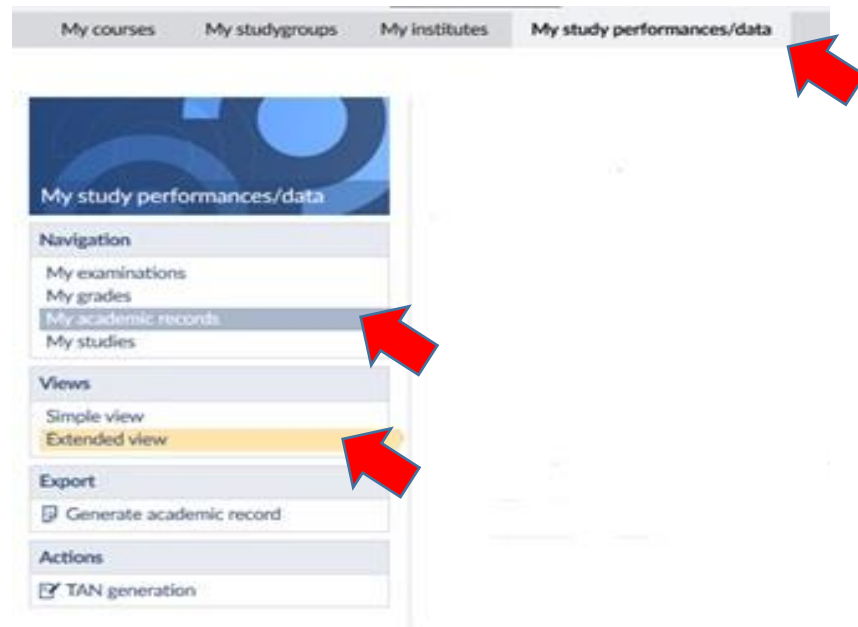


How to generate your academic record in Stud.IP and save it as PDF

In Stud.IP you can generate your academic record including the names of courses that belong to a module. It can serve as list of courses accompanying your official transcript of records which lists the modules and your grades. You might need the academic record for job applications.

Please do the following:

- 1) Click on „Degree Programm (Studium)“
- 2) click on „My study performances/data“ (Meine Studienleitungen/-daten)
- 3) then „My academic records“ (Mein Studienbuch) and open „Extended view“ (erweiterte Ansicht)



You can see your study programme.

1) click on tab Neurocognitive Psychology (Master)

The screenshot shows the 'Mein Studium: Studienbuch' interface. At the top, there is a navigation bar with icons for Start, Studium, Nachrichten, Community, Profil, Planer, Suche, Tools, Schwarzes Brett, Campus, and Lizenzstatus. Below this is a secondary navigation bar with tabs: Meine Veranstaltungen, Meine Studiengruppen, Meine Einrichtungen, and Meine Studienleistungen/-daten. The 'Meine Studienleistungen/-daten' tab is active. On the left, there is a sidebar with 'Meine Studienleistungen/-daten' and sections for 'Navigation' (Meine Prüfungen, Meine Noten, Mein Studienbuch, Meine Studiendaten) and 'Ansichten' (Einfache Ansicht, Erweiterte Ansicht). The main content area shows a list of study programmes, with 'Neurocognitive Psychology (Master)' highlighted in blue and a red arrow pointing to it.

2) click on next tab: Neurocognitive Psychology, Master (Prüfungsordnung 2010)

The screenshot shows the 'Mein Studium: Studienbuch' interface. The navigation bar and secondary navigation bar are the same as in the previous screenshot. The 'Meine Studienleistungen/-daten' tab is active. The sidebar is also the same. The main content area shows a list of study programmes. The 'Neurocognitive Psychology (Master)' tab is expanded, showing a message: 'Für diesen Studiengang liegen noch keine Prüfungseinträge vor.' Below this message, the 'Neurocognitive Psychology, Master (Prüfungsordnung 2010)' tab is highlighted in blue and a red arrow points to it.

3) you can now see the modules in which you took an exam.

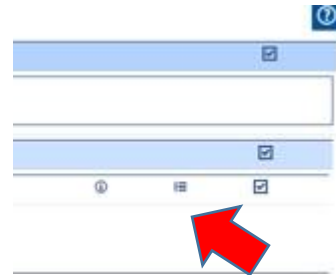
The screenshot shows a university portal interface. At the top, there are navigation tabs: 'Meine Veranstaltungen', 'Meine Studiengruppen', 'Meine Einrichtungen', and 'Meine Studienleistungen/-daten'. The left sidebar contains a navigation menu with sections: 'Navigation' (Meine Prüfungen, Meine Noten, Mein Studienbuch, Meine Studiendaten), 'Ansichten' (Einfache Ansicht, **Erweiterte Ansicht**), 'Export' (Studienbuch erstellen), and 'Aktionen' (TAN-Erzeugung). The main content area displays a list of modules for 'Neurocognitive Psychology (Master)'. A message states: 'Für diesen Studiengang liegen noch keine Prüfungseinträge vor.' Below this, a table lists modules with their respective exam counts and icons. A red arrow points to the 'psy241 Computation in Neuroscience' module.

Module	Veranstaltungen zugeordnet	Info Icon	List Icon	Check Icon
psy110 Research methods	4	ⓘ	☰	☑
psy120 Psychological diagnostics	3	ⓘ	☰	☑
psy130 Communication of scientific results	3	ⓘ	☰	☑
psy170 Neurophysiology	0	ⓘ	☰	☑
psy200 Neuropsychology	0	ⓘ	☰	☑
psy250 Internship	0	ⓘ	☰	☑
psy260 Practical project	0	ⓘ	☰	☑
psy270 Functional MRI Data Analysis	0	ⓘ	☰	☑
psy241 Computation in Neuroscience	0	ⓘ	☰	☑

→ You can find your grades on the right under the information symbol „i“ (see screenshot below)

This is a close-up screenshot of the module list interface. It shows a row of a table with an information icon (ⓘ) and a list icon (☰). A red arrow points to the information icon.

→ Right to the „i“ symbol you can assign the courses you took in each semester to the modules they belong to.



1)

Edit assignment of psy120 Psychological diagnostics

- Wintersemester 2017/2018
- Sommersemester 2017
- Wintersemester 2016/2017
- Sommersemester 2016** 2 of 17 courses

<input type="checkbox"/>	Assessment in Clinical Neuropsychology	Prof. Dr. Stefan Debener Dipl.-Psych., Josef Meekes
<input type="checkbox"/>	Assessment in Clinical Neuropsychology	Prof. Dr. Stefan Debener Dipl.-Psych.
<input type="checkbox"/>	EEG analysis with Matlab	Prof. Dr. Stefan Debener Dipl.-Psych., Dr. Johannes Voßkuhl
<input type="checkbox"/>	Foundations of HCI and BCI	Prof. Dr. Jochem Rieger
<input type="checkbox"/>	Functional MRI data analysis	Carsten Gießing
<input type="checkbox"/>	Hands-on fMRI data analysis with SP M	Carsten Gießing
<input type="checkbox"/>	Hands-on fMRI data analysis with SPM	Carsten Gießing
<input type="checkbox"/>	Introduction to scientific programming II	Dr. Johannes Voßkuhl
<input type="checkbox"/>	Multivariate Statistics II	Prof. Dr. Hans Colonius Dipl.-Psych.
<input type="checkbox"/>	Multivariate Statistics II	Prof. Dr. Hans Colonius Dipl.-Psych.
<input type="checkbox"/>	Multivariate Statistics II (Tutorial)	Prof. Dr. Hans Colonius Dipl.-Psych.
<input type="checkbox"/>	Planning, performance and analysis of functional neuroimaging studies using MATLAB-based software	Carsten Gießing
<input type="checkbox"/>	Psychological colloquium	apl. Prof. Dr. Daniel Strüber Dipl.-Psych.

Please note: You can find the titles of the courses that belong to a module in our module handbook!

2)

My courses My studygroups My institutes My study performances/data

My study performances/data

Navigation

- My examinations
- My grades
- My academic records
- My studies

Views

- Simple view
- Extended view

Export

- Generate academic record

Actions

- TAN generation

Neurocognitive Psychology (Master)

i There are no examinations for this course.

Neurocognitive Psychology, Master (Prüfungsordnung 2010)

Course	Courses zugeordnet	Prof. Dr. Hans Colonius	ⓘ	☰	☑
psy110 Research methods	4 Courses zugeordnet				
6.02.013 Multivariate Statistics II		Prof. Dr. Hans Colonius			
6.02.023 Evaluation Research		Prof. Dr. Hans Colonius			
6.02.028 Multivariate statistics I		Prof. Dr. Hans Colonius			
6.02.012 Multivariate statistics I (Tutorial)		Prof. Dr. Hans Colonius			
psy120 Psychological diagnostics	3 Courses zugeordnet				
psy130 Communication of scientific results	3 Courses zugeordnet				
psy170 Neurophysiology	0 Courses zugeordnet				
psy200 Neuropsychology	0 Courses zugeordnet				
i No seminars are assigned to the examination module psy200 Neuropsychology. Click on ☰ to make an assignment					
psy250 Internship	0 Courses zugeordnet				
psy260 Practical project	0 Courses zugeordnet				
psy270 Functional MRI Data Analysis	0 Courses zugeordnet				
psy241 Computation in Neuroscience	0 Courses zugeordnet				

The courses to psy110 are correctly assigned.

The courses for psy200 have not yet been assigned.

After assigning and saving all courses you took to the modules, you can generate your academic record as PDF:

My study performances/data

Navigation

- My examinations
- My grades
- My academic records
- My studies

Views

- Simple view
- Extended view

Export

- Generate academic record



Unfortunately, it is not allowed and possible to list your grades in this academic record. Your grades are listed on your official transcript. At the moment, there is no version available that is completely in English.

Academic records

von

(erstellt von

am 06.02.2018)



Degree programme

Neurocognitive Psychology (Master)

at Carl von Ossietzky University of Oldenburg

There are no examinations for this degree programme.

Subject

Neurocognitive Psychology, Master (Prüfungsordnung 2010)

at Carl von Ossietzky University of Oldenburg

psy110 Research methods

(mündliche Prüfung)

Veranstaltungen:

- "6.02.013 - Multivariate Statistics II" bei: Prof. Dr. Hans Colonius (SoSe2016)
- "6.02.023 - Evaluation Research" bei: Prof. Dr. Hans Colonius (WiSe15/16)
- "6.02.028 - Multivariate statistics I" bei: Prof. Dr. Hans Colonius (WiSe15/16)
- "6.02.012 - Multivariate statistics I (Tutorial)" bei: Prof. Dr. Hans Colonius (WiSe15/16)

psy120 Psychological diagnostics

(Praktische Prüfung)

Veranstaltungen:

- "6.02.032 - Assessment in Clinical Neuropsychology" bei: Prof. Dr. Stefan Debener, Josef Meekes (SoSe2016)
- "6.02.026 - Psychological Testing" bei: Dr. Andreas Hellmann (SoSe2016)
- "6.02.007 - Assessment and Diagnosis" bei: Dr. Andreas Hellmann (WiSe15/16)

psy130 Communication of scientific results

(Präsentation)

Veranstaltungen:

- "6.02.024 - Psychological colloquium" bei: apl. Prof. Dr. Daniel Strüber (SoSe2016)
- "6.02.020 - Communication of scientific results" bei: Prof. Dr. Christoph Siegfried Herrmann, Dr. Anna Wilsch (WiSe15/16)
- "6.02.026 - Psychological colloquium" bei: apl. Prof. Dr. Daniel Strüber (WiSe15/16)

psy170 Neurophysiology

(Klausur)

Dieser Prüfung wurden noch keine Seminare zugeordnet.

psy200 Neuropsychology

(Klausur)