VW Plasma Physics course

TU Dresden Lecturer: Dr. Katerina Falk

Summer semester: April – July 2022

Time: Friday, 2 DS (9:20 – 10:50) Duration: 1 DS (1.5 hours) Location: ASB/328/H

Course description:

This course provides a detailed description of the basic principles in Plasma Physics including the charge shielding, propagation of electromagnetic radiation on plasmas, waves in plasma, thermodynamic and electromagnetic properties, an introduction to kinetic theory and basic magneto-hydrodynamics. It also gives an overview of applications of Plasma Physics such as fusion energy, astrophysical plasmas and laboratory astrophysics, plasma x-ray spectroscopy, and plasma accelerators. It should serve as a good pre-requisite or complementary course to the Physics of Particle Accelerators taught by Prof. U. Schramm. The contents is suitable for advanced bachelor students, Masters and PhD students with no background in Plasma Physics. The lecture course also includes guest lectures on Laboratory Astrophysics, X-ray spectroscopy and Particle-in-cell (PIC) simulations. This course is fully credited and counts towards qualification requirements for PhD students.

All materials (incl. recorded lectures) for the course are available online on OPAL and on the HZDR website listed below. If you wish to attend the course, please email the lecturer to enroll: k.falk@hzdr.de.

Previous knowledge:

Electromagnetism, thermodynamics, statistical mechanics, basic atomic physics

Language: English

Website (course information and material):

https://www.hzdr.de/db/Cms?pOid=63014&pNid=917

TU Dresden course catalogue:

 $\underline{https://tu-dresden.de/mn/physik/studium/lehrveranstaltungen/KVVLesFullext.php?year=2022\&lang=E\&var=983$

OPAL online teaching platform (TU Dresden) – also includes course material:

https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/34102607874; jsessionid=082C88B24A83DCB61E1774984939EE6B.opalN4?0

Lecture schedule plan:

1) Fri, April 8, 2022	Basic plasma parameters and definitions	
Definition of plasma, Saha equation, plasma parameter, Debye length, plasma frequency		

Fri, April 15, 2022
NO lecture

Easter vacation
Image: Constraint of the second second

2)	Fri, April 22, 2022	Single particle motion in plasma	
Larmor orbits, guiding centre drift, gradient drift, mag. mirrors			
3)	Fri, April 29, 2022	Collisions and radiation (recorded)	
Particle scattering, Coulomb logarithm, Bohm-Gross frequency, resistivity			
4)	Fri, May 6, 2022	Kinetic theory	
Distribution functions, Vlasov equation, Langmuir waves, Landau damping			
5)	Fri, May 13, 2022	Magneto-hydrodynamics (macroscopic model)	
MHD equations, magnetic flux freezing, magnetic pressure and plasma beta			
6)	Fri, May 20, 2022	Waves in plasma I	
Plasmons, sound waves, ion acoustic waves, Alfvén waves, dielectric tensor			
7)	Fri, May 27, 2022	Waves in plasma II	
Wa	Waves in magnetized plasma, Whistler, O, X-modes, Alfvén waves revisited		
8)	Fri, June 3, 2022	Magnetic confinement and fusion	
Toł	kamaks, stellarators, Z-p	vinches, magnetic instabillities	
	Fri, June 10, 2022	NO lecture	
Pentecost (no lecture period)			
9)	Fri, June 17, 2022	Laser plasmas & ICF	
Inverse Bremsstrahlung, ablation model, ICF implosion, direct/indirect drive, fast ignition			
10)	Fri, June 24, 2022	Plasma instabilities	
Resonance absorption, B-fields, parametric instabilities			
11)	Fri, July 1, 2022	Plasma shocks	
Rankine-Hugoniot relations, collisionless shocks, etc.			
14)	Fri, July 8, 2022	X-ray plasma spectroscopy (Dr. Michal Šmíd)	
Guest lecture			
15)	Fri, July 15, 2022	Plasma simulations (Dr. Michael Bussmann)	
Guest lecture			
Bonus lecture (recorded) Astrophysical plasmas and Lab Astro (Prof. Hideaki Takabe)			

Recommended literature:

- A. Piel: Plasma Physics, Springer
- F. F. Chen: Introduction to Plasma Physics and Controlled Fusion, Springer
- R. O. Dendy: **Plasma Dynamics**, Oxford Science Publications
- D. H. Trevena: Statistical Mechanics, Horwood Publishing
- R. P. Drake: High Energy Density Physics, Springer
- W. L. Kruer: The Physics Of Laser Plasma Interactions, Westview Press
- T. Tajima & K. Shibata: Plasma Astrophysics, Westview Press