

## Module Description

name of the module	Scientific writing about molecular signaling mechanisms in plants (WM-18)
start	June-July
duration	2 - 3 weeks; limited number of students
location	University of Freiburg, Faculty of Biology
contact person	William Teale ( <a href="mailto:william.teale@biologie.uni-freiburg.de">william.teale@biologie.uni-freiburg.de</a> )
ECTS (regular/max)	9
examination	Preparation and presentation of a scientific seminar
graded	no
description of content	<p>Broad introduction into current topics and scientific work at the department of Molecular Plant Physiology, mainly concentrating on molecular mechanism of light and hormone signaling in plants.</p> <p>Practical: Students train the principals of English scientific reading and writing, i.e. the formal presentation of measurements gathered in the laboratory, the preparation of a literature review, essay writing, presentation preparation and delivery of an introduction to the different styles of writing.</p>

Links to the detailed description of the courses of this module (incl. schedule):

- [Lecture: Current Research Topics in the Analyses of Plant Signaling Pathways](#)
- [Practical exercises: Methods in Plant Biology & English Science Writing](#)
- [Seminar: Current Topics in Light and Hormon Signaling](#)