

MSc Computational Sciences - Course Offers

Computational Astro- and Space Physics

last updated: 05.02.2024

Module Code	Module Name	Course Title	SS24	WS24	SS25	WS25
5871 CAdvAs	Advanced Astrophysics	Advanced Astrophysics		x	x	x
5904 GSPACE	Space Physics	Space Physics (GEOSPACE) - Lecture	x		(x)	
5904 GSOSYS	Geophysics of the Solar System	Geophysics of the Solar System (GEOSOSYS) - Lecture		x		(x)
5871 CCompA	Computational Astrophysics	Computational Astrophysics	x		(x)	
5871 CManyB	Computational Many-Body Physics	Computational Many-Body Physics	x	x		(x)
5871 CHydro	Hydrodynamics - from water droplets to Supernovae	Hydrodynamics		tbc		tbc
5871 CIntSt	Interstellar Medium and Star Formation	Physics of the Interstellar Medium	x			
		Star Formation			x	

Legend:	x	(x)	tbc
	confirmed	planned	to be confirmed

Please note: the course availabilities on this list are not binding and only meant as a guide for your long-term planning. Always double-check the course catalogue in KLIPS2.0!