

To the Chairperson of the Technical
Examination Board of the Computer
Science Department
c/o
University of Siegen Computer Science
Examination Office
Hölderlinstr. 3
57076 Siegen

Application for recognition of study and examination achievements

(Please fill the form electronically!)

Matriculation number: _____
Last name, first name: _____
Street, house number: _____
Zip code, city: _____
Phone number: _____
E-Mail address: _____@student.uni-siegen.de

Credit should be given for the following course of study (please tick the proper options):

Bachelor Computer Science Master Computer Science Examination regulations 2021

Chosen Specialization Area

The academic achievements for which recognition at University of Siegen is requested were performed at the following university and in the following course of study:

University: Name: _____
 Location _____
 Country: _____

Course of study: _____

How many ECTS credit points are required to complete the program: _____

Have you completed the course of study Yes No

Last Name, first name: _____

Matriculation number: _____

Listing of academic achievements for which recognition is requested

Module or achievement at the external university (1)	Grade	CP/SWS	To be recognized at the University of Siegen as (2)	CP

(1) Please enter the name of the module you completed at the external university. In exceptional cases, partial achievements (e.g. "Study achievement XYZ" or "Examination XYZ") can also be named.

(2) Please enter the name of the corresponding module at the University of Siegen. Please note that you can only name modules that can be studied according to your current examination regulations and for which you have not yet attempted an examination in your current degree program. In exceptional cases, a partial achievement can also be named here if necessary. [The list of modules can be found in the attachment](#)

I hereby apply for recognition of the achievements listed above and performed by me. I confirm that all passed and failed performances are listed in the attached performance overview and that the examination entitlement still exists.

(Place, date)

(Signature of applicant)

Important Notices:

All achievements from a previous degree program that you wish to have recognized must be listed **on a single application.**

In order to verify the recognition of the achievements, they are **required** to attach to this form the corresponding **performance certificates** or **performance overviews** of the university (e.g. Transcript of Records), as well as all necessary documents required to assess the learning outcomes of the modules to be recognized with sufficient accuracy (usually **module descriptions**; if applicable, also examinations, transcripts, scripts, etc.). **Incomplete applications cannot be processed!**

All enclosures must be submitted as PDF files; please do not send originals by mail.

2PSYBA08 - Allgemeine Psychologie II
3HCIMA001 - Humans & Technology
3WIBA005 - Anwendungssysteme in Unternehmen
4ETBA001 - Grundlagen der Elektrotechnik I
4ETBAEX901 - Nachrichtentechnik für Informatiker
4ETBAEX902 - Einführung in die Regelungstechnik für Informatiker
4ETMA105 - Prozessautomation
4ETMA151 - Industrielle Kommunikation
4ETMA153 - Fahrerassistenzsysteme
4ETMA159 - Aufbau- und Verbindungstechnik
4ETMA160 - Zuverlässigkeit technischer Systeme
4ETMA165 - Industrial Information und Communication Systems
4ETMA200 - Signals and Systems I
4ETMA201 - Signals and Systems II
4ETMA250 - Computational Imaging
4ETMA252 - Topics in Computational Imaging
4ETMA255 - Communications and Information Security I
4ETMA256 - Communications and Information Security II
4ETMA257 - Introduction to Compressive Sensing
4ETMA303 - Digital IC Design
4ETMA355 - Microsystem Fabrication & Test
4INFBA002 - Vertiefung Mathematik
4INFBA003 - Algorithmen und Datenstrukturen
4INFBA004 - Objektorientierung und funktionale Programmierung
4INFBA005 - Formale Sprachen und Automaten
4INFBA006 - Berechenbarkeit und Logik
4INFBA007 - Softwaretechnik I
4INFBA008 - Datenbanksysteme I
4INFBA009 - Digitaltechnik
4INFBA010 - Rechnerarchitekturen I
4INFBA011 - Betriebssysteme und nebenläufige Programmierung
4INFBA012 - Rechnernetze I
4INFBA013 - Introduction to Machine Learning
4INFBA014 - Hardware-Praktikum
4INFBA015 - Programmierpraktikum
4INFBA016 - Seminar Informatik
4INFBA017 - Bachelorarbeit
4INFBA020 - Einführung in Visual Computing

Liste der Module – Informatik – Universität Siegen

List of Modules - Computer Science

4INFBA021 - Einführung in Complex and Intelligent Software Systems
4INFBA022 - Embedded Systems
4INFBA030 - Praktikum Embedded Systems
4INFBA031 - Praktikum Rechnernetze
4INFBA032 - Praktikum Softwaretechnik
4INFBA033 - Praktikum Computergraphik
4INFBA100 - Embedded Control
4INFBA200 - Computergraphik
4INFBA201 - Digitale Bildverarbeitung
4INFBA202 - Praktikum Digitale Bildverarbeitung
4INFBA203 - Visuelle Wahrnehmung
4INFBA204 - Praktikum 3D Modellierung und Animation
4INFBA300 - Implementierung von Anwendungssystemen
4INFBA302 - Komplexitätstheorie I
4INFBA303 - Verteilte Systeme
4INFBA304 - Praktikum Machinelles Lernen
4INFMA001 - Wissenschaftliches Arbeiten
4INFMA002 - Cutting Edge Research
4INFMA003 - Projektarbeit
4INFMA004 - Masterarbeit
4INFMA020 - Softwaretechnik II
4INFMA021 - Modeling and Animation
4INFMA023 - Rechnerarchitekturen II
4INFMA024 - Parallelverarbeitung
4INFMA025 - Rechnernetze II
4INFMA026 - Advanced Logic
4INFMA028 - Algorithmik I
4INFMA029 - Datenbanksysteme II
4INFMA100 - Development of Embedded Systems using FPGAs
4INFMA100 - Development of Embedded System using FPGAs
4INFMA101 - Praktikum Ubiquitous Systems
4INFMA102 - Speichertechnologien
4INFMA103 - StartUp Entrepreneurship
4INFMA104 - Ausgewählte Kapitel der Prozessorarchitekturen
4INFMA200 - Rendering
4INFMA201 - GPU Programming
4INFMA202 - Scientific Visualization

Liste der Module – Informatik – Universität Siegen

List of Modules - Computer Science

4INFMA203 - Statistical Learning Theory
4INFMA204 - Deep Learning
4INFMA205 - Recent Advances in Machine Learning
4INFMA206 - Convex Optimization for Computer Vision
4INFMA207 - Numerical Methods for Visual Computing
4INFMA208 - Machine Vision
4INFMA210 - Virtual Reality
4INFMA211 - Higher Level Computer Vision
4INFMA212 - Unsupervised Learning
4INFMA300 - Algorithmik II
4INFMA301 - Model Checking
4INFMA304 - Komplexitätstheorie II
4INFMA305 - Ubiquitous Computing
4INFMA307 - Advanced Programming in C++
4INFMA308 - Theoretische Informatik
4INFMA310 - Recent Advances in Operating Systems and Distributed Systems
4INFMA312 - Recommender Systems
4INFMA313 - Quantum Complexity Theory
4MATHBAEX01 - Mathematik I
4MATHBAEX11 - Diskrete Mathematik
4MBMAEX006 - Operations Research
5BMTBA18 - Immunologie
5DBHSBA01 - Funktion Mensch I
5DBHSBA02 - Funktion Mensch II
5DBHSBA05 - Apparative Diagnostik und Therapie
5DBHSBA10 - Telematik – Technologien und Anwendungen
5DBHSBA15 - Data Science in der Medizin
5DBHSBAEX01 - Einführung in die medizinische Informatik
5DBHSBAEX02 - Praktikum Klinik
5DBHSBAEX03 - Praktikum Klinik-IT
5DMTBA03 - Strukturen des digitalen Gesundheitssystems
5DMTBA04 - Medizintechnik
5DMTBA09 - Sicherheit in medizinischen Anwendungen 5
DMTBA10 - Praktikum Digitale Medizin
5DMTBA18 - Informationssysteme im Gesundheitssystem
5DMTBA19 - Telematik - Multimedia
5MDSMA02 - Medizintechnik Vertiefung