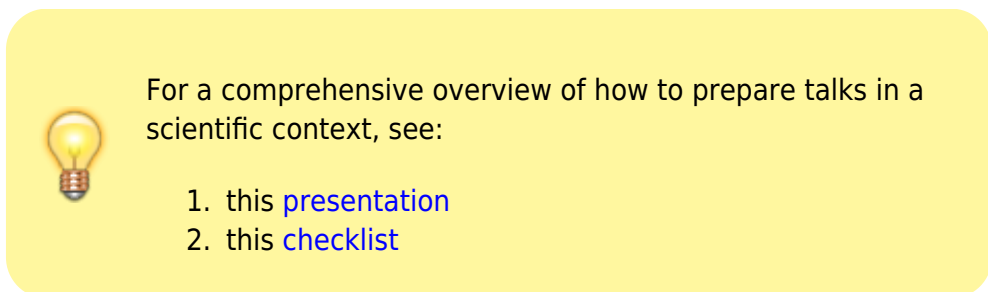


## Vortragsplan Bachelor

Datum/Date	Vortrag/Talk	Vortragender/Speaker
	To be determined	

## Vortragsplan master



Date	Talk	Speaker
10.04.	Organization Meeting	
17.04.	Astro-Quiz	...
24.04.	How to give a seminar talk. Astro-Quiz	Margaritis Chatzis
08.05. (I)	Principles of optical telescopic observations I. - reflectors, magnification, aberrations. OST	Varshini Subramanian
08.05. (II)	Principles of optical telescopic observations II. - astronomical coordinates, telescope mounts, astroclimate. OST	Sophia Dahm
15.05. (I)	Stars: spectral types and the HRD	Louis Henkel
15.05. (II)	Spectroscopy - different types of spectrographs and basic principles. OST	Muhammad Saif Misbah
22.05. (I)	Stellar evolution, evolutionary tracks, and isochrones on the HRD and CMD	Jui Parkhi
05.06. (I)	N2: Description of the observation, data reduction, and data analysis	Acchyut Jolly
05.06. (II)	N1: Description of the observation, data reduction, and data analysis	Dennis Heberer
12.06. (I)	The Sun: structure, dynamo, and magnetic field. The solar observatory at the Einstein Tower	Richard Lehm
26.06. (I)	Stars: spectral types, modern spectral classification schemes, and stellar tracks on the HRD	Doniya Jiju
26.06. (II)	The Sun: solar activity, solar cycle, solar spots, and Zeeman effect measurements	Arpita Dhall
26.06. (III)	N1: Radial velocity measurements	Dennis Heberer
03.07. (I)	Eclipsing binaries and other methods to determine stellar masses	Shreyas Kathuria
03.07. (II)	Photometry - stellar magnitudes, extinction, photometric bands, modern photometry	Goutham Krishna Leons

### Master Program - Summer Semester 2025 - Talks

Real name	08.05. (I)	08.05. (II)	15.05. (I)	15.05. (II)	22.05. (I)	22.05. (II)	05.06. (I)	05.06. (II)	12.06. (I)	12.06. (II)	19.06. (I)
Acchyut Jolly							✓				
Alpha (alpha)											✓

Beta (beta)		<input checked="" type="checkbox"/>									
Delta (delta)				<input checked="" type="checkbox"/>							
Dennis Heberer								<input checked="" type="checkbox"/>			
Epsilon (epsilon)			<input checked="" type="checkbox"/>								
Gamma (gamma)									<input checked="" type="checkbox"/>		
Jui Parkhi					<input checked="" type="checkbox"/>						
Louis Henjel			<input checked="" type="checkbox"/>								
<b>Count:</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>

From:

<https://polaris.astro.physik.uni-potsdam.de/wiki/> - OST Wiki

Permanent link:

<https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=deng:praktikum:vortragsplan>

Last update: **2025/06/19 09:41**

