

Master in Astrophysics (Department of Astronomy, University of Geneva)

Complete schedule for the **fall semester** – 20 September – 24 December 2021

<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
<p><i>8h45 - 17h30</i> M. Audard Astrophysics Lab I</p>	<p><i>8h45 - 10h30</i> S. Paltani Astronomical observables and observations https://unige.zoom.us/j/93251238369</p> <p><i>10h30 - 11h00</i> Science coffee <i>11h00 - 12h00</i> Astrophysics Colloquium UniGE-EPFL</p>	<p><i>8h45 - 10h30</i> T. Fragkos Physical processes in astrophysics (macroscopic) - until 5 nov 2021 https://unige.zoom.us/j/64005252048?pwd=WVluJE8vbnpXODB4RDZ0hPRlh4Zz09</p>	<p><i>10h15 - 12h00</i> D. Schaerer/ P. Oesch Galaxies and cosmology - an introduction https://unige.zoom.us/s/63156359075 - Galaxies</p>	<p><i>10h00 - 11h45</i> T. Fragkos Physical processes in astrophysics (macroscopic) - until 5 nov 2021 https://unige.zoom.us/j/64005252048?pwd=WVluJE8vbnpXODB4RDZ0hPRlh4Zz09</p>
	<p><i>13h30 - 16h00</i> D. Segransan Astrophysics and data science (course + exercises) https://unige.zoom.us/j/91482733008 - 181857</p>	<p><i>13h15 - 15h00</i> C. Charbonnel / E. Bolmont / T. Fragkos Stars and planets - an introduction https://unige.zoom.us/j/93929392586 - S&P_2021</p>	<p><i>14h15 - 16h00</i> G. Meynet Physical processes in astrophysics (microscopic) https://unige.zoom.us/j/9146322771</p>	