

Astronomie

Sie finden das Vorlesungsverzeichnis Astronomie auch unter <http://www.astro.uni-bonn.de/~jkerp/AlfA/Vorlesungsverzeichnis/Vorlesungen.pdf>

astro082: Astronomie für Einsteiger II [Vorlesung]

Geffert, Michael;

Di, 17:00 - 18:00; HG / Hörsaal XIV

6969

IMPRS-Seminar [Vortrag]

Mauersberger, Rainer;

Mo, 13:00 - 14:00; MPIfR / Raum 0.01

6972

Astronomisches Kolloquium [Vortrag]

Fr, 10:30 - 12:00; MPIfR / Raum 0.02

Bachelor of Science in Physik

astro122: Einführung in die extragalaktische Astronomie [Vorlesung]

Schneider, Peter; Simon, Patrick;

Mo, 16:00 - 18:00; AlfA / Raum 0.012

Übungen zu astro122 "Einführung in die extragalaktische Astronomie" [Übung]

Di, 10:00 - 12:00; AlfA / Raum 0.006

Di, 10:00 - 12:00; AlfA / Raum 0.008

Di, 10:00 - 12:00; AlfA / Raum 0.005

Mi, 16:00 - 18:00; AlfA / Raum 0.008

Do, 10:00 - 12:00; AlfA / Raum 0.005

Fr, 10:00 - 12:00; AlfA / Raum 0.008

astro123: Einführung in die Radioastronomie [Vorlesung]

Kerp, Jürgen; Kramer, Michael;

Vorlesungsbeginn am Montag den 18. April 2018

Mo, 14:30 - 16:00; AlfA / Raum 0.012

Übungen zu astro123 "Einführung in die Radioastronomie" [Übung]

Di, 10:00 - 12:00; AlfA / Raum 3.010; Beginn: 19.04.2016

Di, 15:00 - 17:00; AlfA / Raum 0.006; Beginn: 19.04.2016

physik540: Proseminar Präsentationstechnik [Seminar]

Kerp, Jürgen;

Do, 09:00 - 12:00; AlfA / Raum 0.006

Master of Science in Astrophysik

astro821: Astrophysics of Galaxies [Vorlesung]

Kroupa, Pavel;

Do, 15:00 - 18:00; AlfA / Raum 0.012

Exercises astro821: "Astrophysics of Galaxies" [Übung]

Mo, 16:00 - 18:00; AlfA / Raum 0.005

Mi, 13:00 - 15:00; AlfA / Raum 0.005

astro822: Physics of the Interstellar Medium [Vorlesung]

Bertoldi, Frank;

Mo, 11:15 - 12:30; AlfA / Raum 0.012

Di, 15:00 - 16:15; AlfA / Raum 0.012

Exercises astro822: "Physics of the interstellar Medium" [Übung]

Bertoldi, Frank;

Mo, 17:00 - 18:00; AlfA / Raum 0.006

Fr, 10:00 - 11:00; AlfA / Raum 0.006

astro8402: X-ray astronomy [Vorlesung]

Reiprich, Thomas Holger;

Fr, 13:00 - 15:00; AlfA / Raum 0.012

Exercises astro8402: "X-ray astronomy" [Übung]

Reiprich, Thomas Holger;

Fr, 15:00 - 17:00; AlfA / Cip-Pool Astronomie

astro8404: Radiointerferometry: Methods and Science [Vorlesung/Übung]

Bertoldi, Frank; Kramer, Michael; Mauersberger, Rainer; Mühle, Stefanie;

Start: 13th of April.

Mi, 10:00 - 13:00; AlfA / Raum 0.006

astro845: Observational Cosmology [Vorlesung]

Basu, Kaustuv; Porciani, Cristiano;

Do, 13:00 - 15:00; AlfA / Raum 0.012

Exercises astro845: "Observational Cosmology" [Übung]

Basu, Kaustuv; Porciani, Cristiano;

Fr, 10:00 - 11:00; AlfA / Raum 0.005

astro847: Optical Observations [Vorlesung]

Hildebrandt, Hendrik; Schrabback, Tim;

Fr, 11:00 - 13:00; AlfA / Raum 0.012

Exercises astro847 "Optical Observations" [Übung]

Hildebrandt, Hendrik; Schrabback, Tim;

Mo, 09:00 - 11:00; AlfA / Cip-Pool Astronomie

astro849: Multiwavelength Observations of Galaxy Clusters [Vorlesung]

Reiprich, Thomas Holger; Zhang, Yu-Ying;

Mo, 15:30 - 17:00; AlfA / Raum 0.008

Exercises astro849: "Multiwavelength Observations of Galaxy Clusters" [Übung]

Reiprich, Thomas Holger; Zhang, Yu-Ying;

Mo, 10:00 - 11:00; AlfA / Raum 0.008

astro8504: Lecture on advanced topics in modern astrophysics: The physics of compact objects [Vorlesung]

Tauris, Thomas;

Do, 09:00 - 11:00; AlfA / Raum 0.008

Exercise astro 8504 "Lecture on advanced topics in modern astrophysics: The physics of compact objects" [Übung]

Tauris, Thomas;

Mo, 12:00 - 13:30; AlfA / Raum 0.006

astro851: Stellar and Solar Coronae [Vorlesung/Übung]

Massi, Maria;

Do, 13:00 - 15:15; MPIfR / Raum 0.01

astro852: Gravitational Lensing [Vorlesung]

Schneider, Peter;

The course begins at the 19th April 2016

Di, 10:00 - 12:00; AlfA / Raum 0.012

Exercises astro852: "Gravitational Lensing" [Übung]

Mi, 15:00 - 16:00; AlfA / Raum 0.005

astro858: Nucleosynthesis [Vorlesung]

Langer, Norbert;

Do, 11:00 - 13:00; AlfA / Raum 0.008

Fr, 09:00 - 10:00; AlfA / Raum 0.008

Exercises astro858: Nucleosynthesis [Übung]

Langer, Norbert;

Fr, 09:00 - 10:00; AlfA / Raum 0.006

Fr, 11:00 - 12:00; AlfA / Raum 0.006

Seminare und Praktika

astro830: Seminar on astronomy and astrophysics [Seminar]

Zhang, Yu-Ying; Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Kramer, Michael; Kroupa, Pavel; Langer, Norbert; Massi, Maria; Mauersberger, Rainer; Menten, Karl; Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter; Tauris, Thomas;

Mo, 14:00 - 15:30; AlfA / Raum 0.008

astro831: internships in the research groups [Arbeitsgemeinschaft]

Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Kroupa, Pavel; Langer, Norbert; Massi, Maria; Menten, Karl; Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter; Tauris, Thomas; Zhang, Yu-Ying;

-

6952 **6952: Seminar on theoretical dynamics [Seminar]**

Kroupa, Pavel; Pflamm-Altenburg, Jan;

Fr, 14:15 - 15:45; AlfA / Raum 3.010

6953 **6953: Seminar on stellar systems: star clusters and dwarf galaxies [Seminar]**

Kroupa, Pavel; Pflamm-Altenburg, Jan;

Di, 16:15 - 17:45; AlfA / Raum 3.010

6954 **6954: Seminar on galaxy clusters [Seminar]**

Reiprich, Thomas Holger; Zhang, Yu-Ying;

Do, 15:00 - 17:00; AlfA / Raum 0.006

6956 **6956: Seminar on cosmology [Seminar]**

Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter;

Mo, 11:00 - 13:00; AlfA / Raum 0.008

6957 **6957: Seminar on cosmology and selected problems in gravitational lensing research [Seminar]**

Porciani, Cristiano; Schneider, Peter;

Di, 14:00 - 16:00; AlfA / Raum 3.010

6958 **6958: Seminar on radio astronomy [Seminar]**

Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Kramer, Michael;

Do, 18:00 - 19:30; AlfA / Raum 0.006

6966 **6966: Anleitung zur selbständigen wissenschaftlichen Arbeit [Praktikum]**
*Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Kroupa, Pavel; Langer, Norbert; Massi, Maria; Menten, Karl;
Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter; Tauris, Thomas; Zhang, Yu-Ying;*

-

6967 **6967: Seminar zur Öffentlichkeitsarbeit: Astronomie vor Ort [Seminar]**
Geffert, Michael;

2-stündig, nach Vereinbarung

-