

580002 SE PhaNuSpo Scientific Lectures (SS23)

Date	Place	Lecturers	Time
Wednesday, 08.03.2023	Digital	Kick-off meeting	15:00–15:45
Wednesday, 22.03.2023	UZA2, seminar room 2E560	Meet the Expert: Prof. Dr. Tim Schulz, Deutsches Institut f Ernährungsforschung, Potsdam	15:30–16:15
Wednesday, 22.03.2023	UZA2, lecture hall 6 (room Z2227) 2.OG	<u>Talk Prof. Dr. Tim Schulz:</u> Ectopic adipocytes in the musculoskeletal system: About stem cell failure and metabolic dysfunction	16:45–17:45
Wednesday, 19.04.2023	UZA2, seminar room 2E560	Meet the Expert - Prof. Dr. Kevin Braeckmans, Ghent University	15:30–16:15
Wednesday, 19.04.2023	UZA2, lecture hall 4 (room Z2221) 2.OG	<u>Talk Prof. Dr. Kevin Braeckmans:</u> Delivering effector molecules in cells in vitro and ex vivo by photoporation	16:45–17:45
Wednesday, 03.05.2023	UZA2, seminar room 2E560	Meet the Expert: Dr. med. Anne Hecksteden, Universität Innsbruck	15:30–16:15
Wednesday, 03.05.2023	UZA2, lecture hall 4 (room Z2221) 2.OG	<u>Talk Dr. Anne Hecksteden:</u> Individualization in sports - principles, challenges and worked examples	16:45–17:45
Wednesday, 10.05.2023	UZA2, seminar room 2E560	Meet the Expert: Prof. Dr. Gerald Rimbach, Christian Albrechts-Universität Kiel	15:30–16:15
Wednesday, 10.05.2023	UZA2, lecture hall 4 (room Z2221) 2.OG	<u>Talk Prof. Dr. Gerald Rimbach:</u> Nutrition and healthy ageing: from calorie restriction to the MediterrAsian diet - studies in flies and mice	16:45–17:45
Wednesday, 24.05.2023	UZA2, seminar room 2E560	Meet the Expert: Prof. Dr. Lars Lindner, LMU München, Klinikum Campus Großhadern	15:30–16:15
Wednesday, 24.05.2023	UZA2, lecture hall 4 (room Z2221) 2.OG	<u>Talk Prof. Dr. Lars Lindner:</u> Bench-to-bedside translation of heat sensitive nanoparticles for improved drug delivery	16:45–17:45
Wednesday, 21.06.2023	UZA2, seminar room 2E560	Meet the Expert: Prof. Oliver Faude, Universität Basel	15:30–16:15
Wednesday, 21.06.2023	UZA2, lecture hall 7 (room Z2221) 2.OG	<u>Talk Prof. Dr. Oliver Faude:</u> Exercise to tackle the functional consequences of muscle aging in humans	16:45–17:45