

- interpret and develop the results and suggest further experiments
- * carry out some simple electrophysiology and/or imaging experiments

Teaching and learning methods:

different methods such as neurogenetics with *D. melanogaster*, behavioral analysis, molecular biology, optogenetics, mutant analysis, imaging, electrophysiology will be used by the student.

Media formats:

databases (z.B. Pubmed); ePaper; Labfolder; direkte Interaktion mit Betreuer

Literature:

papers, protocols etc. will be provided by the supervisor

Responsible for the module:

not specified: [not specified](#)

Courses (Type, SH) Lecturer:

For further information about this module and its allocation to the curriculum see:
<https://campus.tum.de/tumonline/wbModHb.wbShowMHBReadOnly?pKnotenNr=1367193>

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