

Praxisbericht

Fragestellung:

Hier steht eine sehr wichtige Fragestellung, die den ganzen Praxisbericht beeinflussen wird

Modul Modul

Dozent Dozent

Datum Datum

Name Name

Immatrikulationsnummer Ik.Nr.

E-Mail Email

Kooperationsunternehmen Unternehmen

Wortzahl Wortzahl

Inhaltsverzeichnis

Inhaltsverzeichnis	Ι
Abkürzungsverzeichnis	II
Abbildungsverzeichnis	III
Tabellenverzeichnis	IV
1 Einleitung	1
Literaturverzeichnis	II
KI Tool-Dokumentation	III
Anhänge Anhang 1	
Declaration of Honor	\mathbf{V}

Abkürzungsverzeichnis

Abkürzung Langform

 ${\bf Nocheine Abk\"{u}rzung} \ {\rm Langform}$

 ${\bf Wiedereine Abk\"{u}rzung} \ {\rm Langform}$

Abbildungsverzeichnis

Tabellenverzeichnis

1 Einleitung

Literaturverzeichnis

Aigner, Martin, Günter M Ziegler und Karl H Hofmann. Das BUCH der beweise. Bd. 3. Springer, 2015.

Parusiński, Adam und Piotr Pragacz. "A formula for the Euler characteristic of singular hypersurfaces". J. Alg. Geom. 4 (1995): 337–351.

KI Tool-Dokumentation

Anhänge

Anhang 1

Anhang 2

Declaration of Honor

I hereby declare that I

- 1. wrote this practical report, for which the following declarations also apply, without the assistance of others.
- 2. have critically evaluated and independently verified the accuracy and validity of information generated by AI tools, ensuring a comprehensive review of all references and outputs provided by these tools before integrating them into my academic work.
- 3. have provided a table according to the requirements in People & Leadership.
- 4. have marked direct quotes used from the literature and the use of ideas of other authors as well as information generated by AI tools at the corresponding locations in the practical report.
- 5. have not presented this practical report for any other exam.

I acknowledge that a false declaration will have legal consequences.

Hamburg, dd.mm.yyyy

I accept that HSBA may check the originality of my work using a range of manual and computer-based techniques, including transferring and storing my submission in a database for the purpose of datamatching to help detect plagiarism.

Hamburg, dd.mm.yyyy