



Application for DNB-modules in SoSe 2012

Personal details:

Name: Student ID:
 Email/phone:

Use this form for choosing your DNB-modules in SoSe 2012 and **send it back until 29th February 2012, 12 p.m.**
 Applications arriving after this deadline will be considered with lower priority.
 Your choice does not guarantee a place in the respective modules – in case of overbooking we will assign by lot.

Core modules (12C)

- Please mark your preferred core modules in the following table ("choice 1" and "choice 2") and give us an "alternative" just in case (last column). **Please mark maximal one module in each column with a cross!**
- Please note: "choice 1" has a higher priority than "choice 2" in case of capacity problems.
- If there are places vacant, it is possible to attend a third core module (send me an e-mail if you are interested).

<i>Please mark maximal one module in each column!!!!</i>					
module no	module name	position	choice 1	choice 2	alternative
M.Bio.370	"Cellular and molecular immunology"	Block 1			
*M.Bio.307	"Behavioral Bioloy"	Block 1			
M.Bio.301	"Developmental biology of invertebrates"	Block 2			
*M.Bio.308	"Social behavior and communication"	Block 2			
*M.Bio.305	"Neurobiology 2"	Block 3			
M.Bio.310	"Systems biology"	Block 3			

DNB-key competence modules with need of a binding registration

- If you are interested in one of the following key competence modules, please mark it in the last column. **All other DNB-key competence modules need a registration for the examination in FlexNow, only.**

module no	module name	position	credit	choice
M.Bio.390	"Cellular and molecular immunology" (seminar/lecture)	Block 1	6 C	
M.Bio.391	"Cellular and molecular immunology" (lecture)	Block 1	3 C	
*M.Bio.347	"Behavioral biology" (lecture/seminar)	Block 1	6 C	
M.Bio.341	"Development. biol. of invertebrates" (lecture/seminar)	Block 2	6 C	
M.Bio.340	"Bioinformatics in systems biology" (lecture)	Block 3	3 C	
**M.Bio.358	"Introduction to applied statistics" (lecture/tutorial)	Block 3	6 C	
M.Bio.349	"Evolutionary develop. Biol." (lecture/practical course)	Block 3	6 C	
M.Bio.351	Translational neuroscience: Schizophrenia (seminar)	15.6.–17.6.	2 C	

- * Modules with entrance requirement
- ** M.Bio.358 is strongly recommended for students planning their master thesis in the field of behavioral biology
- *** Weekend seminar (Fr-So): 15.6.12 – 17.6.12 (compulsory attendance during the whole course!)

!!!!!! Deadline for application is 29th February 2012, 12 p.m. !!!!!

Date: Signature:

Please return this form until 29th February 2012 by mail or e-mail to Dr. Birgit Herbst-Gaebel:

- mail: Studienbüro der Biologischen Fakultät, Wilhelm-Weber-Straße 2, 37073 Göttingen, Germany
- e-mail: bherbst@gwdg.de