



General Information

Module Title *Recent progress in BMP and Wnt signaling*

Tutor Name(s) *J. Börgermann, A. Guzman, P. Knaus*

Location where module takes place *Freie Universität Berlin
Institute of Chemistry/Biochemistry
Thielallee 63, 14195 Berlin
Lise-Meitner Lecture Hall in the Otto-Hahn-Building
2nd floor
17 to 18 August, 15:00 to 18:00*

Suitable for the tracks

- Biology/Biochemistry Track*
 Chemistry/Physics/Engineering Track
 Clinical Scientist

Type *Seminar;* **Level** *advanced*
Days *2* **Max. Participants** *8*

Objectives this module

Most recent publications related to BMP and Wnt signaltransduction will be discussed with students. Each student will present one paper. These will cover aspects of cell biology, developmental biology, signaltransduction, animal models and/or disease related topics

Which course materials, software, or instruments do students use in this module?

Laptop, Beamer, Powerpoint

What are the prerequisites for taking this subject?

Last years lecture "Introduction to cell biology and signaling related to tissue regeneration" or PhD project in this field