Please fill out the diploma supplement according to the template below, following the formatting/layout conventions indicated.

Thank you!

*Notes: Please list all entries in the template below (page 2 and 3) in descending order (format e.g. "07 Mar 2024; …"), starting with the most recent. Include only activities relevant to your doctoral studies and confirmed participations of the Study Book in the final version of the Diploma Supplement.*

|  |  |
| --- | --- |
| **Publications** | For publications use **APA citation style**. Please also include the **DOI**. Divide your publications into two blocks, first your first authorships and second your co-authorships. |
| **International Symposia** | For contributions, choose between Talk and/or Poster. List only active participations. |
| **Group Seminar(s)** | Usually 1hr per week, organised by the research group or the graduate training group. |
| **Journal Club(s)** | Usually 1hr per week, organised by the research group or the graduate training group. |
| **Jour Fixe** | Usually once or twice per month. |
| **Retreats / Summer Schools** | Retreat: “Period of group withdrawal under a supervisor” / Summer School: “Academic session for remedial or supplementary study” |
| **Scientific Course and Lecture Activities** | Organised by the graduate training group, GSLS, doctoral researchers or offered externally (e.g. method course, statistics, clinical medicine) |
| **Transferable Skills Courses** | Include the mandatory “Good Scientific Practice” workshop (and for doctoral researchers on the study program “PhD Life Sciences” Intercultural Communication) |
| **Research Stay** | Only outside University of Würzburg |
| **Additional Activities** | *List all additional activities related to your doctoral studies and during the doctoral phase, such as supervision (Note: do not include student names, but include the title of the project), participation in conferences, event organization, poster prizes, etc.* |

# Mandatory Elements

## Publications

**Muster, M.**, Müller, E., Schmitt, M., & Schneider, J. (2024). Further effects of cardiac hypertrophy on the coronary circulation. *Journal of Circulation*, *123*(11), e2308067121. https://doi.org/10.1073/pnas.2308067121

Müller, C., **Muster, M.**, Schmitt, M., & Schneider, R. (2022). Effects of cardiac hypertrophy on the coronary circulation. *PLOS Four*, *5*(3), 17–20. https://doi.org/10.1016/s0196-9781(01)00665-9

## International Symposia

07 – 08 Oct 2020; 15th International Symposium organised by the Students of the Graduate School of Life Sciences “EUREKA!”, Würzburg, Germany   
Contribution: Talk “Title”

19 – 20 Feb 2020; 45th International Meeting of the German Society of Vascular Health (DGfVG), Essen, Germany  
Contribution: Poster “Title”

## Group Seminar(s)

SS 2019 – WS 2023/24; AG Müller, Prof. Dr. Muster Müller, weekly, 1hr

## Journal Club(s)

SS 2019 – WS 2023/24; AG Müller, Prof. Dr. Muster Müller, biweekly, 1hr

## Jour Fixe

SS 2019 – WS 2023/24; GK Circulation, Prof. Dr. Example Schmitt, monthly, 2hrs

SS 2020 – WS 2023/24; Institute of Vascular Medicine Seminar, Prof. Dr. Example Schmitt, monthly, 2hrs

## Retreats / Summer Schools

03 – 05 Mar 2020; 3rd Annual GK Circulation Retreat “Vascular Health”, GK Circulation, Cologne, Germany

09 – 14 Oct 2019; 9th Autumn School “Platelets and Hemostasis”, German Society of Vascular Health (DGfVG), Kloster Schöntal, Germany

06 – 08 Jun 2019; DFG Network Meeting of DFG Graduate Schools GK1660, GK520 and GK794, Neresheim, Germany

Elective Elements

## Scientific Course and Lecture Activities

26 – 27 Jul 2020; Cognitive and Computational Neuroscience, Graduate School of Life Sciences, Würzburg, Germany

14 – 19 Apr 2020; Image Processing with Python, University of Würzburg, Germany

## Transferable Skills Courses

12 – 13 Jun 2021; EndNote for Scientists, Graduate School of Life Sciences, Würzburg, Germany

03 Jun 2021; Good Scientific Practice, Graduate School of Life Sciences, Würzburg, Germany

## Research Stay

02 Apr – 15 May 2021; Learning Flow Cytometry methods with Prof. Dr. Thomas Brown, AG Brown, University of Maryland, Maryland, USA

## Additional Activities

Oct 2022 – Apr 2023; Supervision of bachelor student, project “Analysis of thrombocytopenia in x6p-knockout mice”

Jan – Feb 2022; Member of organising committee for 3rd Annual GK Circulation Retreat