

Time	Team	Topic	Name	Email
10.12.21, 12:15-12:55	The Turing Team	Machine learning and artificial intelligence in drug discovery	Mohamed Sofiene Khiari	sofiene.khiari@stud.unibas.ch
		Machine learning and artificial intelligence in drug discovery	Raphael kreft	r.kreft@unibas.ch
		Machine learning and artificial intelligence in drug discovery	Adrian Prokopczyk	Adrian.prokopczyk@stud.unibas.ch
		Machine learning and artificial intelligence in drug discovery	Sarusan Kathirchelvan	sarusan.kathirchelvan@stud.unibas.ch
		Machine learning and artificial intelligence in drug discovery	Rao Rohan Girish	r.rohangirish@stud.unibas.ch
		Machine learning and artificial intelligence in drug discovery	Chenxi Nie	chenxi.nie@stud.unibas.ch
10.12.21, 13:05-13:45	The Hill Team	Causal inference in disease understanding and drug discovery	Vlasia Kastrinou Lampou	vlasiakastrinou@gmail.com
		Causal inference in disease understanding and drug discovery	Mo	mohamad.awchi@unibas.ch
		Causal inference in disease understanding and drug discovery	David Sommer	david.sommer@unibas.ch
		Causal inference in disease understanding and drug discovery	Timothy Reichmuth	timothy.reichmuth@stud.unibas.ch
		Causal inference in disease understanding and drug discovery	Byeungchun Kwon	byeungchun.kwon@stud.unibas.ch
17.12.21, 12:15-12:55	The Almeida Team	Drug discovery for SARS-Cov-2	Michaela Heinis	michaela.graf@stud.unibas.ch
		Drug discovery for SARS-Cov-2	Katharina Pêtre	katharina.petre@stud.unibas.ch
		Drug discovery for SARS-Cov-2	Fabrice Salomon	f.salomon@stud.unibas.ch
		Drug discovery for SARS-Cov-2	Matthias Müller	matthias01.mueller@stud.unibas.ch
		Drug discovery for SARS-Cov-2	Oliver Weinmeier	oliver.weinmeier@unibas.ch
		Drug discovery for SARS-Cov-2	Thierry Grimm	thierry.grimm@stud.unibas.ch
17.12.21, 13:05-13:45	The Euler Team	Mathematical and computational modelling	Kathleen Moriarty	kathleen.moriarty@swisstph.ch
		Mathematical and computational modelling	Swapnoleena Sen	swapnoleena.sen@unibas.ch
		Mathematical and computational modelling	Mariona Colomer Rosell	mcolomer@student.ethz.ch
		Mathematical and computational modelling	Tadas Bareikis	tadasbar@gmail.com
		Mathematical and computational modelling	Tina Müller	tina.mueller@stud.unibas.ch
		Mathematical and computational modelling	Fynn Gohlke	fynn.gohlke@stud.unibas.ch