| Timetable of lectures, seminars and courses | | | | | | | Spring 2022/2023 | | | | | | | | | | | | | |
|---|--|---------------------------|---|--------------------------|-------------|----------------------------|----------------------------|----------------------------|-------------------------------------|---|----------------------------|---|---------------------------------------|----------------------------|----------------------|-------------------------|------------------------|--------------------|--|--|
| | Monday | | | | | Tuesday | | | | Wednesday | | | Thursday | | | Friday | | | | |
| 8:00 - 8:30 | | | | | | Physics of | | Polish A1 level | | | | | | | | Polish A1 level | | | | |
| 8:30 - 9:00 | | | | | | Magnetism and Supercon- | | further | | | | _ | | | | further continuation | | | | |
| 9:00 - 9:30 | 0.14 0.44 | | | | | ductivity (IF PAN) | -n- | continuation | | | Crystal | | | | | continuation | | | | |
| 9:30 - 10:00 | Solid State Physics II | | | | (IF FAN) | | | | | growth: physics, technology, and modeling II | Magnetism and | English intermediate B2 level | | | | | | | | |
| 10:00 - 10:30 | (IF PAN) | | | | | | Polish A1+ leve further | 1 | | | | | |] | | Foundations: Special | Solid state | | | |
| 10:30 - 11:00 | | Photophysics + | | | | | | continuation | | – ON 4.1 seminar | (IWC) | superconductivity seminar | | Optics seminar [UW] | | | Relativity (IF PAN) | physics seminar | | |
| 11:00 - 11:30 | | spectroscopy seminar | | | | | - X-ray seminar | | | Seminar on | | | | | Topological | | | [UW, in Polish] | | |
| 11:30 - 12:00 | I | | | | | | | Polish A2 level further | | fundamental physics | | | English advanced | Quantum information | materials seminar | BEC seminar | | | | |
| 12:00 - 12:30 | | | | | | | Theoretical | continuation | | | | | C1 level | seminar [UW] | | | | | | |
| 12:30 - 13:00 | Journal Club | | | | | | - physics ON5 seminar | | | | | | | | | | | | | |
| 13:00 - 13:30 | | | | | | | | | | | | CFT colloquium | | | | | | | | |
| 13:30 - 14:00 | | | Practical Aspects in | | | | | | English intermediate B2 level | | | | Solid State Physics II (IF PAN) | | | | | | | |
| 14:00 - 14:30 | Astronomy/ cosmology journal club @ CFT | MagTop | Computational Biophysics (IF PAN) | Introduction | 1 | | Condensed | | B2 level | 014 | | Introduction to | (IF PAN) | | | | | | | |
| 14:30 - 15:00 | | | | to Topology in Optics | ON4 seminar | | matter seminar | | | ON1 seminar | | Topology in Optics (IF | | | | Molecules and | | | | |
| 15:00 - 15:30 | | meetings (fortnightly) | | (IF PAN) | UN4 Seminar | | IFPAN |] | Optical | Provide stress of the | CFT Quantum | PAN) | | Molecular biophysics II | | photons (IF PAN) | | | | |
| 15:30 - 16:00 | | | | | | | colloquium Auditorium | | – nanoparticles seminar | Biophysics and bioinformatics seminar | Information and Quantum | | | (IF PAN) | | | | | | |
| 16:00 - 16:30 | | | | | | | end of month | | | seminar | Computing seminar | Selected topics of | | | | | | | | |
| 16:30 - 17:00 | | | | | | IWC student | | | | | | theoretical physics II: | | | | | | | | |
| 17:00 - 17:30 | | | | | | seminar | | | | | | Introduction to Electrodynamics and Theory of | | | | | Learning | | | |
| 17:30 - 18:00 | | | | | | | | | | | | Relativity (CFT) | | | | | Python (IF PAN) | | | |
| 18:00 - 18:30 | | | | | | | | | | | | | | | | | | | | |
| 18:30 - 19:00 | | | | | | | | | | | | | | | | | | | | |
| > 19:00 | | | | | | | | | | | | | | | | | - | | | |
| Legend: | | | | | | | 1 | | | | | | | | | | | | | |
| Legend: Seminars: | | | | | | | 1 | | Please note: th institutes) | e language classe | s are open for stu | idents and employee | es or institutions th | hat nave signed ai | n appropriate fina | ncing agreement | with IFPAN (curre | entiy IF, CFT, IWC | | |
| Green: regular de | | | | | | | | | , | | | | | | | | | | | |
| Turqoise: occasio | nal department se epartment semina | | | | | | | | | | | | | | | | | | | |
| Blue: Language c | | ars etc at other s | ites (UVV, etc) | | | | - | | | | | | | | | | | | | |
| Black: regular cou | irses | | | | | | | | | | | | | | | | | | | |