Time Table

Time Course of the Master Program Plant Sciences

One year of study (2 semesters) is divided into 8 time frames (TF) beginning with the start of the winter semester in October.

Time frames TF1, TF2 and TF3 each are maximal 5 weeks long and fall into the lecture time of the winter semester, with TF1 and TF2 before Christmas, and TF3 after Christmas holidays. The time frames TF5, TF6 and TF7 (each 5 weeks) fall into the lecture -free time between the winter and summer semesters.

Theory (lecture and seminar) modules are placed into the time frames TF1, T2,T3 in winter semester or TF6, TF7 in the summer semester.

Lab course modules can be accomplished within one time frame in TF1, TF2, TF3, TF5, TF6 or TF7.

This leaves ample time for planning individual (external) practical courses and internships during TF4 and TF8.

In the following time tables, courses of obligatory choice categories are colour coded according to:

- Plant Biochemistry: Yellow
- Plant Cell Biology and Development: Blue
- Plant Biochemistry, Physiology and Molecular Biology: Red
- Plant Development: Green

Module descriptions can also be found here.

Further more GAPB (6+6 pl.) Genom. Anal. Pl. Br. in the Agricultural Faculty might be selected dependent on your personal time schedule.

“Early October: Potentially INTRODUCTORY EVENTS organized by third parties (e.g. International Office, Student Council, etc.).

Further more GABP (6+4 pl.) Genom. Anal. Pl. Br. in the Agricultural Faculty might be selected dependent on your personal time schedule.

For details on the lectures and modules in the summer semester visit the electronic university calendar (Vorlesungsverzeichnis).

© Uni Bonn | Created by: Ernst Peter Jonen | Nov 27, 2015