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## Information on research internships SK.Bio.329 and SK.Bio.331

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### Focus of the research internship

- Realisation of a scientific project
- Deepening knowledge of current topics and research focuses of the degree programme
- Getting to know new methods or deepening existing knowledge
- Insights into other research areas

### Recognition

The internship is extracurricular, i.e. it is not already part of a regular module in the degree programme, but can be credited as a module on application. A research internship can be recognised in the following modules

- SK.Bio.329 (6 Credits)
- SK.Bio.331 (12 Credits)

Each module can only be taken once, even across degree programmes. The following points must be taken into account for credit transfer:

### Internship placement

You are responsible for finding your own internship. You know best where your individual research interests lie. The following criteria must be met:

- The research area of the internship institution must match the degree programme. Research institutions and departments of companies as well as universities or non-university research institutions in Germany and abroad are eligible.
- Paid student assistantships cannot be recognised as research internships.
- Duration: 160 hours (SK.Bio.329) or 320 hours (SK.Bio.331), usually spread over 4 or 8 weeks (= full-time); part-time is possible in consultation with the Göttingen supervisor.

You always need **a lecturer from your degree programme** to formally supervise the research internship and assess the final report. To do this, find a person on the list of authorised examiners for your degree programme from a subject area similar to the planned research internship. For internships at research institutions outside your degree programme, you will generally also need a supervisor with a doctorate at the company/research institution to supervise you on site.

To **register** in FlexNow, please use the application form on the next page, have it signed by your examiner at the University of Göttingen and submit it to the Examinations Office. There you will then be registered for the corresponding module and the title of the research project and the desired examiner will be stored so that they can enter the result directly in FlexNow after successful submission of the final report.

### Examination requirements

Please refer to the respective module description (Key Competences Handbook of the Faculty) for the examination and possible preliminary examinations. Please discuss details of the organisation directly with your supervisor at the University of Göttingen.

## Application form for a research internship

Please complete the form automatically, have it signed and submit it to the Examination Office.

Surname, first name:	<input type="text"/>	Matriculation number:	<input type="text"/>
Study programme:	<input type="text"/>		
In which area should the module be credited?			
<input type="radio"/> Key competencies <input type="radio"/> additional modules <input type="radio"/> Profile module (MLS/DNB)			
<input type="radio"/> other: <input type="text"/>			
For which module should the internship be credited?			
<input type="radio"/> SK.Bio.329 <input type="radio"/> SK.Bio.331			
I would like to do the research internship at the following institution:			
<input type="text"/>			
During the period	<input type="text"/>	with a total of	<input type="text"/> hours
Title of the research project (is shown on the transcript of records and certificate):			
<input type="text"/>			
Supervisor at the institution, if nec.:	<input type="text"/>		
Examiner from the degree programme:	<input type="text"/>		
<i>(see list of authorised examiners)</i>			
Signature of examiner from the degree programme: _____			
<i>For examiners in the DNB/MLS: I hereby confirm that I have not supervised and examined the student in any other individual laboratory project (profile, key competence, advanced module) and will not do so in the future.</i>			