

# syllabus of diploma seminar III BGP autumn semester 2013

## 01. 260913

: introduction to seminary JH

assignments: **oral exercise I** – analysis of chosen scientific paper

: novelty, usefulness, reproducibility

**written exercise** – scientific paper on any topic

**oral exercise II** – one chosen method within diploma thesis

: understanding the topic, explication abilities

**oral exercise III** – results of diploma thesis

## 02. 031013

MF JH

: oral exercise I – group A (6 students)

## 03. 101013

MF JH

: oral exercise I – group B (6 students)

## 04. 171013

MF JH

: Mendel lecture (5 p.m.)

Peter Baumann – Biogenesis and Regulation of Telomerase

**05. 241013**                      **JH MF**  
**: oral exercise II – group A (6 students)**

**06. 311013**                      **MF**  
**: stories of science**  
*:: personal story of Lumír Krejčí*

**07. 071113**                      **JH MF**  
**: oral exercise II – group B (6 students)**

**08. 141113**                      **JH**  
**: stories of science**  
*:: personal story of Jan Preisler*

**09. 211113** **JH MF**

**: Mendel lecture (5 p.m.)**

Kay Hoffmann – A common evolutionary basis for cell death pathways in animals, plants and fungi

**10. 281113** **JH MF**

**: oral exercise III – group A (6 students)**

**11. 051213** **JH MF**

**: oral exercise III – group B (6 students)**

**12. 121213** **JH MF**

**: discussion over written exercise**