

Astronomie

6958: Astronomisches Kolloquium [Vortrag]

Bis Ende Oktober 2014 im Hörsaal der Astronomie (AlfA)
Fr, 11:00 - 12:00; MPIfR / Raum 0.02

astro082: Astronomie für Einsteiger I [Vorlesung]

Geffert, Michael;

Di, 17:00 - 18:00; HG / Hörsaal XIV

Bachelor of Science in Physik

astro121/physik120: Einführung in die Astronomie [Vorlesung]

Kerp, Jürgen;

Mo, 14:30 - 16:00; AlfA / Raum 0.012; Beginn: 13.10.2014

Übungen zu astro121/physik120 [Übung]

Kerp, Jürgen;

Di, 10:00 - 12:00; AlfA / Raum 0.006; Beginn: 14.10.2014
Di, 10:00 - 12:00; AlfA / Raum 0.008; Beginn: 14.10.2014
Di, 10:00 - 12:00; AlfA / Raum 0.005; Beginn: 14.10.2014
Di, 13:00 - 15:00; AlfA / Raum 0.005; Beginn: 14.10.2014
Mi, 13:00 - 15:00; AlfA / Raum 0.005; Beginn: 15.10.2014
Do, 10:00 - 12:00; AlfA / Raum 0.005; Beginn: 16.10.2014
Do, 10:00 - 12:00; AlfA / Raum 3.010; Beginn: 16.10.2014

physik131: EDV für Physiker und Physikerinnen [Vorlesung]

Erben, Thomas;

Mi, 12:00 - 13:00

Übungen physik131: EDV für Physiker und Physikerinnen [Übung]

Erben, Thomas;

-

physik220LA - Klassische Theoretische Physik TP-L [Vorlesung]

Basu, Kaustuv; Bertoldi, Frank; Tauris, Thomas;

Di, 10:00 - 12:00
Mi, 12:00 - 14:00
Do, 10:00 - 12:00

Übungen zu physik220LA - Klassische Theoretische Physik TP-L [Übung]

Basu, Kaustuv; Bertoldi, Frank; Tauris, Thomas;

Fr, 09:00 - 12:00
Fr, 12:00 - 15:00

physik 540: Proseminar Präsentationstechnik [Seminar]

Ben Bekhti, Nadya; Klein, Ulrich;

Do, 09:00 - 13:00; AlfA / Raum 0.008

Master of Science in Astrophysik

astro608: Theoretical Astrophysics [Vorlesung]

Porciani, Cristiano;

Mi, 12:00 - 13:00; AlfA / Raum 0.012

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

astro608 exercise: Theoretical Astrophysics [Übung]

Di, 14:00 - 16:00; AlfA / Raum 0.012

Mi, 16:00 - 18:00; AlfA / Raum 0.006

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

astro801: Introduction to Astrophysics [Vorlesung]

Klein, Ulrich;

details to be announced

-

astro811: Stars and stellar evolution [Vorlesung]

Izzard, Robert; Langer, Norbert;

Do, 09:00 - 11:00; AlfA / Raum 0.012

Fr, 08:45 - 09:45; AlfA / Cip-Pool Astronomie

astro811 exercise: Stars and Stellar Evolution [Übung]

Mi, 14:00 - 16:00; AlfA / Raum 0.008

Do, 11:00 - 13:00; AlfA / Raum 0.006

astro812: Cosmology [Vorlesung]

Hildebrandt, Henrik; Schneider, Peter;

Di, 10:00 - 13:15; AlfA / Raum 0.012

astro812 exercise : Cosmology [Übung]

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

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

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

astro841: Radio astronomy: tools, applications, and impacts [Vorlesung]

Klein, Ulrich; Ben Bekhti, Nadya;

Exercises arranged by appointment

Di, 16:00 - 17:00; AlfA / Raum 0.012

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

astro841 exercise: Radio astronomy: tools, applications and impacts [Übung]

Mo, 10:00 - 12:00; AlfA / Raum 0.006
Di, 14:00 - 16:00; AlfA / Raum 0.006

astro8503: Radio and x-ray observations of dark matter and dark energy [Vorlesung]

Kerp, Jürgen; Reiprich, Thomas Holger; Zhang, Yu-Ying;

Fr, 13:00 - 15:00; AlfA / Raum 0.008

astro8503 exercise: Radio and x-ray observations of dark matter and dark energy [Übung]

Fr, 16:00 - 17:30; AlfA / Cip-Pool Astronomie

astro853: The physics of dense stellar systems [Vorlesung]

Kroupa, Pavel;

Mo, 15:00 - 18:00; AlfA / Raum 3.010

astro853 exercise: The physics of dense stellar systems [Übung]

Mi, 10:00 - 12:00; AlfA / Raum 3.010

astro854: Numerical gravitational dynamics [Vorlesung]

Pflamm-Altenburg, Jan;

exercises arranged by appointment

Do, 14:00 - 16:00; AlfA / Raum 0.008

astro854 exercise: Numerical gravitational dynamics [Übung]

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

astro856: Quasars and microquasars [Vorlesung]

Massi, Maria;

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

Kommentar: Due to construction work the lecture and exercise will be shifted to Room 3.25 (MPIfR) until end of October 2014.

Seminare und Praktika**astro891: Seminar on cosmology [Seminar]**

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

initial meeting see astro894

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

astro892: Seminar on radio astronomy [Seminar]

Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Kramer, Michael; Massi, Maria; Menten, Karl;

initial meeting see astro894

Do, 14:00 - 15:00; AlfA / Raum 0.012

astro893: Seminar on stars, stellar systems, and galaxies [Seminar]

Kroupa, Pavel; Pflamm-Altenburg, Jan;

initial meeting see astro894

Di, 16:00 - 17:30; AlfA / Raum 3.010

astro894: Seminar on astronomy and astrophysics [Seminar]

Izzard, Robert; Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Kramer, Michael; Kroupa, Pavel; Langer, Norbert; Massi, Maria; Menten, Karl; Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter;

Mo, 14:00 - 15:30; AlfA / Raum 0.008; Beginn: 13.10.2014

6951: Seminar on scientific writing [Seminar]

Izzard, Robert;

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

6952: Seminar on theoretical dynamics [Seminar]

Kroupa, Pavel; Pflamm-Altenburg, Jan;

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

6953: Seminar on stellar evolution and hydrodynamics [Seminar]

Izzard, Robert; Langer, Norbert;

Do, 13:30 - 15:00; AlfA / Raum 3.010

6954: Seminar on galaxy clusters [Seminar]

Reiprich, Thomas Holger; Zhang, Yu-Ying;

Do, 15:00 - 16:30; AlfA / Raum 0.006

6955: Seminar on selected problems in extragalactic astronomy and cosmology [Seminar]

Porciani, Cristiano; Schneider, Peter;

Do, 16:00 - 18:00; AlfA / Raum 3.010

6957: IMPRS Seminar [Vortrag]

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

6964: Seminar on technical and computational aspects of astronomy [Seminar]

Izzard, Robert;

Fr, 09:45 - 10:45; AlFA / Raum 3.010

6965: Anleitung zur selbständigen wissenschaftlichen Arbeit [Praktikum]

Bertoldi, Frank; Izzard, Robert; Kerp, Jürgen; Klein, Ulrich; Kramer, Michael; Kroupa, Pavel; Langer, Norbert; Massi, Maria; Menten, Karl; Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter;

-

6969: Praktika in Arbeitsgruppen [Praktikum]

-

6975: Hauptpraktikum Radioastronomie [Praktikum]

Bertoldi, Frank; Kerp, Jürgen; Klein, Ulrich; Menten, Karl;

-

6976: Hauptpraktikum Astrophysik [Praktikum]

Izzard, Robert; Kroupa, Pavel; Langer, Norbert; Porciani, Cristiano; Reiprich, Thomas Holger; Schneider, Peter;

-

6977: Hauptpraktikum Extraterrestrische Physik [Praktikum]

Fahr, Hans-Jörg;

-

Seminar für Öffentlichkeitsarbeit [Seminar]

Geffert, Michael;

nach Vereinbarung

wird noch
bekannt
gegeben