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Building 5903 - Room 04

[www.hs-geisenheim.de/forschung/  
wissenschaftlicher-nachwuchs/](http://www.hs-geisenheim.de/forschung/wissenschaftlicher-nachwuchs/)

# Program

## Winter Semester 22 / 23

Welcome, Graduate Students & Postdocs!

View our program for your professional development needs with events on writing, research and data analysis, presentation skills teaching and career management.

Our workshops and lectures “go hybrid” this fall, planning status is October 2022 – so please visit our homepage regularly for updates!

Registration for the courses is detailed in the program. The course title indicates the course language. Places will be allocated on a first come first served basis. Your registration is binding.

## SCIENTIFIC INTEGRITY



At Hochschule Geisenheim we are required and actively committed to the prevention of research misconduct as well as to working arte legis. That's why Graduate Scholl offers workshops on scientific integrity on a regular basis. You should consciously explore the rules of responsible conduct of research from the very beginning of your research endeavors and writing process eliminating any possibility of misconduct in dealing with data and references ensuring your work to be impeccable.

**SIGN UP NOW**

**Scientific Integrity Workshop  
on 22 & 23 Feb 2023!**

## SCIENTIFIC WRITING TUTORIALS



The ability to write well in a variety of genres to different audiences from seminar papers and grant proposals to dissertations and research publications will be key to success and to your career. For the attendance of the tutorials please join us on Greenlight.

Lecturer: Dr. Markus Elsner

<https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc>

## TEACHING SKILLS



Expanding your toolbox of instructional techniques will be beneficial regardless of the career you choose. For those interested in teaching-related careers, developing teaching skills has obvious value, but if you plan to pursue jobs outside of academia, instructional techniques can broadly help cultivate important skills such as oral communication, active listening, managing teams, and problem solving.

[www.hs-geisenheim.de/en/university/organization/administrative-units/university-didactics-elearning/](http://www.hs-geisenheim.de/en/university/organization/administrative-units/university-didactics-elearning/)

## LITERATURE MANAGEMENT

The literature management program **CITAVI** is available as an ILIAS course unit via the library. CITAVI helps with all that's necessary for scientific literature work: from research to knowledge organization, task planning and creating the bibliography.

Work through the CITAVI course by yourself and go into more detail making a personal appointment at the library.

[www.hs-geisenheim.de/bibliothek/citavi/](http://www.hs-geisenheim.de/bibliothek/citavi/)

## RESEARCH DATA MANAGEMENT



Digital research data is a special knowledge resource that ensures the traceability of research results whilst leading to new insights, e.g. if reused by other researchers. Active data management also offers advantages in everyday research, beginning with the sorting and backup of the data in the working group. Self-learning units on research data management are available on ILIAS at HGU:

[https://ilias.hs-gm.de/goto.php?target=cat\\_10057&client\\_id=iliasprod](https://ilias.hs-gm.de/goto.php?target=cat_10057&client_id=iliasprod)

Please also explore further workshops and data talks of HeFDI Data School in the program or via:

[www.uni-marburg.de/de/hefdi/hefdi-data-school-2022-1](http://www.uni-marburg.de/de/hefdi/hefdi-data-school-2022-1)

## CAREER ORIENTATION & EXPLORATION



Graduate School strongly supports the career development especially in light of the increasing differentiation on the academic job market and its changing career perspectives. The curriculum of the Human Resources Department includes e.g. development of management skills, team development, basic business skills as well as self-assessment coachings. For individual support please take advantage of a personal appointment at

[personalentwicklung@hs-gm.de](mailto:personalentwicklung@hs-gm.de)

<b>13.10.2022</b>	<b>HELLO AGAIN! Lecture Seminar Series @ Gründungsfabrik incl. food, drinks + elevator pitch</b>
<b>27.10.2022</b>	<b>Konni Biegert, Institut für Obstbau</b> <i>Smart Horticulture - Application of sensors and modelling in apple production to predict postharvest fruit quality</i> <b>Björn Poss, Institut für Technik</b> <i>Variable-rate ISOBUS-compliant spraying in vineyards by fusing map-based and real-time 3D canopy characteristics</i>
<b>10.11.2022</b>	<b>Caroline Gilcher, Institut für Getränkforschung</b> <i>Investigations into functional constituents of citrus fruits and derived products as well as their metabolization in humans</i> <b>Markus Jungen, Institut für Getränkforschung - Food fraud or lack of GMP? Authentication of Citrus juices</b>
<b>24.11.2022</b> <b>online only!</b>	<b>Maria Bönisch, Institut für Landschaftsplanung &amp; Naturschutz</b> <i>Methods for identifying, planning and establishing genetic reserves for wild plants with importance for food and agriculture for sustainable food security</i> <b>Doris Häge, Institut für Lebensmittelsicherheit</b> <i>Sensory and technological properties of rarely used spring cereals regarding their suitability for brewing and baking</i>
<b>08.12.2022</b>	<b>Stefan Dußling, Institut für Getränkforschung - Enrichment of polyphenols in fruit drinks for the reduction of their cariogenic potential</b> <b>Barbara Richter, Institut für Wein- &amp; Getränkewirtschaft - Partnering strategies in vertical coordinated value chains</b>
<b>15.12.2022</b>	<b>Jana Furtwengler, Institut für Phytomedizin</b> <i>Development of a breeding-system for Crabronid wasps (Hymenoptera: Crabronidae) as antagonists of aphids in vegetable and ornamental crops</i> <b>Friederike Schnitker, Institut für Getränkforschung</b> <i>Trapped ion mobility spectrometry for the analysis of plant metabolites and their degradation products in grapes and wine</i>
<b>12.01.2023</b>	<b>Cecile Kahn, Institut für allgemeinen &amp; ökologischen Weinbau - Study of the impact of atmospheric CO<sub>2</sub> level on grapevine leaf physiology berry maturation and composition at harvest using a FACE System (Free Air Carbon Dioxide Enrichment) System Acronym: GRAPEFACE</b> <b>Meike Strobach, Institut für Oenologie</b> <i>Virtual reality (VR) in sensory science - Impact of real and virtual tasting environments on the sensory evaluation of test samples and wine</i>
<b>26.01.2023</b>	<b>Guest Lecture by Prof. Dr. Kai Velten, Hochschule Geisenheim</b> "Alles geht. Ein kleiner Ausflug in die Wissenschaftstheorie"
<b>09.02.2023</b>	<b>Guest Lecture by Tabea Dietrich, Referentin Nachhaltigkeitsmanagement, Hochschule Geisenheim</b> "Sustainability: How can you contribute?"

## EINFÜHRUNG IN DIE DATENANALYSE MIT R I+II

Prof. Dr. Kai Velten, Hochschule Geisenheim

Der Workshop vermittelt die Grundlagen der Datenanalyse mit R basierend auf dem neuen "Crashkurs R". Der 1. Teil konzentriert sich auf grundlegende Fakten und die Vermittlung effektiver Workflows mit einem Fokus auf die Umsetzung des "Reproducible Research"-Paradigmas in R Markdown. Der 2. Teil vertieft die im 1. Teil besprochenen Strukturen und Operationen und gibt eine grundlegende Einführung in fortgeschrittene Themen wie Programmierung und interaktive Grafiken.

11. / 25.11.2022 \* 2 - 6 pm

HS 30 / HS 8 and online

## OPEN SCIENCE I+II

Dr. Laura Rodriguez, Hochschule Geisenheim

Open Science is on everyone's lips, but the application of the underlying scientific working methods and communication channels is often difficult in practice. In order to open up one's own research and results to others, participants are taught to

- make research transparent, comprehensible and usable,
- strengthen collaborative work and
- promote the transfer of knowledge beyond the narrow boundaries of the discipline, especially into society

5. / 6.12.2022 \* 10 am - 12 pm

online

## SCIENTIFIC INTEGRITY

Dr. Andrea Kliewer, Universität Jena

The participants will explore the differences and grey areas between good scientific practice, questionable research practice and scientific misconduct. They will learn how misconduct can be recognized and prevented and how it should be addressed and dealt with in case it occurs, and what damage it can cause if handled improperly. The content of the course follows the curriculum "Good scientific practice" and the DFG codex.

22. / 23.02.2023 \* 9 a.m. - 5 p.m. + 9 a.m. - 1 p.m.

online

## POSTER DESIGN I+II

Dr. Susanne Berger, Visual Science Communication

Academic posters are a useful communication method to present your PhD project. We will determine what should be on the poster and how we can communicate it efficiently. You will learn how to produce an aesthetically pleasing and effective poster.

15. / 16.12.2022 \* 9 am - 1 pm

online

## DATENVORBEHANDLUNG UND MULTIVARIATE DATENANALYSE

Dr. Claus Patz, Hochschule Geisenheim




Beim Umgang mit Daten, die mehr als zwei Variablen enthalten, wird die multivariate Datenanalyse verwendet, die es Ihnen ermöglicht, ein tieferes Verständnis Ihrer Daten in Bezug auf ein bestimmtes Szenario zu erlangen.

10. 01.2023 \* 9 am - 4 pm (incl break)


12.01.2023 \* 10 am - 1 pm

HS 11 (Monrepos)

# October 2022







<b>13.10.</b> 3:30 pm	<b>Lecture Seminar Series Kick-Off</b> @ Gründungsfabrik incl. drinks, food + elevator pitch		Gründungsfabrik Winkler Str. 100b Geisenheim	<b>in-person only</b> registration via email susanne.daniel@hs-gm.de
<b>20.10.</b> 4 pm	<b>Scientific Writing TUTORIAL (Figures)</b>		online	via Greenlight <a href="https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc">https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc</a>
<b>27.10.</b> 3:30 – 5 pm	<b>Lecture Seminar Series PRESENTATIONS</b>		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-js0">https://vc-green.hs-gm.de/b/dan-ock-x14-js0</a>

## Partner Events (AGWW, Promotionsplattform & partners)


<b>13./ 14.10.</b> all day	<b>Writing Lab – Writing Scientific Publications in the Life and Natural Sciences</b> WORKSHOP		hoffmanns höfe Frankfurt	registration fee / deadline 28.9.2022 via <a href="mailto:mara.gsw@uni-marburg.de">mara.gsw@uni-marburg.de</a>
<b>20.10.</b> all day	<b>Forschungsdatentag</b> der Rhein Main Universitäten		online	<b>free</b> /deadline 20.10.2022 <a href="http://www.forschungsdaten.uni-mainz.de/forschungsdatenmu-2022/">www.forschungsdaten.uni-mainz.de/forschungsdatenmu-2022/</a>
<b>24./ 25.10.</b> all day	<b>Time &amp; Selfmanagement</b> WORKSHOP		online	registration fee / deadline 10.10.2022 via <a href="mailto:mara.gsw@uni-marburg.de">mara.gsw@uni-marburg.de</a>
<b>26.10.</b> 10 am – 12 pm	<b>HeFDI Data School</b> Versionierung von Forschungsdaten		online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
<b>27./ 28.10.</b> all day	<b>Humor in der Wissensvermittlung – Alternativen zur „gähnenden Lehre“</b> SEMINAR		hoffmanns höfe Frankfurt	<b>free</b> / deadline 13.9.2022 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>



# November 2022

<b>10.11.</b> 3.30 – 5 pm	<b>Lecture Seminar Series</b> PRESENTATIONS		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-jso">https://vc-green.hs-gm.de/b/dan-ock-x14-jso</a>
<b>11./25.</b> 24.6 pm	<b>Einführung in die Datenanalyse mit „R“ I +II</b> WORKSHOP		HS 30 / HS 8 hybrid	registration via email susanne.daniel@hs-gm.de
<b>16.11.</b> 6.30 - 8 pm	<b>Lern Turbo II – Multisensorische Lernstrategien</b> WORKSHOP		HS 3 Career Services	registration via <a href="#">Job-Portal der Hochschule</a>
<b>17.11.</b> 2 – 4 pm	<b>Scientific Writing</b> TUTORIAL (Figures)		online	via Greenlight <a href="https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc">https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc</a>
<b>23.11.</b> 6.30 - 8 pm	<b>Storytelling für die Karriere</b> IMPULSVORTRAG		Online Career Services	registration via <a href="#">Job-Portal der Hochschule</a>
<b>24.11.</b> 3.30 – 5 pm	<b>Lecture Seminar Series</b> PRESENTATIONS		online	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-jso">https://vc-green.hs-gm.de/b/dan-ock-x14-jso</a>
<b>29.11.</b> 6.30 - 8 pm	<b>Rock your profile – Mach das Beste aus Deinem LINKEDIN Profil</b> SEMINAR		Online Career Services	registration via <a href="#">Job-Portal der Hochschule</a>
<b>30.11.</b> 6.30 - 8 pm	<b>Bewerbungsgespräche – Worauf legt mein Arbeitgeber Wert?</b> VORTRAG / PRÄSENTATION		Online Career Services	registration via <a href="#">Job-Portal der Hochschule</a>

## Partner Events (AGWW, Promotionsplattform & partners)

<b>3./4.11.</b> all day	<b>How to design scientific figures</b> WORKSHOP		online	registration fee / deadline 19.10.2022 via <a href="mailto:mara.gsw@uni-marburg.de">mara.gsw@uni-marburg.de</a>
<b>5.11.</b> all day	<b>Auf LinkedIn &amp; ResearchGate sichtbar sein!</b> WORKSHOP		online	registration fee / deadline 21.10.2022 via <a href="mailto:mara.gsw@uni-marburg.de">mara.gsw@uni-marburg.de</a>
<b>10.11.</b> 2 – 6 PM	<b>Writing Lab – Writing Flow Techniques</b> WORKSHOP		online	registration fee / deadline 26.10.2022 via <a href="mailto:mara.gsw@uni-marburg.de">mara.gsw@uni-marburg.de</a>
<b>10./11.11.</b> all day	<b>Nachhaltige Entwicklung in der Lehre - wie kann ich heute Themen nachhaltiger Entwicklung in meine Lehre integrieren?</b>		Martin-Niemöller-Haus, Arnoldshain	<b>free</b> / deadline 23.9.2022 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>

16.11. 10 am – 12 pm	<b>HeFDI Data School</b> Projekt- und Datenmanagementtools	online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
24./ 25.11. all day	<b>Scientific Writing</b> WORKSHOP	Martin-Niemöller-Haus, Arnoldshain	<b>free</b> / deadline 27.9.2022 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>
30.11. 10 am – 12 pm	<b>HeFDI Data School</b> Elektronische Laborbücher	online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>

Scientific Writing & Publishing



Research Skills & Data Analysis



Presentation & Teaching Skills



Career Exploration



ELECTIVE MODULE (WORKSHOP)

ELECTIVE MODULE (PARTNERS)

MANDATORY EVENT

MANDATORY MODULE

# December 2022

<b>1.12.</b> 2 – 4 pm	<b>Scientific Writing</b> TUTORIAL (The Introduction)		online	via Greenlight <a href="https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc">https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc</a>
<b>5./6.12.</b> 10 am – 12 pm	<b>Open Science I + II</b> SEMINAR		online	registration via email susanne.daniel@hs-gm.de
<b>8.12.</b> 3.30 – 5 pm	<b>Lecture Seminar Series</b> PRESENTATIONS		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-js0">https://vc-green.hs-gm.de/b/dan-ock-x14-js0</a>
<b>13.12.</b> 6.30 - 8 pm	<b>Einstiegsgehalt - Parameter erfahren und vernünftig verhandeln</b> VORTRAG / PRÄSENTATION		Online Career Services	registration via <a href="#">Job-Portal der Hochschule</a>
<b>15./16.</b> 9 am – 1 pm	<b>Poster Design I + II</b> WORKSHOP		online	registration via email susanne.daniel@hs-gm.de
<b>15.12.</b> 3.30 – 5 pm	<b>Lecture Seminar Series</b> PRESENTATIONS		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-js0">https://vc-green.hs-gm.de/b/dan-ock-x14-js0</a>

## Partner Events (AGWW, Promotionsplattform & partners)

<b>8./9.12.</b> all day	<b>Das Leben, die Arbeit, die Promotion, meine Familie und ich - Wirksames Selbstmanagement und wirksame Selbstführung</b> WORKSHOP		online	<b>free</b> / deadline 27.9.2022 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>
<b>8./9.12.</b> all day	<b>Qualitative Forschungsdesigns mit Hilfe kreativer Techniken entwickeln</b> WORKSHOP		online	registration fee / deadline 9.2.2023 via mara.gsw@uni-marburg.de
<b>14.12.</b> 10 am – 12 pm	<b>HeFDI Data School</b> Rechtliche Fragen zu Forschungsdaten		online	<a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>

Scientific Writing & Publishing



Research Skills & Data Analysis



Presentation & Teaching Skills



Career Exploration



ELECTIVE MODULE (WORKSHOP)






ELECTIVE MODULE (PARTNERS)

MANDATORY EVENT

MANDATORY MODULE



# January 2023

<b>10./12.1.</b> 9 am - 4 pm 10.12.2022 - 1.1.2023	<b>Datenvorbehandlung &amp; multivariate Datenanalyse</b> SEMINAR		HS 11 (Monrepos)	registration via email susanne.daniel@hs-gm.de
<b>10.01.</b> 4 - 6 pm	<b>Erfolgsgeheimnisse der Bewerbung</b> VORTRAG / PRÄSENTATION		Online Career Services	registration via <a href="#">Job-Portal der Hochschule</a>
<b>12.1.</b> 3.30 - 5 pm	<b>Lecture Seminar Series</b> PRESENTATIONS		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-jso">https://vc-green.hs-gm.de/b/dan-ock-x14-jso</a>
<b>19.1.</b> 2 - 4 pm	<b>Scientific Writing</b> TUTORIAL (Review Process)		online	via Greenlight <a href="https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc">https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc</a>
<b>26.1.</b> 3.30 - 5 pm	<b>Lecture Seminar Series</b> GUEST LECTURE Prof. Kai Velten "Alles geht. Ein kleiner Ausflug in die Wissenschaftstheorie"		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-jso">https://vc-green.hs-gm.de/b/dan-ock-x14-jso</a>

## Partner Events (AGWW, Promotionsplattform & partners)

<b>11.1.</b> 10 am - 12 pm	<b>HeFDI Data School</b> Open Science (Einführung)		online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
<b>18.1.</b> 10 am - 12 pm	<b>HeFDI Data School</b> Der Datenmanagementplan		online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
<b>23.1.</b> all day	<b>Visualisieren: "Bilder bleiben ... im Kopf" (Methodenkompetenz)</b> WORKSHOP		online	<b>free</b> / deadline 15.12.2022 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>

Scientific Writing & Publishing



Research Skills & Data Analysis



Presentation & Teaching Skills



Career Exploration






ELECTIVE MODULE (WORKSHOP)

ELECTIVE MODULE (PARTNERS)

MANDATORY EVENT

MANDATORY MODULE

# February 2023

9.2. 3:30 – 5 pm	<b>Lecture Seminar Series</b> GUEST LECTURE Tabea Dietrich , Referentin Nachhaltigkeitsmanagement, HGU "Sustainability: How can you contribute?"		HS 8 hybrid	<a href="https://vc-green.hs-gm.de/b/dan-ock-x14-jso">https://vc-green.hs-gm.de/b/dan-ock-x14-jso</a>
17.2.	End of winter semester 			
22./23.2. 9 am - 1 pm	<b>Scientific Integrity</b> WORKSHOP		online	registration via email susanne.daniel@hs-gm.de

## Partner Events (AGWW, Promotionsplattform & partners)

1.2. 10 am – 12 pm	<b>HeFDI Data School</b> Forschungsdatenmanagement in Drittmittelanträgen		online	free <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
15.2. 10 am – 12 pm	<b>HeFDI Data School</b> Archivierung und Publikation von Forschungsdaten		online	free <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
17.2. 9 am – 5 pm	<b>Effizient lesen</b> WORKSHOP		Uni Gießen	registration fee / deadline 7.2.2023 via info@ggs.uni-giessen.de
24.2. 9 am – 5 pm	<b>! Schreibwerkstatt – Schritt für Schritt zur Publikation: Den letzten Abschnitt der Promotion problemlos meistern</b> WORKSHOP		online	registration fee / deadline 9.2.2023 via mara.gsw@uni-marburg.de
29.3. 10 am – 12 pm	<b>HeFDI Data School</b> Qualitative Daten managen		online	free <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798vXXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798vXXYRY4PXNDJ3</a>

Scientific Writing & Publishing



Research Skills & Data Analysis



Presentation & Teaching Skills



Career Exploration



ELECTIVE MODULE (WORKSHOP)

ELECTIVE MODULE (PARTNERS)

MANDATORY EVENT

MANDATORY MODULE

# March 2023

2.3. 2 – 4 pm	<b>Scientific Writing</b> TUTORIAL (General Writing Advice)		online	via Greenlight <a href="https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc">https://vc-green.hs-gm.de/b/dan-ygh-d3n-2jc</a>
7./14.3. 9 am - 12 pm <b>POSTPONED</b>	<b>Introduction to Research Funding I+II</b> How to get and where to find it WORKSHOP MODUL		tba	registration via email susanne.daniel@hs-gm.de
15.3. 4 - 6 pm	<b>Erfolgreich durch den Bewerbungsmarathon</b> WEBINAR		HS 3 Career Services	registration via <a href="#">Job-Portal der Hochschule</a>
17.3. 10 am - 12 pm	<b>Chemometrics Gruppe</b> SEMINAR		online	registration via klaus.patz@hs-gm.de
20.3.	<b>Start of Summer Semester ☀</b>			
23.3. 3.30 – 5 pm	<b>PhD Presentations</b> LECTURE SEMINAR SERIES		HS 8	PRÄSENZEVENT
24.3. all day	<b>4. Geisenheimer Forschungsforum</b>		HGU Campus	<a href="mailto:christine.jedele@hs-gm.de">christine.jedele@hs-gm.de</a>
28.3. 10 am - 1 pm	<b>Wissenschaftliches Arbeiten</b> Forschungsfragen & Hypothesen WORKSHOP		HS 3	registration via email susanne.daniel@hs-gm.de
1.3. 10 am – 12 pm	<b>HeFDI Data School</b> Forschungsdaten suchen, finden und nutzen		online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798XXYRY4PXNDJ3</a>
22./23.3. all day	<b>Lernförderliche Foliengestaltung (Methodenkompetenz)</b> WORKSHOP		Martin-Niemöller Haus, Arnoldshain	<b>free</b> / deadline 15.02.2023 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>
27./28.3. all day	<b>Lampenfieber?! Souveränes Auftreten durch das Improvisationstheater</b> WORKSHOP		Martin-Niemöller Haus, Arnoldshain	<b>free</b> / deadline 15.02.2023 <a href="http://www.agww-hessen.de/seminare.cfm">www.agww-hessen.de/seminare.cfm</a>
29.3. 10 am – 12 pm	<b>HeFDI Data School</b> Qualitative Daten managen		online	<b>free</b> <a href="https://redcap.kks.uni-marburg.de/surveys/?s=H798vXXYRY4PXNDJ3">https://redcap.kks.uni-marburg.de/surveys/?s=H798vXXYRY4PXNDJ3</a>