

Study program:	Master Biochemistry
Final module examination:	E1.3 Liquid-state NMR Spectroscopy (6-9 CP) <input type="checkbox"/> <i>compulsory</i> Lecture Mathematical basics of NMR spectroscopy (3 CP) <input type="checkbox"/> <i>CEM</i> Lecture Deepening of the mathematical foundations of NMR spectroscopy (3 CP) <input type="checkbox"/> <i>CEM</i> Practical course NMR intensive course (3 CP) <input type="checkbox"/> <i>CEM</i> Seminar Modern applications of MR spectroscopy (3 CP)
Admissions requirements & remarks	The lecture as well as another course Lecture / Practical course / Seminar (CEM) must be attended.
Examiner:	
Examination date:	
Surname, first name: Street: Postcode City: Phone. Nr.: Email:	
Student registration number:	
Registration date:	
Student signature:	
Withdrawal date: (two working days before the examination)	
Examiner's signature:	

Please send back to:
Goethe University Frankfurt/Main
Faculty Biochemistry, Chemistry and Pharmacy
Examination Office, Max-von-Laue-Str. 9

Study program Master Biochemistry

Examination record

E1.3 Liquid-state State NMR Spectroscopy (6-9 CP)

- compulsory* Lecture Introduction to solid-state NMR spectroscopy (3 CP) [21211]
 CEM Lecture Deepening of the mathematical foundations of NMR spectroscopy (3 CP) [21304]
 CEM Practical course NMR intensive course (3 CP) [21302]
 CEM Seminar Modern applications of MR spectroscopy (3 CP) [21301]

Please check all that apply

Student registration number:

Surname, First name:

Examiner: Prof. Dr.

Date:

from
till

o'clock
o'clock

Capacity to take an examination: yes no

Examiner:.....

Co-examiner

Grade:

Cheating and violation of regulations:

- Cheating or using unauthorized aids
 Disruption of the orderly process

- 1 = very good
 2 = good
 3 = satisfactory
 4 = sufficient
 5 = fail

A differentiated evaluation with (+) and (-) is permissible. Very good (+) und sufficient (-) are excluded.