS in (Goth et al. 2024))

5.12.2 Contents

- · research management
 - research cycle
 - open science, FAIR, FAIR4RS
 - publication workflow: obstacles and embargoes
 - legal aspects of research data, e.g. GDPR
 - pseudonymization/anonymization methods for data privacy
 - public databases

• quality control

- requirements engineering
- trying goals with quality: test-driven development
- behavior-driven development, Gherkin-Style acceptance testing
- project folder organization
- code review principles
- communication and collaboration

- communication frameworks, e.g. AIDA, RACE, 7 C's
- personality traits and their impact on cooperation
- collaboration frameworks for remote work
- realisation and benefits of pair programming and mob/ensemble programming
- technical English writing skills: writing in issues and merge requests, code review...
- conflict management, e.g. dealing with researchers that do not listen
- how to address relevant stakeholders (i.e. users and SEs) with different background knowledge, experience and expectations
- equity, diversity and inclusion principles

• team management

- challenges of transient teams (that only exist for 5-15 hours)
- effects of varying team sizes
- management depending on project size/type
- specialised roles in a software team
- intercultural and interdisciplinary differences
- team management methodologies
- importance of shared values in a RSE team
- dual goals: project vs. personal goal

• time and project management

- goal-setting
- project management methods, their strengths and weaknesses
- agile (not necessarily Scrum)
- Lean & Kanban (Small-Batch Philosophies)
- division of tasks into sub-tasks and task-dependencies
- iterative workflows
- continuous delivery
- communication with a manager/supervisor

Lecture: RSE-Management Lecture This is an introductory lecture covering research, project and team management techniques an RSE needs in everyday life. SWS: 2 ECTS: 3

Exercise: RSE-Management Exercise This is an exercise to apply and practice the taught methods with case-studys, role-plays etc. SWS: 2 ECTS: 3

5.12.3 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_r	ora Binds and manage sustainable research software communities	Research Software Engineering, Community Engagement	rse_tooling_13	Document strategies used for user en- gagement, feedback, and com- munity growth in a real project	RSE Curricu- lum Draft	Link
rse_r	ora Work in an agile software development process, including requirement gathering and iteration	Research Software Engineering		Submit a project that uses agile planning (e.g., user stories, sprints, stand-ups) and reflects on iteration outcomes	RSE Curricu- lum Draft	Link
rse_I	brachierse_poject scope, gather requirements, and manage stakeholder expectations	Research Software Engineering		Provide a requirements document and stakeholder communication log for a software project	RSE Curricu- lum Draft	Link

ID Description	on Disciplines	Prerequisites	Evidence	Author	Source
rse_practionsfot1 software maintenar and long- sustainab including archiving strategies	term ility,	rse_practices_6	Submit a sustain-ability or exit plan describing how the software will be maintained or archived	RSE Curricu- lum Draft	Link
rse_markepolarient particular plementat choices in convincin manner	c im- Software tion Engineering a		Deliver a defense of chosen implementation decisions in a discussion with a domain expert who has limited technical knowledge (ideally oral examination or project presentation with potential 'customer/user' questions)	RSE Community	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_m	an Exgentify 02 and articulate shared team values and their impact on work	Research Software Engineering		Identify core team values and demon- strate how they influence key imple- mentation decisions (e.g., design, communi- cation, and collab- oration)	RSE Community	Link
rse_m	an Pagement_03 manage projects using standard methods effectively and efficiently	Research Software Engineering		Develop a comprehensive project plan for a given project, including scope, milestones, risks, resources, and success criteria	RSE Community	Link
rse_m	methods to set up a Diversity, Equity and Inclusion (DEI) framework in an RSE team	Research Software Engineering		Analyse and evaluate a DEI framework for a given project	RSE Community	Link

5.12.4 Sources & Implementations:

5.12.4.1 Courses

• RSE Leadership Course

5.12.4.2 Recommended Course Literature

- Remote Mob Programming
- Code with the Wisdom of the Crowd
- Collaboration Explained
- Team Topologies
- Technical Agile Coaching with the Samman method
- Lean Product and Process Development
- Extreme Programming Explained

Lecture: Mathematical Foundations of Data Science The module provides mathematical foundations in the field of Data Science. Topics include a selection from the areas of graph analysis, stochastic models, and signal analysis using wavelets. **SWS:** 4 **ECTS:** 6

5.13 Statistical Data Analysis

This module focuses on the statistical study and quantitative analysis of the dependence between observed random variables (e.g., yield/production settings; lifespan/treatment type and injury type). Essential foundations for the statistical treatment of such relationships are provided by the linear regression model, which is studied in detail in the first part of the lecture. Within this framework, topics such as estimation, testing, and uncertainty quantification (analysis of variance) are addressed. In the second part, an introduction to advanced methods and approaches for examining relationships is offered, including nonlinear and nonparametric regression models. Additionally, questions of classification and dimensionality reduction are covered.

Lecture: Statistical Data Analysis

SWS: 4 **ECTS:** 4

Exercise: Data-oriented Programming

SWS: 4 **ECTS:** 6

Exercise: Text2Data
SWS: 4 ECTS: 4

5.13.1 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_	dataesiensæoin- prehensive, detailed, and specialized knowledge of selected fundamentals in the field of Data Science	Data Science		Demonstrate knowledge through theoretical exams and practical assign- ments	University of Pots- dam	Link
gen_	datasciemstrate an in-depth understand- ing of selected Data Science methods	Data Science	gen_datascience_	Data Science methods in practical projects and case studies	University of Potsdam	Link
gen_	data assimilation and inference problems, develop and implement solutions, and assess solution quality	Data Science	gen_datascience_	Solve complex inference problems and present implemented solutions with evaluation	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_c	ideas and methods, weigh alternatives under incomplete information, and evaluate them considering different evaluation criteria	Data Science	gen_datascience_	Present projects showcas- ing creative problem- solving and alternative evalua- tions under un- certainty	University of Pots- dam	Link
gen_s	prehensive, detailed, and specialized understand- ing of the linear regression model based on the latest research	Data Science, Statistics		Apply linear regression models to practical problems and interpret results	University of Pots- dam	Link
gen_s	statistics statistics statistics statistics fundamental concepts and methods of nonparametric statistics	Data Science, Statistics	gen_statistics_1	Solve problems involving nonparametric methods and explain applied techniques	University of Pots- dam	Link

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_sta Sishie sconp statistical data analys problems, evaluate alternative modeling approaches according t various criteria, and use statistic software packages fo analysis	Statistics sis o d cal	gen_statistics_2	Develop solutions for complex data problems using appropriate statistical methods and software	University of Pots- dam	y Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_s	academic competences including self- organization, planning skills (identifying work steps), scientific thinking and working techniques (developing solutions for complex questions), discussion of methods, verification of hypotheses, application of mathematical and statistical methods, and use of software packages	Data Science, Statistics	gen_statistics_2	Document project workflows demonstrating planning, analysis, evaluation, and use of statistical software tools	University of Potsdam	Link

5.13.2 Sources & Implementations:

5.13.2.1 Curricula

• Emppfehlungen Masterstudiengänge Data Science

5.13.2.2 Courses

- Statistical Data Analysis
- Mathematical Foundations of Data Science

• Programmieren für Data Scientists Python

5.13.2.3 Programs

• UP Data Science

5.14 RSE-Software Engineering

This module extends the Classical Software Engineering Module with research specific learnings. This includes but is not limited to

- software re-use (see SRU in (Goth et al. 2024))
- creating documented code building blocks (see DOCBB in (Goth et al. 2024))
- building distributable software (see DIST in (Goth et al. 2024))
- research specific programming languages
- research specific code requirements (scalability, functional programming, ...)
- Adapting the software life cycle to research (see SWLC in (Goth et al. 2024))
- Software behaviour awareness and analysis (see MOD in (Goth et al. 2024))
- Research specific Engineering Patterns

Lecture: RSE Software Engineering This is an advanced class to ... **SWS**: None **ECTS**: None

5.14.1 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	practions good coding practices including formatting, linting, and modular design	Research Software Engineering	rse_tooling_2	Submit a code project demonstrating modularity, consistent formating, and use of linters	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_r	ora Wirits_@de and documentation that supports reproducibility in research	Research Software Engineering	rse_tooling_1, rse_tooling_4	Submit a project with data, software, and instructions allowing full reproduction of results	RSE Curricu- lum Draft	Link
rse_ţ	and name code artifacts using clear, consistent conventions	Research Software Engineering		Submit a software repository with a structured layout and consistent naming scheme	RSE Curricu- lum Draft	Link
rse_p	control code and collaborate using platforms like GitHub or GitLab	Research Software Engineering	rse_tooling_12	Participate in a collab- orative coding project using Git-based workflows and merge requests	RSE Curricu- lum Draft	Link
rse_p	effective documentation and user-facing error messages	Research Software Engineering	rse_tooling_8	Provide documentation and example error handling demonstrating clarity and user support	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_p	performant code suitable for use in compute-intensive contexts	Research Software Engineering	rse_tooling_2	Submit bench- mark results comparing an optimized version of code with a naive implemen- tation	RSE Curricu- lum Draft	Link
rse_p	ractidesish 3 ode and software in trusted repositories and package managers	Research Software Engineering	rse_practices_6	Publish software to a repository (e.g., GitHub, PyPI, CRAN) and register it with a long-term archive (e.g.,	RSE Curricu- lum Draft	Link
rse_p	ractiquely 6 licensing and publishing strategies to make software reusable and citable	Research Software Engineering		Zenodo) Submit a software project with an appropriate open license and published DOI (e.g., via Zenodo)	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_r	practipply_7 principles of Open Source and FAIR (Findable, Accessible, Interoperable, Reusable) software	Research Software Engineering	rse_practices_6	Review or create a software project and evaluate its compli- ance with FAIR/Open Source principles	RSE Curricu- lum Draft	Link
rse_p	ora ddiana gd d lata within a software project in accordance with best practices	Research Software Engineering, Data Management		Submit a data-driven project showing clear data organisation, metadata, and reproducibility	RSE Curricu- lum Draft	Link

5.14.2 Sources & Implementations:

5.14.2.1 Courses

• TODO

5.15 Classical Software Engineering

To summarise the vast range of the skills a software engineer is typically equipped with, we refer to the Guide to the Software Engineering Body of Knowledge (Bourque, Fairley, and IEEE Computer Society 2014). Because research software engineering is an interface discipline, RSEs are often stronger in topics more commonly encountered in research software contexts (e.g., mathematical and engineering foundations) than in other areas (e.g., software engineering economics). However, they bring a solid level of competence in all software engineering topics. Therefore, RSEs can set and analyse software requirements in the context of

open-ended, question-driven research. They can design software so that it can sustainably grow, often in an environment of rapid turnover of contributors. They are competent in implementing solutions themselves in a wide range of technologies fit for different scientific applications. They can formulate and implement various types of tests, they can independently maintain software and automate operations of the integration and release process. They can provide working, scalable, and future-proof solutions in a professional context and with common project and software management techniques, adapted to the needs of the research environment. Finally, as people who have often gained significant research experience in a particular discipline, they combine the necessary foundations from their domain with software engineering skills to develop complex software. (Goth et al. 2024)

This module tries to lay the foundations for the advanced RSE software engineering training.

Bourque, Pierre, Richard E. Fairley, and IEEE Computer Society. 2014. Guide to the Software Engineering Body of Knowledge (SWEBOK(R)): Version 3.0. 3rd ed. Washington, DC, USA: IEEE Computer Society Press.

Gesellschaft für Informatik e.V. (GI). 2016. "Empfehlungen Für Bachelor- Und Masterprogramme Im Studienfach Informatik an Hochschulen." GI-Empfehlungen.

Goth, F, R Alves, M Braun, LJ Castro, G Chourdakis, S Christ, J Cohen, et al. 2024. "Foundational Competencies and Responsibilities of a Research Software Engineer [Version 1; Peer Review: Awaiting Peer Review]." F1000Research 13 (1429). https://doi.org/10.12688/f1000research.157778.1.

Segal, Judith. 2009. "Some Challenges Facing Software Engineers Developing Software for Scientists." In *Proceedings of the 2009 ICSE Workshop on Software Engineering for Computational Science and Engineering*. IEEE. https://doi.org/10.1109/secse.2009.5069156.

5.16 Software Engineering I

Basic concepts of software engineering, software and product life cycle, process models for the design of large software systems, semantic aspects of domain description, hierarchy, parallelism, real-time and embedded systems as fundamental paradigms, organizational principles of complex software systems, design by contract, patterns in modeling and design methods of quality assurance, evolution and re-engineering, selected languages and tools for process-and object-oriented modeling, methods and languages for object-oriented design, architectures and architectural patterns of software systems, architecture of enterprise applications, design and implementation models in the object-oriented paradigm, e.g., Java 2 SE, design patterns, software testing methods.

Lecture: Software Engineering I

SWS: 2 **ECTS:** 4

Exercise: Software Engineering I Exercise

SWS: 2 **ECTS:** 2

5.17 Software Engineering 2

The module covers a selection of advanced topics in the field of software engineering, such as software quality assurance, service engineering, virtualization, programming languages and design, and formal methods in system design.

Lecture: Software Engineering II

SWS: 2 **ECTS:** 4

 ${\bf Exercise} :$ Software Engineering II Exercise

SWS: 2 **ECTS:** 2

5.17.1 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_pr	rdgradenstiangd 1 the fundamental concepts of software engineering	Computer Science		Demonstrate under- standing through theoretical assess- ments and practical examples	University of Pots- dam	Link
gen_pr	rographmingous approaches of software engineering	Computer Science	gen_programming	gCbmplete assign- ments or projects using different software engineer- ing methods	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_]	essential technologies and tools for specification, component- based development, and quality assurance of modern software systems	Computer Science	gen_programmin	g Work with selected tools and technolo- gies in practical exercises and case studies	University of Pots- dam	Link
gen_J	an in-depth understanding and ability to apply various approaches of software engineering	Computer Science	gen_programmin gen_programmin		University of Pots- dam	Link

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_progradenstangd_5 the characteristics of a wide range of technologies and tools for specification, component- based development, and quality assurance of modern software systems, and apply them in various contexts	Computer Science	gen_programmi	ing Apply appropriate technologies and tools in complex case studies and demonstrate their use in different application scenarios	Universit of Pots- dam	y Link

5.17.2 Sources & Implementations:

5.17.2.1 Curricula

• Computing Curricula 2020

5.17.2.2 Courses

• Software Engineering I

5.17.2.3 Programs

• UP Computational Science Master

5.18 Example Module: Fundamentals of Computer Science

This is an example module to showcase the integration pipeline

5.18.1 Basics of Computer Science

5.18.1.1 Basic Concepts

- Introduction to computer science, basic concepts of operating systems using UNIX/Linux as an example
- From problem to algorithm: concept of an algorithm, design of algorithms, pseudocode, refinement, brute-force algorithms, models and modeling, graphs and their representation, simple algorithms on graphs, analysis of algorithms (correctness, termination, runtime)
- Implementation of algorithms (e.g., using Python)
- Programming paradigms: procedural, object-oriented, and functional programming; recursion versus iteration
- From program to process: assembly languages, assembler, compiler, interpreter, syntax and semantics of programming languages
- Limits of algorithms: computability, decidability, undecidability

Lecture: Basic Programming

SWS: 2 **ECTS:** 1

Exercise: Basic Programming Exercise

SWS: 4 **ECTS:** 4

5.18.2 Applied Programming

5.18.2.1 Procedural Programming Concepts

Programming with an imperative-procedural language (such as C):

- Data types, type casting, control structures, functions and procedures, parameter passing paradigms, call stack
- Pointers, arrays, strings, structured types
- Errors and their handling
- Dynamic memory management
- Program libraries

5.18.2.2 Programming in an Object-Oriented Language (e.g., Java)

• Classes, objects, constructors

• Inheritance, polymorphism, abstract classes/interfaces

• Exceptions and exception handling

• Namespaces (packages)

• Generic classes and types

• Program libraries

Lecture: Applied Programming

SWS: 2 **ECTS:** 1

Exercise: Applied Programming Exercise

SWS: 4 **ECTS:** 4

5.18.3 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ex_pro	imperative- procedural programming language (e.g., C) and an object- oriented language (e.g., Java) with confidence	1 <u>C</u> ømputer Science		Submit working programs in both languages demon- strating syntax and language- specific features	University of Pots- dam	Link
ex_pro	ognaphning <u>t</u> mod basic data structures and algorithms	1 <u>C</u> 2mputer Science	ex_programming		University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ex_	prog Distinguesh mod between error types and handle them appropriately in code	1 <u>C</u> 8mputer Science	ex_programming_	Decidonstrate error handling techniques in submitted code (e.g., input validation, error codes, ex- ceptions)	University of Pots- dam	Link
ex_	progledentifynganethod use appropriate library functions in programming tasks	1 <u>C</u> 4mputer Science	ex_programming_	- /	University of Pots- dam	Link
ex_	_programhasigmod functions and mechanisms of operating systems using UNIX/Linux as an example	1 <u>C</u> 5mputer Science		Demonstrate file handling, permissions, and process control using UNIX/Linux commands	of Pots- dam	Link
ex_	prog createiag dmod refine simple algorithms using semi-formal notation	1 <u>C</u> 6mputer Science		Submit pseu- docode or flowcharts for given algorith- mic problems	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ex_pro	ogFanduatuga_mdod compare algorithms using runtime analysis	1 <u>C</u> ømputer Science	ex_programming_	Rrowlde6 time complexity comparisons for multiple algorith- mic solutions	University of Pots- dam	Link
ex_pro	simple algorithms using imperative and functional programming styles (e.g., in Python)	1 <u>C</u> 8mputer Science	ex_programming_	subdite 6 code demonstrating both imperative and functional styles for the same problem	University of Pots- dam	Link
ex_pro	between programming paradigms and identify their characteristics	1 <u>C</u> 0mputer Science	ex_programming_	-	University of Pots- dam	Link
C10	Express simple programs in an assembly language	Computer Science		Translate simple high-level logic into assembler code	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
C11	Discuss the limits of algorithms, including computability and decidability	Computer Science		Write a short essay or present on concepts such as the Halting Problem or undecidability	University of Pots- dam	Link

5.18.4 Sources & Implementations:

5.18.4.1 Curricula

• Computing Curricula 2020

5.18.4.2 Courses

- UP Grundlagen der Programmierung
- UP Praxis der Programmierung
- Python for Psychologists
- Grundlagen der Informatik

5.18.4.3 Programs

• UP Computational Science Master

5.19 Distributed Systems

5.19.1 Introduction

This module deals with distributed IT systems.

5.19.2 Contents

The module covers a selection of the following topics:

- Reliability of distributed systems: Concepts of distributed file systems, synchronization techniques for reliable distributed applications, concepts of load balancing in high-availability clusters,
- Example: Sensor networks: Routing in sensor networks, operating systems for sensor networks, security in sensor networks,
- Secure internet protocols (IP security (IPsec), Pretty Good Privacy (PGP), Secure Socket Layer (SSL), Transport Layer Security (TLS), Secure Shell (SSH), DNS security (DNSsec)), secure IPv6 networks.

5.19.3 Learning Objectives

- can evaluate existing distributed systems in terms of reliability and security and identify vulnerabilities.
- can correctly identify reliability and security requirements when designing new distributed systems and consider them early in the development process.

5.19.4 Examination Methods

• either 120 min written exam

• or 20-30 min oral examination

Lecture: Distributed Systems

SWS: 2 **ECTS:** 2

Exercise: Distributed Systems Exercise

SWS: 2 **ECTS:** 4

5.19.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
dist_s	existing distributed systems in terms of reliability and security and identify vulnerabilities	Computer Science		Submit written analysis of existing dis- tributed systems	University of Pots- dam	Link
dist_s	reliability and security requirements when designing new distributed system and consider them early in the development process	Computer Science		discuss necessary require- ments for a design of a dis- tributed system	University of Pots- dam	Link

5.19.6 Sources & Implementations:

5.19.6.1 Curricula

• None

5.19.6.2 Courses

• UP Verteilte Systeme

5.19.6.3 Recommended Course Literature

• TODO

5.19.6.4 Programs

• UP Computational Science Master

5.20 RSE Philosophy

5.20.1 Introduction

The RSE master program is more than a computer science specialisation for researchers. People working as RSE are often involved in digitalization projects, institutional development or other non-technical tasks.

5.20.2 Contents

For a university level study program it is fitting that students learn an abstract high-level understanding of their field so that they can adapt technical models, communication frameworks and policy recommendations to the complex cases. For this they need a solid understanding in some of the more theoretical fields such as ...

- philosophy of science
- sociology of technology
- ethics and artificial intelligence
- human computer interaction
- digital humanities

5.20.3 General Competences

This module conveys competences in areas such as but not limited to ...

- conducting and leading research (NEW)
- understanding the research cycle (RC)
- interaction with users and stakeholders (USERS)

Seminar: RSE Philosophy This is an introductory class to ... SWS: None ECTS: None

5.20.4 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	the& D O	Research Software Engineering			RSE Curricu- lum Draft	Link

5.20.5 Sources & Implementations:

5.20.5.1 Courses

• TODO

6 Track 2: Domain Science / Natural Science Track

6.1 Suggested Course Program

6.1.1 Semester 1

Type	Description	SWS	ECTS
Seminar	RSE Nuts and Bolts I	2	3
Lecture	Wildcard Science I	2	3
Lecture	Basic Programming	2	1
Exercise	Basic Programming Exercise	4	4
Lecture	Mathematical Foundations of Data Science	4	6
Lecture	RSE-Management Lecture	2	3
Exercise	RSE-Management Exercise	2	3

Total ECTS: 23

6.1.2 Semester 2

Type	Description	SWS	ECTS
Lecture	Applied Programming	2	1
Exercise	Applied Programming Exercise	4	4
Lecture	Wildcard Science II	2	3
Lab	Wildcard Science Lab I	4	6
Lecture	Statistical Data Analysis	4	4
Lecture	Scientific Computing Basics	2	3
Exercise	Scientific Computing Basics Exercise	2	3

Total ECTS: 24

6.1.3 Semester 3

Type	Description	SWS	ECTS
Seminar	RSE Nuts and Bolts II	2	3
Lab	Wildcard Science Lab II	2	2
Exercise	Text2Data	4	4
Lecture	Computational Wildcard Science	2	3
Lecture	Software Engineering I	2	4
Exercise	Software Engineering I Exercise	2	2
Lecture	High Performance Computing	2	3
Exercise	High Performance Computing Exercise	2	3

Total ECTS: 24

6.1.4 Semester 4

Type	Description	SWS	ECTS
Thesis	RSE Master Thesis	10	30

Total ECTS: 30

Total Curriculum ECTS: 101

6.2 Wildcard Science Module

This module offers RSE students the opportunity to deepen their understanding of a scientific discipline outside of their home domain. Students choose a science module — such as physics, chemistry, biology, or earth sciences — and engage with its research practices, core questions, and data/software challenges.

The goal is to help students become better collaborators by gaining first-hand exposure to the terminology, logic, and needs of another scientific domain. This broadens the student's ability to apply RSE skills in interdisciplinary teams and unfamiliar environments.

The module may consist of lectures, lab sessions, and domain-specific mini-projects. RSEs are encouraged to reflect on how software engineering, data handling, reproducibility, and tooling intersect with the chosen discipline.

This module is deliberately flexible to accommodate institutional offerings and student interests as well as providing the option to stay attached to the identity of the chosen discipline.

Lecture: Wildcard Science I

SWS: 2 **ECTS:** 3

Lecture: Wildcard Science II

SWS: 2 **ECTS:** 3

Lab: Wildcard Science Lab I

SWS: 4 **ECTS:** 6

Lab: Wildcard Science Lab II

SWS: 2 **ECTS:** 2

6.3 RSE Computing

RSEs with expertise in HPC and other performance-critical computing domains specialize in optimizing code for efficient execution across various platforms, including clusters, cloud, edge, and embedded systems. They understand parallel programming models, hardware-specific optimizations, profiling tools, and platform constraints such as memory, energy, and latency. Their skills enable them to adapt software to diverse infrastructures, manage complex dependencies, and support researchers in accessing and using advanced computing resources effectively and sustainably.

6.3.1 Basic Scientific Computing

6.3.1.1 Module Overview

This module provides an entry-level yet rigorous foundation in scientific computing for graduate students and researchers who need to **design**, **implement**, **and evaluate computational experiments**. Learners gain an awareness of the numerical underpinnings of modern simulation and data-driven research, with an emphasis on writing *reproducible*, *efficient*, and trustworthy code.

6.3.1.2 Intended Learning Outcomes

By the end of the module participants will be able to

- 1. Benchmark small programs and interpret performance metrics in a research context.
- 2. Explain how approximation theory and floating-point arithmetic affect numerical accuracy and stability.

- 3. Identify when to use established simulation libraries (e.g. BLAS/LAPACK, PETSc, Trilinos) instead of custom code.
- 4. Write simple GPU kernels and describe the core principles of accelerator programming.
- 5. Submit and monitor batch & array jobs on a mid-size compute cluster.
- 6. Describe common HPC challenges—such as I/O bottlenecks, threading, and NUMA—and propose mitigation strategies.
- 7. Maintain research software through continuous benchmarking.

6.3.1.3 Syllabus (Indicative Content)

Week	Theme	Topics
1	Benchmarking &	Timing strategies · micro vs. macro benchmarks · tooling
	Profiling	overview
2	Precision &	IEEE-754 recap · conditioning & stability · error
	Approximation	propagation
3	Scientific Libraries	BLAS/LAPACK anatomy · hierarchical I/O libraries ·
		overview of PETSc/Trilinos/Hypre
4	GPU Primer	Kernel model · memory hierarchy ·
		CUDA/OpenCL/PyTorch lightning intro
5	Working on a	Slurm basics · job arrays · job dependencies · simple Bash
	Cluster	launchers
6	HPC Pitfalls	I/O throughput · thread oversubscription · NUMA
		awareness
7	Software	Regression + performance tests · continuous benchmarking
	Maintenance	pipelines

6.3.1.4 Teaching & Learning Methods

Short lectures (30%) are coupled with hands-on labs (70%). Students complete **weekly note-books** and a **mini-project** that reproduces and optimises a published computational result.

6.3.1.5 Assessment

Component	Weight	Details
Continuous labs Final mini-project	40% 60%	Weekly graded notebooks Report, code, and benchmark suite
rınaı mını-project	6 0%	Report, code, and benchmark suit

6.3.1.6 Prerequisites

• Basic programming in Python, C/C++, or Julia

• Undergraduate calculus & linear algebra

6.3.1.7 Key Resources

ChatGPT fantasy

Lecture: Scientific Computing Basics

SWS: 2 **ECTS:** 3

Exercise: Scientific Computing Basics Exercise

SWS: 2 **ECTS:** 3

Lecture: High Performance Computing

SWS: 2 **ECTS:** 3

Exercise: High Performance Computing Exercise

SWS: 2 **ECTS:** 3

6.3.2 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
comp	nlandelemärk and profile computa- tional code to evaluate performance and bottlenecks	Scientific Computing	rse_tooling_2	Submit bench- mark reports comparing implemen- tations and justifying trade-offs	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
comp_	nForblain 2 and apply principles of approximation theory and numerical precision in scientific computing	Scientific Computing		Answer conceptual questions and implement small examples highlighting precision trade-offs	RSE Curricu- lum Draft	Link
comp_	floating-point arithmetic and its implications for scientific accuracy and performance	Scientific Computing	$comp_module_2$	Provide examples showing effects of precision loss and propose mitiga- tions	RSE Curricu- lum Draft	Link
comp_	common simulation libraries and numerical frameworks (e.g., BLAS, LAPACK, PETSc, Trilinos)	Scientific Computing		List relevant libraries for a task and justify choice or avoidance of custom implementations	RSE Curricu- lum Draft	Link
comp_	interpreted and compiled languages in terms of performance and suitability for computing tasks	Scientific Computing		Write code samples in both types of language and explain their performance characteristics	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
hpc_n	no dul e <u>b</u> atch and array jobs on a cluster, including job dependencies	High- Performance Computing	rse_tooling_3	Submit job scripts using SLURM or similar systems demon- strating correct use of job arrays and dependen- cies	RSE Curricu- lum Draft	Link
hpc_n	manage common challenges in HPC systems (e.g., I/O bottlenecks, threading, NUMA memory)	High- Performance Computing	hpc_module_1	Provide performance logs and interpret bottlenecks in a real or simulated HPC task	RSE Curricu- lum Draft	Link
hpc_n	nodskeshåll scripting (e.g., Bash) to automate HPC job submission	High- Performance Computing	rse_tooling_3	Submit scripts that automate the execution of HPC jobs and handle job logic	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
hpc_n	and use the principles of accelerator programming (e.g., GPU kernels and frameworks)	High- Performance Computing		Submit a small CUDA or OpenCL program with documentation of the principles used	RSE Curricu- lum Draft	Link
hpc_n	scientific computing software including use of continuous benchmarking	High- Performance Computing	comp_module_1	Provide bench- mark and perfor- mance history for evolving versions of software	RSE Curricu- lum Draft	Link

6.3.3 Sources & Implementations:

6.3.3.1 Curricula

• EUMaster4HPC

6.3.3.2 Courses

- Viral Instructions Hardware
- HPC Computing

6.3.3.3 Recommended Course Literature

 \bullet What every computer scientist should know about floating-point arithmetic

6.3.3.4 Programs

HPC-carpentry

6.4 Science Lab Module

Applied Research Software Engineering in MINT Sciences

This lab module provides students with a hands-on opportunity to apply research software engineering principles to real-world scientific problems from the MINT disciplines (Mathematics, Informatics, Natural Sciences, and Technology). Students work on projects originating from active research contexts — such as simulations in physics, data analysis in chemistry, modeling in biology, or

Lab: Science Lab SWS: 4 ECTS: 6

6.5 RSE Nuts and Bolts

6.5.1 Introduction

This module, inspired by the MIT Missing Semester, addresses the "nuts and bolts" often missing from traditional academic training in computing. It aims to provide students with practical skills and conceptual understanding for building robust, maintainable, and reproducible research software—key competencies in Research Software Engineering (RSE).

6.5.2 General Competencies

The module begins with general-purpose computing tools and techniques that are foundational for any research software engineer:

- Shell tools and scripting
- Command-line environments
- Editors and IDEs (e.g., Vim)
- Version control (Git)
- Data wrangling
- Debugging and profiling
- Metaprogramming
- Security and cryptography

6.5.3 RSE-Specific Topics

Building on these foundations, the module introduces RSE-specific concepts and good practices:

• Version control and collaboration

- Git for code history, collaboration, and issue tracking

• Virtualization concepts

- Containerization and environment management

• The Data Life Cycle

- Managing research data and understanding data provenance

• Good coding practices

- Reproducible and testable code
- Meaningful documentation and error messages
- Modular software design
- Performance-conscious coding
- Easily installable and distributable software
- Coding standards, formatting, and linting

• Software management planning

- Writing Data and Software Management Plans
- Sustainable development and community involvement

Low-level programming

 Introduction to a compiled language (e.g., C) to expose hardware-level concerns and efficient memory management

• Long-term software maintenance

- Version tracking, bug management, and sustainability strategies
- Building and maintaining research software communities

6.5.4 Beyond the Basics

Finally, the module touches on practices that support the scholarly nature of research software:

- Software publication and citation (see SP in (Goth et al. 2024))
- Use of domain-specific repositories and registries (see DOMREP in (Goth et al. 2024))

By the end of this module, students will be well-equipped to design, develop, document, and maintain research software that meets high standards of quality, sustainability, and reproducibility.

The module is made up of two seminars that the students take at different stages in their master's program: In the first seminar during their first semester, students mainly learn new concepts and get to know essential tools, whereas the second seminar in the third semester focuses on teaching others about research software and the development process of it (see TEACH in (Goth et al. 2024)).

Seminar: RSE Nuts and Bolts I This is an introductory class to essential techniques an RSE needs in everyday life. **SWS**: 2 **ECTS**: 3

Seminar: RSE Nuts and Bolts II This is an advanced class of RSE techniques that includes a teaching component as part of the preparation for working as an RSE in interdisciplinary teams. **SWS:** 2 **ECTS:** 3

6.5.5 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	_too kh<u>sg_l</u>it erate	Research		Submit a	Workshop	Link
	programming	Software		literate	Partici-	
	tools (e.g.,	Engineering		notebook	pants	
	Quarto,			or		
	Marimo,			document		
	Pluto.jl,			integrat-		
	Jupyter) to			ing code,		
	combine code,			visualiza-		
	results, and			tions, and		
	narrative			explana-		
				tory text		

$\overline{\mathrm{ID}}$	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	toolding_Python for visualization, scripting, templating, and integration tasks	Research Software Engineering		Submit a Python project demon- strating use of libraries for visuali- sation, web tasks, and templating	Workshop Partici- pants	Link
rse_	_toolWigite3and use Bash scripts for automation	Research Software Engineering		Submit shell scripts automating file manipulation or computational workflows	Workshop Partici- pants	Link
rse_	_toolApply1 testing, debugging, and logging techniques to ensure software reliability	Research Software Engineering	rse_tooling_2	Submit logs, test cases, and debugging documentation for a non-trivial Python or Bash	Workshop Partici- pants	Link
rse_	tooling workflow management tools (e.g., CWL, Nextflow) to design scalable, reproducible pipelines	Research Software Engineering	rse_tooling_3, rse_tooling_11	project Submit a repro- ducible workflow including metadata and in- put/output definitions	Workshop Partici- pants	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	toolisginfate resource requirements for computational tasks using profiling and benchmarking	Research Software Engineering	rse_tooling_2, rse_tooling_5	Provide resource usage profiles and discuss op- timization implica- tions	Workshop Partici- pants	Link
rse_	toolling_package managers and virtual environments (e.g., conda, nix) to manage software dependencies	Research Software Engineering		Submit environment definitions and reproducible setup instructions for a project	Workshop Partici- pants	Link
rse_	too Duguenent and package software for usability and reusability, using generators and modular design	Research Software Engineering	rse_tooling_2	Submit user and developer documen- tation generated with Sphinx or similar, plus a reusable code module	Workshop Partici- pants	Link

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_toolingmaunicate technical RSE topics effectively with non-technical audiences	Research Software Engineering		Prepare and deliver a presenta- tion or write an article explaining RSE concepts to a general audience	Workshop Partici- pants	Link
rse_toolApplytouthen- tication and authorization mechanisms (e.g., LDAP, ACLs, Active Directory)	Research Software Engineering		Configure and demon- strate access control for a multi-user service or applica- tion	Workshop Partici- pants	Link
rse_toolMake11 informed decisions about tooling and infrastructure (e.g., Jupyter vs scripts, local vs HPC/cloud)	Research Software Engineering	rse_tooling_1, rse_tooling_2, rse_tooling_3	Submit a comparative analysis justifying tooling and infrastructure choices for a research project	Workshop Partici- pants	Link

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_toolingchl2nd practice collaborative development, including version control and code review	Research Software Engineering	rse_tooling_2	Submit a project with version history and documented code reviews	Workshop Partici- pants	Link
rse_toolMentd3 others in research software engineering practices	Research Software Engineering	rse_tooling_12	Document a mentoring session, workshop, or support activity	Workshop Partici- pants	Link
rse_toolingoloy4 and maintain web servers for research applications	Research Software Engineering	rse_tooling_2	Deploy a working web application with setup and maintenance documentation	Workshop Partici- pants	Link
rse_toolingleistand and manage file systems, including local and network- attached storage	Research Software Engineering		Document storage strategies and access mecha- nisms in a real-world setup	Workshop Partici- pants	Link

6.5.6 Sources & Implementations:

6.5.6.1 Courses

• MIT Missing Semester

- CodeRefinery
- INTERSECT Training Materials
- Digital Research Academy Materials (Git, HPC, Reproducibility, Research Software)
- Building Better Research Software (SSI)
- Docker for neuroscience (jupyter book)

6.6 Master's Thesis Module: Research Software Engineering Thesis

The master's thesis is the culminating component of the RSE programme. In this module, students apply the full spectrum of Research Software Engineering skills in a real-world research setting, demonstrating their ability to independently design, implement, and document a computational research contribution.

The thesis must address a research question in collaboration with a scientific or applied domain, but its core should include a substantial computational component. This may involve software development, data-intensive research, reproducibility infrastructure, or performance engineering — depending on the chosen topic and specialization.

Each thesis must be supervised jointly by:

- A domain expert (e.g., in physics, life sciences, or humanities)
- An RSE mentor (who ensures the quality and relevance of the computational contribution)

Students are expected to follow best practices in software engineering, version control, testing, and documentation. The final submission must include:

- A written thesis describing both the scientific and software contributions
- A structured, reproducible code repository
- A presentation and defense in a thesis colloquium

The colloquium serves as both a public communication exercise and a final evaluation, where students present their project and reflect on challenges and insights gained during the thesis.

Thesis: RSE Master Thesis

SWS: 10 ECTS: 30

6.7 RSE Management and Communication

6.7.1 Introduction

This module comprises the communication and management skills that are relevant for working in the interdisciplinary setting of RSE-professionals.

This includes but is not limited to:

- working in a team (see TEAM in (Goth et al. 2024))
- teaching RSE-basics (see TEACH in (Goth et al. 2024))
- project management (see PM in (Goth et al. 2024))
- interaction with users and other stakeholders (see USERS in (Goth et al. 2024))

6.7.2 Contents

· research management

- research cycle
- open science, FAIR, FAIR4RS
- publication workflow: obstacles and embargoes
- legal aspects of research data, e.g. GDPR
- pseudonymization/anonymization methods for data privacy
- public databases

• quality control

- requirements engineering
- trying goals with quality: test-driven development
- behavior-driven development, Gherkin-Style acceptance testing
- project folder organization
- code review principles

• communication and collaboration

- communication frameworks, e.g. AIDA, RACE, 7 C's
- personality traits and their impact on cooperation
- collaboration frameworks for remote work
- realisation and benefits of pair programming and mob/ensemble programming
- technical English writing skills: writing in issues and merge requests, code review...
- conflict management, e.g. dealing with researchers that do not listen
- how to address relevant stakeholders (i.e. users and SEs) with different background knowledge, experience and expectations
- equity, diversity and inclusion principles

• team management

- challenges of transient teams (that only exist for 5-15 hours)
- effects of varying team sizes
- management depending on project size/type
- specialised roles in a software team
- intercultural and interdisciplinary differences
- team management methodologies
- importance of shared values in a RSE team
- dual goals: project vs. personal goal

• time and project management

- goal-setting
- project management methods, their strengths and weaknesses
- agile (not necessarily Scrum)
- Lean & Kanban (Small-Batch Philosophies)
- division of tasks into sub-tasks and task-dependencies
- iterative workflows
- continuous delivery
- communication with a manager/supervisor

Lecture: RSE-Management Lecture This is an introductory lecture covering research, project and team management techniques an RSE needs in everyday life. SWS: 2 ECTS: 3

Exercise: RSE-Management Exercise This is an exercise to apply and practice the taught methods with case-studys, role-plays etc. **SWS:** 2 **ECTS:** 3

6.7.3 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	pra Binks and manage sustainable research software communities	Research Software Engineering, Community Engagement	rse_tooling_13	Document strategies used for user en- gagement, feedback, and com- munity growth in a real project	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_pi	raddors in an agile software development process, including requirement gathering and iteration	Research Software Engineering		Submit a project that uses agile planning (e.g., user stories, sprints, stand-ups) and reflects on iteration outcomes	RSE Curricu- lum Draft	Link
rse_pi	radiffuse poject scope, gather requirements, and manage stakeholder expectations	Research Software Engineering		Provide a requirements document and stakeholder communication log for a software project	RSE Curricu- lum Draft	Link
rse_pr	ractions for 1 software maintenance and long-term sustainability, including archiving strategies	Research Software Engineering	rse_practices_6	Submit a sustain-ability or exit plan describing how the software will be maintained or archived	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
	particular implementation choices in a convincing manner	Research Software Engineering Research		Deliver a defense of chosen implementation decisions in a discussion with a domain expert who has limited technical knowledge (ideally oral examination or project presentation with potential 'customer/user' questions) Identify	RSE Community	Link
13C_II	and articulate shared team values and their impact on work	Software Engineering		core team values and demon- strate how they influence key imple- mentation decisions (e.g., design, communi- cation, and collab- oration)	Community	Ellik

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_m	manage projects using standard methods effectively and efficiently	Research Software Engineering		Develop a comprehensive project plan for a given project, including scope, milestones, risks, resources, and success criteria	RSE Community	Link
rse_m	methods to set up a Diversity, Equity and Inclusion (DEI) framework in an RSE team	Research Software Engineering		Analyse and evaluate a DEI framework for a given project	RSE Commu- nity	Link

6.7.4 Sources & Implementations:

6.7.4.1 Courses

• RSE Leadership Course

6.7.4.2 Recommended Course Literature

- Remote Mob Programming
- Code with the Wisdom of the Crowd
- ullet Collaboration Explained
- Team Topologies

- Technical Agile Coaching with the Samman method
- Lean Product and Process Development
- Extreme Programming Explained

Lecture: Mathematical Foundations of Data Science The module provides mathematical foundations in the field of Data Science. Topics include a selection from the areas of graph analysis, stochastic models, and signal analysis using wavelets. SWS: 4 ECTS: 6

6.8 Statistical Data Analysis

This module focuses on the statistical study and quantitative analysis of the dependence between observed random variables (e.g., yield/production settings; lifespan/treatment type and injury type). Essential foundations for the statistical treatment of such relationships are provided by the linear regression model, which is studied in detail in the first part of the lecture. Within this framework, topics such as estimation, testing, and uncertainty quantification (analysis of variance) are addressed. In the second part, an introduction to advanced methods and approaches for examining relationships is offered, including nonlinear and nonparametric regression models. Additionally, questions of classification and dimensionality reduction are covered.

Lecture: Statistical Data Analysis

SWS: 4 **ECTS:** 4

Exercise: Data-oriented Programming

SWS: 4 **ECTS:** 6

Exercise: Text2Data

SWS: 4 **ECTS:** 4

6.8.1 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_	datassicascoin- prehensive, detailed, and specialized knowledge of selected fundamentals in the field of Data Science	Data Science		Demonstrate knowledge through theoretical exams and practical assign- ments	University of Pots- dam	Link
gen_	datasciemstrate an in-depth understand- ing of selected Data Science methods	Data Science	gen_datascience_	Data Science methods in practical projects and case studies	University of Pots- dam	Link
gen_	data assimilation and inference problems, develop and implement solutions, and assess solution quality	Data Science	gen_datascience_	Solve complex inference problems and present implemented solutions with evaluation	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_da	ideas and methods, weigh alternatives under incomplete information, and evaluate them considering different evaluation criteria	Data Science	gen_datascience_	Present projects showcas- ing creative problem- solving and alternative evalua- tions under un- certainty	University of Pots- dam	Link
gen_st	aPlesticss from- prehensive, detailed, and specialized understand- ing of the linear regression model based on the latest research	Data Science, Statistics		Apply linear regression models to practical problems and interpret results	University of Pots- dam	Link
gen_st	atistdesst2nd fundamental concepts and methods of nonparamet- ric statistics	Data Science, Statistics	gen_statistics_1	Solve problems involving nonparametric methods and explain applied techniques	University of Pots- dam	Link

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_staSishiesco3nplex statistical data analysis problems, evaluate alternative modeling approaches according to various criteria, and use statistical software packages for analysis	Data Science, Statistics	gen_statistics_2	Develop solutions for complex data problems using appropriate statistical methods and software	University of Pots- dam	Link

ID Descri	otion	Disciplines	Prerequisites	Evidence	Author	Source
organize planning skills (identize work secientize thinking working technical (development) of the solution complete question discussed method werificate hypothesis and statement of the solution working the second secon	tences ng self- zation, ng fying teps), fic ng and g ques pping ns for ex ons), sion of ds, ation of neses, ation of matical atistical ds, and	Data Science, Statistics	gen_statistics_2	Document project workflows demonstrating planning, analysis, evaluation, and use of statistical software tools	University of Pots-dam	Link

6.8.2 Sources & Implementations:

6.8.2.1 Curricula

• Emppfehlungen Masterstudiengänge Data Science

6.8.2.2 Courses

- Statistical Data Analysis
- Mathematical Foundations of Data Science

• Programmieren für Data Scientists Python

6.8.2.3 Programs

• UP Data Science

6.9 RSE-Software Engineering

This module extends the Classical Software Engineering Module with research specific learnings. This includes but is not limited to

- software re-use (see SRU in (Goth et al. 2024))
- creating documented code building blocks (see DOCBB in (Goth et al. 2024))
- building distributable software (see DIST in (Goth et al. 2024))
- research specific programming languages
- research specific code requirements (scalability, functional programming, ...)
- Adapting the software life cycle to research (see SWLC in (Goth et al. 2024))
- Software behaviour awareness and analysis (see MOD in (Goth et al. 2024))
- Research specific Engineering Patterns

Lecture: RSE Software Engineering This is an advanced class to ... **SWS**: None **ECTS**: None

6.9.1 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	_practinely_glood coding practices including formatting, linting, and modular design	Research Software Engineering	rse_tooling_2	Submit a code project demonstrating modularity, consistent formating, and use of linters	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_p	raddirites @de and documentation that supports reproducibility in research	Research Software Engineering	rse_tooling_1, rse_tooling_4	Submit a project with data, software, and instructions allowing full reproduction of results	RSE Curricu- lum Draft	Link
rse_p	ra@igzsnise files and name code artifacts using clear, consistent conventions	Research Software Engineering		Submit a software repository with a structured layout and consistent naming scheme	RSE Curricu- lum Draft	Link
rse_p	radicesion4 control code and collaborate using platforms like GitHub or GitLab	Research Software Engineering	rse_tooling_12	Participate in a collab- orative coding project using Git-based workflows and merge requests	RSE Curricu- lum Draft	Link
rse_p	effective documentation and user-facing error messages	Research Software Engineering	rse_tooling_8	Provide documentation and example error handling demonstrating clarity and user support	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_p	performant code suitable for use in compute-intensive contexts	Research Software Engineering	rse_tooling_2	Submit bench- mark results comparing an optimized version of code with a naive implemen- tation	RSE Curricu- lum Draft	Link
rse_p	ractidesish 3 ode and software in trusted repositories and package managers	Research Software Engineering	rse_practices_6	Publish software to a repository (e.g., GitHub, PyPI, CRAN) and register it with a long-term archive (e.g.,	RSE Curricu- lum Draft	Link
rse_p	ractiquely 6 licensing and publishing strategies to make software reusable and citable	Research Software Engineering		Zenodo) Submit a software project with an appropriate open license and published DOI (e.g., via Zenodo)	RSE Curricu- lum Draft	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_p	practipoly_7 principles of Open Source and FAIR (Findable, Accessible, Interoperable, Reusable) software	Research Software Engineering	rse_practices_6	Review or create a software project and evaluate its compliance with FAIR/Open Source principles	RSE Curricu- lum Draft	Link
rse_p	within a within a software project in accordance with best practices	Research Software Engineering, Data Management		Submit a data-driven project showing clear data organisation, metadata, and reproducibility	RSE Curricu- lum Draft	Link

6.9.2 Sources & Implementations:

6.9.2.1 Courses

• TODO

6.10 Classical Software Engineering

To summarise the vast range of the skills a software engineer is typically equipped with, we refer to the Guide to the Software Engineering Body of Knowledge (Bourque, Fairley, and IEEE Computer Society 2014). Because research software engineering is an interface discipline, RSEs are often stronger in topics more commonly encountered in research software contexts (e.g., mathematical and engineering foundations) than in other areas (e.g., software engineering economics). However, they bring a solid level of competence in all software engineering topics. Therefore, RSEs can set and analyse software requirements in the context of

open-ended, question-driven research. They can design software so that it can sustainably grow, often in an environment of rapid turnover of contributors. They are competent in implementing solutions themselves in a wide range of technologies fit for different scientific applications. They can formulate and implement various types of tests, they can independently maintain software and automate operations of the integration and release process. They can provide working, scalable, and future-proof solutions in a professional context and with common project and software management techniques, adapted to the needs of the research environment. Finally, as people who have often gained significant research experience in a particular discipline, they combine the necessary foundations from their domain with software engineering skills to develop complex software. (Goth et al. 2024)

This module tries to lay the foundations for the advanced RSE software engineering training.

Bourque, Pierre, Richard E. Fairley, and IEEE Computer Society. 2014. Guide to the Software Engineering Body of Knowledge (SWEBOK(R)): Version 3.0. 3rd ed. Washington, DC, USA: IEEE Computer Society Press.

Gesellschaft für Informatik e.V. (GI). 2016. "Empfehlungen Für Bachelor- Und Masterprogramme Im Studienfach Informatik an Hochschulen." GI-Empfehlungen.

Goth, F, R Alves, M Braun, LJ Castro, G Chourdakis, S Christ, J Cohen, et al. 2024. "Foundational Competencies and Responsibilities of a Research Software Engineer [Version 1; Peer Review: Awaiting Peer Review]." F1000Research 13 (1429). https://doi.org/10.12688/f1000research.157778.1.

Segal, Judith. 2009. "Some Challenges Facing Software Engineers Developing Software for Scientists." In *Proceedings of the 2009 ICSE Workshop on Software Engineering for Computational Science and Engineering.* IEEE. https://doi.org/10.1109/secse.2009.5069156.

6.11 Software Engineering I

Basic concepts of software engineering, software and product life cycle, process models for the design of large software systems, semantic aspects of domain description, hierarchy, parallelism, real-time and embedded systems as fundamental paradigms, organizational principles of complex software systems, design by contract, patterns in modeling and design methods of quality assurance, evolution and re-engineering, selected languages and tools for process-and object-oriented modeling, methods and languages for object-oriented design, architectures and architectural patterns of software systems, architecture of enterprise applications, design and implementation models in the object-oriented paradigm, e.g., Java 2 SE, design patterns, software testing methods.

Lecture: Software Engineering I

SWS: 2 **ECTS:** 4

Exercise: Software Engineering I Exercise

SWS: 2 **ECTS:** 2

6.12 Software Engineering 2

The module covers a selection of advanced topics in the field of software engineering, such as software quality assurance, service engineering, virtualization, programming languages and design, and formal methods in system design.

Lecture: Software Engineering II

SWS: 2 **ECTS:** 4

Exercise: Software Engineering II Exercise

SWS: 2 **ECTS:** 2

6.12.1 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_	progradensiangd 1 the fundamental concepts of software engineering	Computer Science		Demonstrate under- standing through theoretical assess- ments and practical examples	University of Pots- dam	Link
gen_	programmingous approaches of software engineering	Computer Science	gen_programming	assign- ments or projects using different software engineer- ing methods	University of Potsdam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_	productifying d3 utilize essential technologies and tools for specification, component- based development, and quality assurance of modern software systems	Computer Science	gen_programming	g Work with selected tools and technologies in practical exercises and case studies	University of Pots- dam	Link
gen_	an in-depth understanding and ability to apply various approaches of software engineering	Computer Science	gen_programming		University of Pots- dam	Link

ID Description	Disciplines	Prerequisites	Evidence	Author	Source
gen_progradenstangd_5 the characteristics of a wide range of technologies and tools for specification, component- based development, and quality assurance of modern software systems, and apply them in various contexts	Computer Science	gen_programmi	ing Apply appropriate technologies and tools in complex case studies and demonstrate their use in different application scenarios	Universit of Pots- dam	y Link

6.12.2 Sources & Implementations:

6.12.2.1 Curricula

• Computing Curricula 2020

6.12.2.2 Courses

• Software Engineering I

6.12.2.3 Programs

• UP Computational Science Master

6.13 Example Module: Fundamentals of Computer Science

This is an example module to showcase the integration pipeline

6.13.1 Basics of Computer Science

6.13.1.1 Basic Concepts

- Introduction to computer science, basic concepts of operating systems using UNIX/Linux as an example
- From problem to algorithm: concept of an algorithm, design of algorithms, pseudocode, refinement, brute-force algorithms, models and modeling, graphs and their representation, simple algorithms on graphs, analysis of algorithms (correctness, termination, runtime)
- Implementation of algorithms (e.g., using Python)
- Programming paradigms: procedural, object-oriented, and functional programming; recursion versus iteration
- From program to process: assembly languages, assembler, compiler, interpreter, syntax and semantics of programming languages
- Limits of algorithms: computability, decidability, undecidability

Lecture: Basic Programming

SWS: 2 **ECTS:** 1

Exercise: Basic Programming Exercise

SWS: 4 **ECTS:** 4

6.13.2 Applied Programming

6.13.2.1 Procedural Programming Concepts

Programming with an imperative-procedural language (such as C):

- Data types, type casting, control structures, functions and procedures, parameter passing paradigms, call stack
- Pointers, arrays, strings, structured types
- Errors and their handling
- Dynamic memory management
- Program libraries

6.13.2.2 Programming in an Object-Oriented Language (e.g., Java)

• Classes, objects, constructors

• Inheritance, polymorphism, abstract classes/interfaces

• Exceptions and exception handling

• Namespaces (packages)

• Generic classes and types

• Program libraries

Lecture: Applied Programming

SWS: 2 **ECTS:** 1

Exercise: Applied Programming Exercise

SWS: 4 **ECTS:** 4

6.13.3 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ex_p	roglesmaning_mode imperative-procedural programming language (e.g., C) and an object-oriented language (e.g., Java) with confidence	l1 <u>C</u> &mputer Science		Submit working programs in both languages demon- strating syntax and language- specific features	University of Pots- dam	Link
ex_p	roghaphning <u>t</u> mod basic data structures and algorithms	l1 <u>C</u> &mputer Science	ex_programming	project with implemented algorithms and data structures (e.g., lists, trees, sorting)	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ex_	prog Disthingwe shmod between error types and handle them appropriately in code	1 <u>C</u> 8mputer Science	ex_programming_	Decidonstrate error handling techniques in submitted code (e.g., input validation, error codes, ex- ceptions)	University of Pots- dam	Link
	_progletantifyng_nethod use appropriate library functions in programming tasks _progletambisig_mod	Science	ex_programming_	- /	University of Pots- dam	
ex_	functions and mechanisms of operating systems using UNIX/Linux as an example	Science		file handling, permissions, and process control using UNIX/Linux commands	of Pots- dam	Link
ex_	_programmeing_dmod refine simple algorithms using semi-formal notation	1 <u>C</u> 6mputer Science		Submit pseu- docode or flowcharts for given algorith- mic problems	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
ex_pro	ogFanluitugamdod compare algorithms using runtime analysis	1 <u>C</u> ømputer Science	ex_programming_	time complexity comparisons for multiple algorithmic solutions	University of Pots- dam	Link
ex_pro	simple algorithms using imperative and functional programming styles (e.g., in Python)	1 <u>C</u> 8mputer Science	ex_programming_	code demon- strating both imperative and functional styles for the same problem	University of Pots- dam	Link
ex_pro	between programming paradigms and identify their characteristics	1 <u>C</u> 0mputer Science	ex_programming_	•	University of Pots- dam	Link
C10	Express simple programs in an assembly language	Computer Science		Translate simple high-level logic into assembler code	University of Pots- dam	Link

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
C11	Discuss the limits of algorithms, including computability and decidability	Computer Science		Write a short essay or present on concepts such as the Halting Problem or undecidability	University of Pots- dam	Link

6.13.4 Sources & Implementations:

6.13.4.1 Curricula

• Computing Curricula 2020

6.13.4.2 Courses

- UP Grundlagen der Programmierung
- UP Praxis der Programmierung
- Python for Psychologists
- Grundlagen der Informatik

6.13.4.3 Programs

• UP Computational Science Master

6.14 Wildcard Computational Science

This module offers RSE students the opportunity to deepen their understanding of computational methods specific to a science discipline. Students choose a science module — such as physics, chemistry, biology, or earth sciences — and engage with its computational practices, core questions, and data/software challenges.

The goal is to apply the general competences acquired in the general programming and software engineering courses to the practices and special needs of the chosen discipline. Computational Physics might face different algorithmic or conceptual challenges than computational chemistry. This module is intended for the case that the institution offers such a specialized computational course.

Lecture: Computational Wildcard Science

SWS: 2 **ECTS:** 3

Lab: Wildcard Science Lab

SWS: 4 **ECTS:** 6

6.15 RSE Philosophy

6.15.1 Introduction

The RSE master program is more than a computer science specialisation for researchers. People working as RSE are often involved in digitalization projects, institutional development or other non-technical tasks.

6.15.2 Contents

For a university level study program it is fitting that students learn an abstract high-level understanding of their field so that they can adapt technical models, communication frameworks and policy recommendations to the complex cases. For this they need a solid understanding in some of the more theoretical fields such as ...

- philosophy of science
- sociology of technology
- ethics and artificial intelligence
- human computer interaction
- digital humanities

6.15.3 General Competences

This module conveys competences in areas such as but not limited to ...

- conducting and leading research (NEW)
- understanding the research cycle (RC)
- interaction with users and stakeholders (USERS)

Seminar: RSE Philosophy This is an introductory class to ... SWS: None ECTS: None

6.15.4 Module Competences

ID	Description	Disciplines	Prerequisites	Evidence	Author	Source
rse_	the& D D	Research Software Engineering			RSE Curricu- lum Draft	Link

6.15.5 Sources & Implementations:

6.15.5.1 Courses

• TODO

7 Glossary

C A general-purpose programming language often used for system-level development.

Cpp C++ — an extension of C that supports object-oriented programming.

DIST Software distribution — the practice of packaging and delivering software and its dependencies.

DOCBB Documentation and best practices — ensuring code is understandable and maintainable.

DOMREP Domain repositories — platforms that store and share domain-specific research data.

HPC High-Performance Computing — using supercomputers and parallel processing for complex tasks.

MOD Modularity — the design principle of separating software into interchangeable, functional components.

NEW Novel research — work that contributes original insights to a scientific domain.

PM Project Management — planning, executing, and overseeing projects effectively.

Python A high-level programming language widely used in data science and scripting.

R A programming language and environment for statistical computing and graphics.

RSE Research Software Engineer — someone who applies software engineering skills to scientific research.

SP Software publication — the process of preparing and disseminating software artifacts.

SRU Software reuse — the practice of using existing software components in new projects.

STEM Science, Technology, Engineering, and Mathematics.

SWREPOS Software repositories — systems for storing and managing software code and versions.

TEAM Teamwork — the ability to collaborate effectively in a group setting.

TEACH Teaching — the skill of communicating knowledge and helping others learn.

USERS End users — the scientists or researchers who rely on software tools.