## Lecture Plan for FYS3610 (Romfysikk), Autumn 2014

| Lectures: | Tuesday <br> Friday | 08:15-10:00 Room V316 Chemistry Building <br> 12:15-14:00 Room V316 Chemistry Building |
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| Seminar: | Friday | $14: 15-16: 00$ Room V316 Chemistry Building |

## Curriculum: Basic Space Plasma Physics, Baumjohann \& Treumann, ICP (BSPP)

 Physics of the Earth's Space Environment, Proelss, Springer, (PESE)3 hours written mid-term examination (counts 20\%)
Project work (counts 20\%)
Oral examination (counts 60\%)

| Week | Topic | Keywords | Curriculum | Lecturer |
| :---: | :---: | :---: | :---: | :---: |
| 34 | Introduction, plasma basics | Gyration, 1st order drifts, magnetic mirror, loss cone | BSPP Ch. 2 <br> PESE Ch. 5.3 | LBNC |
| 35 | Magnetohydrodynamics | Particle distribution function, Vlasow equation, MHD equations, magnetic reconnection, Debye length, plasma frequency | $\begin{aligned} & \text { BSSP Chs. 1.1, } \\ & 6.1,6.2,6.5, \\ & 7.3 \end{aligned}$ | LBNC |
| 36 | The Sun | Internal structure, atmospheric layers, dynamics | PESE Ch 3.1 lecture | LBNC |
| 37 | Solar wind | Properties, Parker model, Parker spiral , sectoring \& current sheets, radial dependence | $\begin{aligned} & \text { PESE Chs. } 6.1 \\ & \& 6.2 \end{aligned}$ | LBNC |
| 38 | Structure of the magnetosphere | Internal magnetic field, spherical harmonic expansion, dipole description, Chapman-Ferraro current, tail current | $\begin{aligned} & \text { PESE Chs. 5.2, } \\ & 6.4,6.5 \end{aligned}$ | LBNC |
| 39 | Structure of the ionosphere | Ionization profile, D-, E-, Flayer,dynamics | $\begin{aligned} & \text { PESE Chs. 3.2, } \\ & 4.1-4.4 \end{aligned}$ | LBNC |
| 40 | Structure of the atmosphere | Composition, thermal structure, vertical profiles of state parameters | $\begin{aligned} & \text { PESE Chs. } 2.2 \\ & \& 2.3 \end{aligned}$ | LBNC |
| 41 | Midterm exam |  |  |  |
| 42 | Open magnetosphere | Dungey cycle, corotation, convection, ECPC | BSSP 5.2-5.4 | LBNC |
| 43 | Ionospheric conductivity and currents | Pedersen \& Hall conductivities \& currents, collision frequencies and mobilities, region $1 / 2$ currents | $\begin{array}{\|l\|} \text { BSSP } 4.2,4.4 \\ \text { PESE } 7.27 .3 \end{array}$ | LBNC |
| 44 | Substorms and aurora | generation of aurora, proton aurora, substorm phenomenology | $\begin{aligned} & \text { BSSP 5.6 } \\ & \text { PESE 7.4, } 8.1 \end{aligned}$ | LBNC |
| 45 | Higher atmosphere dynamics | Gravity waves | PESE | TD |
| 46 | Instrumentation | Incoherent \& coherent radars, magnetometers, all-sky imagers | lecture | LBNC |
| 47 | Reports, repetition |  |  |  |
| 48 | Exam |  |  |  |

