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Leibniz Universität Hannover
Institute of Human Resource Management (HRM)

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Guidelines for Scientific Working
Institute of Human Resource Management (HRM)
Prof. Piening

Recommendations for students on how to write a scientific paper

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List of Abbreviations

approx.	approximately
fig.	figure
cf.	confer (latin) → compare
e.g.	exempli gratia = for example
etc.	et cetera
i.e.	id est (latin) → that is
ed.	Editor
eds.	Editors
et al.	et alii
no.	number
p.	page
pp.	pages

1. Preliminary Remark

The Institute of Human Resource Management (HRM) supervises seminar, bachelor, and master theses on various topics in the field of organisation and management research studies (e.g., HRM, organisational behaviour, innovation management and entrepreneurship). When writing these theses, you as a student should show that you are able to independently deal with a scientific problem in the areas listed above. You should also demonstrate that you can apply scientific methods within a given timeline.

In order to support you in this process in the best possible way, the Institute of HRM has developed a number of different materials¹:

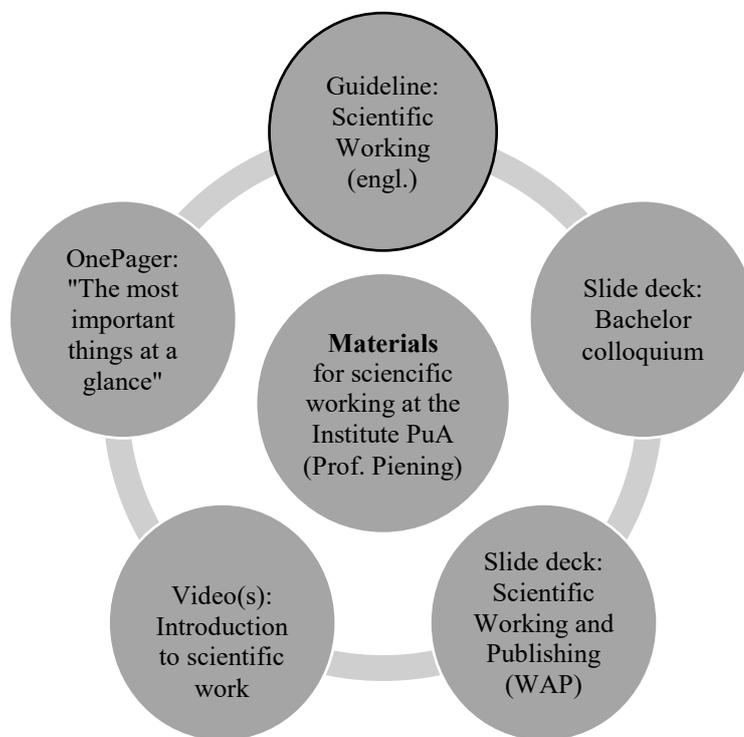


Figure 1: Materials for Scientific Working at the Institute of HRM

2. Finding Topics

While we generally provide the topics for seminar papers, you have a greater freedom of choice regarding the topic of bachelor and master theses. You have the option of either working on a topic provided by us or on your own topic ideas. It is also possible to write

¹ Note: Both this guide and the other materials mentioned in figure 1 will be published step-by-step and expanded regularly.

your thesis in cooperation with companies (after consultation with your supervisor or Prof. Piening). In the case of both predefined and your own topics, please note that topics formulated in rather general terms at the beginning (e.g., human resource management in the non-profit sector) should be specified during the research and writing process. Being able to specify and justify your own research focus is an important step towards successful scientific work.

When choosing or specifying the topic, make sure to choose a topic you are interested in and that allows you to demonstrate your expertise in terms of content and methodology. Furthermore, the availability of literature or access to data can be an important criterion when it comes to topic selection. Finally, when choosing a topic and developing your research question, you should ask yourself whether you can answer it sufficiently well within the scope of your thesis. Please try to avoid topics that are too broad and ambitious as well as those that are too narrow. Be also careful to choose topics that are highly practice-oriented, but lack a sufficient scientific foundation.

→ **Tip:** Ideas for a topic can arise from current events (e.g., the COVID-19 pandemic), personal experiences, and conversations with people who are familiar with the research field. For a scientific approach to the topic and development of your research idea, a systematic review of the current state of research on your topic is essential. Read editorials, review articles, conference programs, and current "Future Research" chapters from articles in leading scientific journals². To cut a long story short: It is essential to become an expert in your field. The more knowledgeable you are in a field of literature, the more likely you become to identify interesting topics that warrant your research.

3. Selection of Literature and Sources

Working with relevant literature is an elementary part of scientific work. Previous research in the subject area forms the starting point for your own academic work, enables the conceptual, empirical, and methodological foundation of your argumentation and serves as a reference point for interpreting your results. Apart from drawing on a sufficiently broad literature base, when selecting references you should pay attention to:

1) originality, 2) quality, and 3) up-to-dateness:

² More information about the topic of journals and journal quality can be found further down in the text.

- 1) In scientific literature, it is generally differentiated between primary and secondary sources. Primary sources are the written presentation of first-hand information (e.g., empirical studies, conceptual articles). Secondary sources deal with the description, analysis, interpretation, and synthesis of primary sources (e.g., review articles, textbooks). These sources are especially helpful to get an overview of the state of art in a research field. However, please try to avoid an argumentation that is too heavily based on secondary sources. The independent analysis, integration, and application of relevant primary sources is an essential aspect of scientific working that we expect from you. Therefore, it is crucial to make use of primary sources whenever possible.

- 2) In order to make well-founded statements and conclusions you should, if possible, use literature that meets the highest scientific standards. In particular, research articles published in renowned, international journals meet this quality standard. In contrast to other forms of publication (e.g., textbooks, internet sources, etc.), peer-reviewed journal articles are subject to a rigorous review process, often involving several rounds of revisions. This process ensures that published articles meet the required quality standards in terms of content, methodology, and contribution to the literature. However, journals differ considerably in terms of their target audience (academia vs. practice), focus, and scientific quality. For students, it is sometimes difficult to evaluate whether articles from certain journals are actually citable and offer a solid foundation for their own work. **Journal rankings** or the **impact factor** according to the Social Sciences Citation Index³ can help with this issue. Even though rankings have some weaknesses and should not be used without critical reflection (not every article published in an "A" journal, for example, is equally good), rankings such as the ranking of the Verband der Hochschullehrer für Betriebswirtschaft e.V. (VHB) are suitable as an orientation.

→ **Tip:** Primarily use peer-reviewed journal articles as your references. If possible, the articles should have been published in respected international journals (e.g., VHB ranking: A+, A, or B, see also Table 5).

- 3) The up-to-dateness of the sources is also an important criterion. If possible, the literature should not be older than 10 years in order to reflect the current state of research. Exceptions are relevant "classics" in the respective literature fields (e.g.,

³ The impact factor indicates how often the articles in a journal are cited on average within a certain period of time. This key figure reflects the influence of a scientific journal in the field. SSCI: <https://clarivate.com/webofsciencegroup/solutions/webofscience-ssci/>

articles or books that have contributed significantly to the development of theories or have established a research field such as Chesbrough's book on open innovation, which was published in 2003). You should definitely include such significant (seminal) works in your argumentation. In order to show the current relevance, you can also use information from internet sources such as newspaper articles or current surveys by scientific or public institutes. However, these should only support your argumentation, as they are usually not subject to a scientific peer review and may lack scientific rigour.

4. Literature Research

A focused literature search based on sufficiently specific search terms is recommended. If necessary, consult encyclopaedias or introductory literature in order to better understand and specify these search terms. Create a comprehensive list of English (and if applicable, German) search terms, including synonyms, abbreviations, and related terms. To do this, break your research topic down into sub-areas.

4.1. Documentation of the Research Process

It can be helpful to document your own search process, e.g., which search words were used, which catalogues, databases, websites, and what content was found there? You can also classify the literature reviewed based on its relevance to your topic and research question. A brief overview of the content in respective sources can provide orientation in a literature field and helps you to keep track of the literature in later stages.

4.2. VPN-Client

If you are not working exclusively from the university network, we recommend installing the VPN client on your computer/laptop. Through the VPN client, you can access journals, e-books, and databases regardless of your location.

4.3. Databases

You can find books, e-books, and digital journal articles via the TIB library catalogue. Journal articles can also be found in the databases such as Google Scholar, Web of Science, WISO and EconBiz, or directly from the publishers, such as Sage Publishing or Science Direct. It may be useful to log in to databases to save search results or create a

search profile. You can also find articles on the pages of scientific journals. Table 1 provides an overview of relevant databases for the literature search:

Database	Web link
Google Scholar	https://scholar.google.de
WISO	www.wiso-net.de
EconBiz	www.econbiz.de
University library of Hanover – TIB	www.tib.eu
Library of Hanover	www.hobsy.de
Gemeinsamer Verbundkatalog – GBV	https://gso.gbv.de
JSTOR	www.jstor.org
Sage Publishing	www.sagepub.com
ScienceDirect	www.sciencedirect.com
Web of Science	www.webofknowledge.com

Table 1: Selection of relevant databases for the literature search

4.4. Formulating Search Words using Operators

To combine several search terms, you can use AND, OR, NOT:

- AND means that both or all terms should be included in the result list. The number of successful results is limited.
- OR means that only one, or at least one of the search terms should be included in the result list. The number of results is limited, but increased compared to AND.
- NOT means that the following term is excluded (pay close attention, so that no usable results are accidentally excluded). In Google Scholar, the minus operator "-" can also be used instead of NOT.
- Place holder used in truncation are * and ?. The asterisk * can stand for any number of letters and include related word stems in the search, e.g., lead* includes leading, leader and leadership. In the case of ?, only exactly one letter is added, e.g. if there are different spellings for a term. For example, if you want to include the British and American spelling in your search (organisation and organization), search for organi?ation. However, the use of * is also possible here.
- If you want results that include the content exactly as specified, you can search phrases by using " ", for instance, "business model innovation". With the operator allintitle, Google Scholar searches for terms that are in the title tag of a page (e.g., allintitle: "mixed emotions").

4.5. Using Programs for Literature Management

Literature management programs, such as **Mendeley**, **Citavi**, and **Zotero** can be a great support in sorting, retrieving, and citing the literature. Citavi is available to LUH students and free of charge. The citation function in Microsoft Word can also be used to automate the citation in the text as well as the creation of the list of references.

5. Formal Requirements

Every thesis should be preceded by a cover page, which may look like the title page of this guide. For bachelor and master theses, binding regulations apply for the title page and the declaration of authorship (the so-called Ehrenwörtliche Erklärung), which are implemented as a sample in the appendix. Even if you are writing a thesis in English, both the cover page and the Ehrenwörtliche Erklärung must be written in German. You can find the exact, current regulations on the website of the Faculty of Economics and Management at Leibniz Universität Hannover.⁴ Please always double-check the most updated version before submitting your thesis.

5.1. Numbering of the Pages

The cover page is not numbered. The numbering of the pages begins with the table of contents, which is numbered with the Roman numeral I. In the case of list of abbreviations, list of figures, and list of tables in your thesis they follow with consecutive Roman numeration (e.g., II, III, IV). Please apply the numbering of this guideline as an orientation. Your body text begins with the Arabic page number 1. It is up to you where you place the page number. However, please ensure consistency and match the page number to the font and size of your body text. The Arabic numbering of the pages ends with the last page of your reference list or appendix. The declaration of authorship is attached to the end of your paper without a page number and does not appear in the table of contents. Table 2 shows an example on how to number your pages:

⁴ **Information for Bachelor theses:** <https://www.wiwi.uni-hannover.de/de/studium/im-studium/pruefungsinformationen/abschlussarbeiten/bachelorarbeit/b-sc-wiwi-po-2017/waehrend-bachelorarbeit/>

Information for Master theses: <https://www.wiwi.uni-hannover.de/de/studium/im-studium/pruefungsinformationen/abschlussarbeiten/masterarbeit/m-sc-wiwi-po-2018/waehrend-masterarbeit/>

Chapter	Page numbering	Example
Cover page	No numerals	
Table of contents	Roman numerals	I
List of figures (if applicable)	Roman numerals	e.g., II
List of tables (if applicable)	Roman numerals	e.g., III
List of abbreviations (if applicable)	Roman numerals	e.g., IV
Body text	Arabic numerals	1
References	Arabic numerals	e.g., 42
Appendix (if applicable)	Arabic numerals	e.g., 46
Declaration of authorship (Ehrenwörtliche Erklärung)	No numerals (also not listed in the table of contents)	

Table 2: Numbering of the pages

5.2. Design Requirements

The following table shows an overview of the formal requirements for the design and layout of your scientific paper:

	Design requirements
Page format	DIN A4, one-sided text
Page margins	Left: 4 cm Right, top and bottom: 2 cm
Font	Times New Roman
Font size (text and indexes)	12
Font size (figures, tables, footnotes)	Minimum 10
Line spacing	1,5 Justification
If automatic hyphenation	Please check for correctness; manual hyphenation is recommended

Table 3: Design and formatting requirements

The length of your thesis depends on the type of scientific work. You can see an overview of the required page numbers in the following table:

Type of scientific paper	Number of pages*
Seminar/ term paper	15 pages (+/-10%)
Bachelor thesis	20 pages (+/-10%)
Master thesis	60 pages (+/-10%)

Table 4: Page specifications for scientific papers at the Institute of HRM

*The number of pages refers to the body text (excluding the cover page, indexes, figures, references, and appendix).

5.3. Figures and Tables

Figures and tables should be self-explanatory and visually appealing. They should be labelled as precisely as possible and, where appropriate, include a brief explanation of the symbols, notes, and abbreviations used (a more detailed explanation might be nevertheless required in the text). Furthermore, they should be numbered consecutively and included in the list of figures or tables. Beyond that, the sources of figures and tables must be listed in the list of figures or tables. Here, the source is placed in brackets after the name of the figure or table and looks like the following illustrative examples:

- **For your own illustrations:**
"Figure 1. name of figure (source: own illustration)".
- **In the case of own presentation based on existing figures or tables:**
"Figure 1. name of figure (source: own illustration based on van Knippenberg et al., 2004, p. 1010)."
- **For complete replication from other sources:**
"Figure 1. name of the figure (source: van Knippenberg et al., 2004, p. 1010)".
The complete transfer from other sources should be avoided, if possible, since this is a pure reproduction of existing studies. If reproduction is necessary for understanding the text, reproduce the figure itself in either Word or PowerPoint to ensure consistent images and good readability. Please do not simply copy figures or tables from other sources into your work.

Each figure or table should also be referred to in the body text. You can do this, for example, as follows: "Figure 1 shows that ..." or "X has a significant effect on Y (see Table 1)".

6. Writing a Scientific Paper

The title of your paper should be concise, appealing, and meaningful. It should reflect the main focus of your work.

The main text should be written in a precise, understandable, and structured way. Please keep sentences short and simple (sentences that extend over more than three lines tend to be too long) and avoid complicated relative clauses. Moreover, regularly make use of paragraphs to structure your work and to ensure good readability. Each paragraph should be about 150 to 250 words long and preferably deal with a certain idea or topic (basically: new idea \triangleq new paragraph).

→ **Tip:** Please pay particular attention to the first sentence of each paragraph, the so-called "lead sentence". This sentence should express what the paragraph is about. You can also use these sentences to check whether the central theme of your work is clear. Sanity check: Is your argumentation stringent and comprehensible if you only read the lead sentences of the paragraphs of your paper?

6.1. Terms and Abbreviations

Please keep your terminology consistent – do not use different terms for the same issue or concept. Instead, try to use appropriate scientific language. For example, please try to avoid informal words (e.g., big, good), phrases (e.g., pick the low-hanging fruit), vague words (e.g., think, get), emotional expressions of personal feelings (e.g., fantastic, terrible), and normative language (e.g., should, must).

Moreover, please avoid direct ascriptions such as "one" (e.g., "one might say ...") and do not write from your personal point of view: "In my opinion ..." or "I think that ...". Please note that deviating from the German academic tradition, active language is used in many English-language journals, e.g., "we argue". Apart from the source references, only use parenthesis in the text as an exception, as they disrupt the flow of reading.

Similarly, abbreviations should also be used sparingly in the text. Please avoid abbreviations used for reasons of convenience or space (e.g., MA for "Mitarbeiter", PE for "Personal Entwicklung"). In contrast, common abbreviations of general usage are recommended (such as etc., e.g., etc., cf.). Commonly used abbreviations, e.g., for magazine titles, as exemplified in the following table, legal texts (e.g., BGB) or also

organisations (e.g., VW), can be used. Table 5 shows a few abbreviations of top-notch academic journals with its corresponding VHB ranking:

Abbreviation	Title of journals	VHB ranking
AMJ	Academy of Management Journal	A+
AMR	Academy of Management Review	A+
ASQ	Administrative Science Quarterly	A+
JAP	Journal of Applied Psychology	A
JOM	Journal of Management	A
JMS	Journal of Management Studies	A
SMJ	Strategic Management Journal	A
HRM	Human Resource Management	B

Table 5. Examples of respected scientific journals

6.2. Structure of a Scientific Paper

Scientific papers published in international journals are characterised by a relatively standardised structure. The following table shows the similarities and differences between empirical and conceptual papers:

Empirical paper	Conceptual paper
<ol style="list-style-type: none"> 1. Introduction 2. Theoretical Background 3. Development of Hypotheses 4. Methods <ol style="list-style-type: none"> 4.1. Research Design and Data Collection 4.2. Data Analysis 4.3. Results 5. Discussion <ol style="list-style-type: none"> 5.1. Theoretical and Practical Implications 5.2. Limitations and Future Research 5.3. Conclusion 	<ol style="list-style-type: none"> 1. Introduction 2. Theoretical Background 3. Development of Concept 4. Discussion <ol style="list-style-type: none"> 4.1. Theoretical and Practical Implications 4.2. Limitations and Future Research 4.3. Conclusion

Table 6. Examples of outlines for scientific articles

As illustrated in Table 6, the introduction, the theory chapter, the methods chapter (in the case of empirical work), the results chapter and the discussion chapter are typical elements of scientific papers. The emphasis and content of these chapters can differ depending on the type of research project. Here, not only differences between conceptual

and empirical research must be taken into account, but also the specifics of different forms of empirical studies (e.g., qualitative vs. quantitative studies).

Let us take a brief look at the typical contents of the individual chapters:

- The **introduction** is particularly important to catch the reader's attention. The introduction has to point out what is being done in your work and why this is relevant (e.g., what are your study's main contribution/new insights?).
 - In the **theory** chapter you lay the conceptual foundations for your work. While this chapter is often rather brief in qualitative studies and limited to the presentation of the state of art or description of basic concepts, quantitative studies entail a comprehensive development of the research hypotheses.
 - The **methods** chapter of empirical work describes the research context, the data collection (which data were collected, how the constructs of the research model were operationalized?), and the data analysis (e.g., which statistical methods were used?).
 - In the **results** chapter, the results of the work are presented. While the central result of conceptual articles lies in theory development (e.g., the development of a model and/or propositions), in empirical studies, e.g., the hypothesis tests (quantitative studies) are reported on the basis of statistical analyses.
 - The **discussion** synthesizes your findings, outlines your contributions to research and practice, and recognizes limitations of your work. Rather than merely repeating your key results, in this section you should discuss the implications of your thesis in an integrated manner. For example, you can address the following questions: What do my findings mean? How do they add to the literature? What are limitations of my work? What are avenues for future research?
- **Tip:** The introduction and discussion represent the frame of your thesis. After you have finished your work, read your introduction and then your discussion. The discussion should refer to the research question you formulated in the introduction. Have you answered this research question sufficiently?

7. Citation

Correct and careful citation plays a particularly important role in scientific work. The Institute of HRM checks all papers by means of a plagiarism software scan. If references are missing or sources are not marked, your submission might be considered as plagiarism

such that you fail. Every statement/argument that does not originate from your own thoughts must be comprehensively and precisely substantiated by means of citations. A single reference at the end of a long paragraph is usually not sufficient. If you want to refer to the findings of an article or the results of a study in a longer paragraph, mention this explicitly at the beginning of the paragraph (e.g., the theory of XYZ makes the following assumptions ...).

We recommend to cite according to Harvard⁵ or APA⁶, whereby APA is preferred. You can work with footnotes or cite in the text. Regardless of the choice of citation style, ensure consistency and uniformity of citation. The following are examples of in-text citation. If you use footnotes, the content of the brackets is transferred to the footnotes. When citing, always state the page number on which the information can be found in the original text. Exception: You refer to the results of empirical studies (that cannot be assigned to individual pages) or want to refer to a work as a whole (example: "the attribution theory of Kelley (1967) attempts to explain...").

- **One Author.** "Mitchel (2017, p. 1) argues that ..." or "It is argued that ..." (Mitchel, 2017, p. 1).
- **Two authors.** "Mitchel and Smith (2017, p. 1) argue that ..." or "It is argued that ... (Mitchel & Smith, 2017, p. 1)."
- **Three, four, or five authors.** In body text, the first citation must be stated with all names, e.g., "Mitchel, Smith and Thomson (2017, p. 1) argue that ..." or "It is argued that... (Mitchel, Smith, & Thomson 2017, p. 1)." After that, only the first author followed by an "et al." can be used: "Mitchel et al. (2017, p. 1) argue that ..." or "It is argued that ... (Mitchel et al., 2017, p. 1)".
- **Six or more authors.** Only the first author followed by "et al." is used (see example above).
- **Several sources by different authors.** When multiple works by different authors are to be referred to within a single thought, the authors are sorted alphabetically and separated by a semicolon: (Mitchel & Smith 2017, p. 1; Thomsen, Coyne, & Davis, 2015, p. 23; Wegge et al., 2018, p. 128)
- **The same authors from different years.** If an author or group of authors published different works from different years, they may be cited together in the parenthesis: Mitchel (2007, p. 1; 2013, p. 2; 2017, p. 3) or (Mitchel, 2007 p. 1; 2013, p. 2; 2017, p. 3).

⁵ For Harvard-guidelines, see: <https://www.mendeley.com/guides/harvard-citation-guide>

⁶ For APA guidelines, see: <https://www.mendeley.com/guides/apa-citation-guide>. For a list of references, see: <https://www.hibifo.de/resources/APA-6.pdf>

- ***The same authors from the same year.*** If an author or the same group of authors have published several works in the same year, they are sorted alphabetically in the list of references and marked with an a, b, c, etc.: Mitchel (2017a, p. 1) and (Mitchel, 2017b, p. 2).

When citing, make sure that you only cite sources that you have **actually read** – in particular, taking over chains of arguments from secondary sources is not in line with the expectations of scientific work. For example, if you want to refer to the results of a study or a theory, you should use and cite these primary sources. If the original source is not accessible to you or access to the academic article would require considerable effort, secondary sources can be used in these exceptional cases. For this, the primary source is mentioned first and a “cited in ... (secondary source)” is added: “A study by Lorde (1980) cited in Mitchel (2017, p. 75) ...” or “A study by Lorde showed that ... (Lorde, 1980, cited in Mitchel, 2017, p. 75)”. The secondary source Mitchel (2017) is then listed in full in the list of references, while the primary source “Lorde (1980)” is not included.

8. List of References

The reference section (exclusively) lists all sources you have used in your thesis⁷ (in the text, footnotes, figures, tables, etc.) in alphabetical order. If an author has written several works, they are listed chronologically, starting with the oldest source.

The following is an example of how the references appear in the list of references, according to the APA style and depending on the number of authors and the form of publication. For a detailed list and "special cases", see the APA Style (6th) Short Manual⁸.

8.1. Books/ Monographs

Authors surname, initials. (Year). *Title* (edition). Place: publisher.

- *Example for books with one author:*
Chesbrough, H. W. (2003). *Open innovation: The new imperative for creating and profiting from technology*. Harvard Business Press [optional: Publishing place].
- *Example for books with two until seven authors:*
Cyert, R. M., & March, J. G. (1963). *A behavioral theory of the firm (Vol. 2)*. Prentice-Hall [optional: Publishing place].

⁷ Exception: the primary source, if you cite indirectly through a secondary source (See chapter 3, 7).

⁸ For an APA style short manual see: <https://www.hibifo.de/resources/APA-6.pdf>

8.2. Collected Editions/ Book chapters or Contributions

Authors surname, initials. (Year). Title of chapter. In editors' initials., editors' surname (Ed.). *Title of the book* (pages of the chapter). Place: publisher.

- *Example for a book chapter:*
Tajfel, H., & Turner, J. (1979). An integrative theory of intergroup conflict. In J. A. Williams & S. Worchel (Eds.). *The social psychology of intergroup relations* (pp. 33–47). Belmont: Wadsworth.

8.3. Journals/ Journal Articles

Authors surname, initials. (Year). Title of the article. *Titel of the journal, Volume*(Issue), pages.

- *Example for a journal article:*
Piening, E. P., Salge, T. O., Antons, D., & Kreiner, G. E. (2020). Standing together or falling apart? Understanding employees' responses to organizational identity threats. *Academy of Management Review, 45*(2), 325–351.

8.4. Websites

Author/ organization (year). *Title of the article* [optional: Type of article]. Retrieved from <https://hyperlink.de> [dd.mm.yyyy].

- *Examples for websites:*
McKinsey & Company (2007). *Women matter. Gender diversity, a corporate performance driver*. Retrieved from <https://www.raeng.org.uk/publications/other/women-matter-oct-2007> [22.03.2021].

9. Notes on Submission

Submission of theses:

Term/ seminar papers

Please send an e-mail with your paper attached to the Secretary of the Institute of HRM as a PDF and as a Word file to:

sekretariat@pua.uni-hannover.de.

The date of sending the e-mail counts for timely submission.

Bachelor/ master theses | The submission of hardcopies, plus an electronic version, should be made during office hours in the Office of the Dean of Studies (Studiendekanat) (or by appointment or by post-delivery).
In the case of **post-delivery**, we recommend using a registered mail with return receipt (Versand per Einschreiben mit Rückschein). The post stamp counts for timely submission. Submit your post receipt and your assignment sheet (Vergabebblatt) to the Studiendekanat for confirmation in a timely manner.
Do **not** put your thesis into the post box of the department or gatekeeper! You must **not** have an academic leave of absence at the time of submission!

Important information about Bachelor theses | <https://www.wiwi.uni-hannover.de/de/studium/im-studium/pruefungsinformationen/abschlussarbeiten/bachelorarbeit/b-sc-wiwi-po-2017/waehrend-bachelorarbeit/>

Important information about Master theses | <https://www.wiwi.uni-hannover.de/de/studium/im-studium/pruefungsinformationen/abschlussarbeiten/masterarbeit/m-sc-wiwi-po-2018/waehrend-masterarbeit/>

Submission of theses during the COVID-19 pandemic:

Bachelor/ master theses | Submission in electronic form with scanned signature at the declaration of authorship by e-mail in the Studiendekanat as a PDF document to: studiendekanat@wiwi.uni-hannover.de. Please take your supervisors and examiners in "CC" when submitting your thesis. The date of sending the e-mail counts for a timely submission.

Attention: There might be a limitation of the size of the attachment depending on the provider. At the LUH, there is a limitation on receiving e-mail attachments of 100 MB.

Alternatively, by post: Send thesis by USB stick or CD by post ("registered mail with return receipt") to the Studiendekanat. The post stamp counts for timely submission.

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news

<https://www.wiwi.uni-hannover.de/de/corona/>

Appendix 1 – List of References (Example)

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Appendix 2 – Cover Page of Bachelor Theses

(Thema)

Bachelorarbeit

zur Erlangung des akademischen Grades „Bachelor of Science (B.Sc.)“ im Studiengang
Wirtschaftswissenschaft der Wirtschaftswissenschaftlichen Fakultät der Leibniz
Universität Hannover

vorgelegt von

Name: Musterfrau/mann

Vorname: Maxime/Maximilian

Geb. am: dd.mm.yyyy

in: Musterstadt

PrüferIn: Prof. Dr. M. Musterfrau/mann

Ort, Datum*

*(tatsächliches Abgabedatum)

Appendix 3 – Cover Page of Master Theses

(Thema)

Masterarbeit

zur Erlangung des akademischen Grades „Master of Science (M.Sc.)“ im Studiengang
Wirtschaftswissenschaft der Wirtschaftswissenschaftlichen Fakultät der Leibniz
Universität Hannover

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Appendix 4 – Ehrenwörtliche Erklärung

Hiermit versichere ich, dass ich die vorliegende Arbeit selbstständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt habe, dass alle Stellen der Arbeit, die wörtlich oder sinngemäß aus anderen Quellen übernommen wurden, als solche kenntlich gemacht sind und dass die Arbeit in gleicher oder ähnlicher Form noch keiner Prüfungsbehörde vorgelegt wurde.

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