Literature (Steering)

Gillespie, T. (2021). *Fundamentals of Vehicle Dynamics* (Revised edition.). SAE International. <https://doi.org/10.4271/9781468601770>  
[Fundamentals of Vehicle Dynamics](../../../../Resources/Fundamentals%20of%20Vehicle%20Dynamics)

More literature coming soon!

Autonomous steering Thesis:

<https://webthesis.biblio.polito.it/secure/18713/1/tesi.pdf’>

Design and implementation of an Electric Power Steering system for a Formula Student Driverless vehicle

https://webthesis.biblio.polito.it/secure/16285/1/tesi.pdf

UTSMA resources:

[**2019 Steering Calculations.xlsx - Google Sheets**](https://docs.google.com/spreadsheets/d/1Y2ApV_XOPfjRkaZcw6suEL1fR_TUZgcm/edit?gid=1971154106#gid=1971154106)

[**UTS Autonomous Motorsports 2020 Design Justification v2.4 - steering Imraan.docx - Google Docs**](https://docs.google.com/document/d/1bACGXriVl_fKkaOTFoTQvIqzYFzKyO65/edit#heading=h.gjdgxs)

[**AS.03 Autonomous Steering System.docx - Google Docs**](https://docs.google.com/document/d/126XL70dX8oCmwhQyV0j_52WVkSlrhQts/edit)

[**Concept Review Steering.docx - Google Docs**](https://docs.google.com/document/d/10xD2WKnqCsCI66EuXW9XbbRY59yIaxaW/edit)

[**Design Justification - Steering - Imraan.docx - Google Docs**](https://docs.google.com/document/d/1nbT6XUCANAS38ksT2GR8_rzs_eJ1rsbU/edit#heading=h.dl0kya12tggy)