## Application Form for the International Master Program "Computational Modeling and Simulation" (CMS) at TU Dresden

(according to the aptitude assessment regulations)

## Please note:

Evidence of all qualifications must be attached to the application in original or as certified copy with translations in German or English where applicable. You must <u>add</u> related official certificates, transcript of records, bachelor degree certificate, etc. Incomplete applications will not be considered.

Pers	onal data:	
Fami	ily/Last name:	
Give	n/First name:	
Date	and place of birth:	
Citiz	enship(s):	
E-ma	ail address:	
Curr	ent postal address:	
	Analysis and Visualizatio	Science Computational Psychology and Neuroscience; Systems Biology; Biomedical Image n; Simulations of Biological and Medical Systems; Biomedical Data Science;
	Personalized Medicine; Bioinformatics; Molecular Modeling; Machine Learning in Life Sciences)  Computational Mathematics (Numerical Mathematics; Numerical Methods for PDEs; Scientific Computing; Algorithms for High Performance Computing; Simulations in Materials Science; Simulations in Biology and Biophysics; Computational Architecture and Design)	
	<b>Visual Computing</b> (Computer Vision; Computer Graphics; Interaction Design; Machine Learning; Special Effects in Movies; Virtual and Augmented Reality; Autonomous Driving; Immersive Visual Analytics; Visual Data Understanding; Human in the Loop)	
	Structural and Electromag	ineering namics (CFD); Multi-Body Dynamics (MBD); Finite Element Method (FEM) gnetical; Simulations of Engineering Systems; Computational Mechanical and irtual Prototypes; Digital Twins)

	(Data Science in Energy Economics; Energy Market Analysis and Simulation; Software for Power Utilities; Modelling in Energy Management; Smart Grid; Energy and Environmental Policy Prediction; Interaction between Markets and Environment; Computational Optimization of Energy Systems)				
	<b>Logical Modelling</b> (Artificial Intelligence; Knowledge Models; Intelligent Agents; Knowledge Graphs; Formal System Analysis and Design; Problem Solving and Optimization Algorithms; Computational Logic; Inference Systems; Expert Systems; Theoretical Aspects of Learning and Modeling; Discrete Algorithms)				
	egree  otained / b) I will obtain my first university degree qualifying for professional activity in outer Science, Mathematics, Natural Sciences, Economics or Engineering				
Title o	of the degree:				
a) Dat	te of the degree:				
I have	te of the expected graduation:e achieved % of the credits needed for the completion of the degree program.  the original confirmation from your university)				
Unive	ersity Name and Country:				
(Know	<b>nglish language proficiency</b> (acc. to aptitude assessment regulations, § 4 (2)) wledge of English corresponding to at least level B2 of the European Frame of Reference for lages is required)				
	Native speaker; home country:				
	Previous degree studies in English: % or ECTS credits				
	scientific work in English written by myself:(has been attached)				
	English language test (title, result):				
	Education before university (specify):				

## (3) German language proficiency (not required)

(Knowledge of the German language is not required for CMS studies. However, certain optional lectures may be offered in German, leading to larger selection possibilities. In addition, the track "Computational Modeling in Energy Economics" can only be selected if German proficiency is given. For all other tracks, this is not required, and it does not constitute an admission criterion.)

	feel able to follow classes that are completely taught in German.		
	I feel able to follow classes in German if slides and supporting materials are in English.		
	I do not feel able to follow classes taught in German.		
(A pre	recial knowledge requisite for studying CMS is independent working knowledge of computer programming in st one compiled language, as well as mathematical and scientific basics. Please tick the boxes to assess your skills.)		
	I can independently implement, debug and run computer programs in (tick all that apply):  C++ C Fortran (any version) Java Python Matlab / Octave Other; please specify:		
	I have seen or used the following languages, but am not really independent in them:		
	I have working knowledge of parallel programming using: (additional qualification, not required for admission)  □ message passing (MPI, 0mq, sockets, etc.) □ multi-threading (OpenMP, pthreads, Java Threads, etc.) □ GPGPU programming (CUDA, OpenACC, OpenCL, etc.)		
	I have working knowledge of the following at least on the level of a bachelor in engineering/science course:  □ Calculus of functions in one and multiple variables (partial derivatives, etc.) □ Basics of linear algebra (matrix and vector operations, inversion, decompositions) □ Basics of probability (distributions, elementary probabilities, axioms) □ Basics of discrete mathematics (logic, set theory, algebraic structures) □ Basics of physics (classical mechanics, electromagnetism, optics, thermodynamics □ Basics of biology (components of a cell, theory of evolution, ecosystems) □ Basics of chemistry (atoms, periodic table, organic molecules (proteins, DNA,) □ Basics of numerics (linear algebra, solving ODE/DAE, field methods for PDEs)		

## (5) Courses already completed (additional qualifications)

I received the following study results and attached the corresponding certificates:

Related course titles and description (enter actual title of the course you took in the indicated topic areas)	Teaching hours or credits	Grade
Parallel Programming / High-Performance Computing		
Numerical Methods / Numerical Algorithms / Numerical Analysis		
Stochastics / Probability / Stochastic Algorithms		
Data Visualization / Information Visualization / Scientific Visualization		
Statistics / Experimental Design / Statistical Inference Methods		
Machine Learning / Data Mining / Computational Statistics		
Theoretical Computer Science / Formal Languages / Complexity and Computability		
Logical deduction / Intelligent Agents / Knowledge Systems		
Software Engineering / Design Patterns / Scientific Code Design		
Database Management / Relational Data Models / Big Data Platforms		

I confirm that all statements have been made conscientiously and truthfully. All supporting certificates have been attached.

Place, date:	Signature: