



Presentation of the thesis topics and research groups: 10.01.2024

Institute: Astro- and Particle Physics

<i>Time</i>	<i>Research Group</i>	<i>Speaker</i>
15:05 – 15:15	Organizational aspects of theses / StV-Physik	Philipp Hell & Sarah Keiler
15:15 – 15:23	Stellar Evolution and Asteroseismology / Konstanze Zwintz	Konstanze Zwintz
15:23 – 15:31	Stellar Astrophysics / Stefan Kimeswenger	Stefan Kimeswenger
15:31 – 15:39	Galactic Astrophysics / Norbert Przybilla	Norbert Przybilla
15:39 – 15:47	Galactic center / Nadeen Sabha	Nadeen Sabha
15:47 – 15:55	Experimental Astroparticle Physics / Olaf Reimer	Markus Holler
15:55 – 16:03	Computational Astroparticle Physics / Ralf Kissmann	Ralf Kissmann
16:03 – 16:11	Extragalactic Astrophysics / Tim Schrabback	Tim Schrabback
16:11 – 16:55	Discussion Astro- and Particle Physics	

The most important information:

- Overview page and slides: <https://stv-physik.at/bachelor-und-masterarbeitsthemen-2024/>
- Institute webpage on teaching: <https://www.uibk.ac.at/astro/teaching/>
- LFU entry of the institute: [706180 SE Seminar with Bachelor's Thesis](https://www.lfu.innsbruck.at/706180-SE-Seminar-with-Bachelor-s-Thesis)
- Webpage of the institute research: <https://www.uibk.ac.at/astro/>
- Webpage of the Science Center Physics: <https://www.uibk.ac.at/sp-physik/>