**Gurobi** is a **powerful decision intelligence technology** used for mathematical optimization. [It enables organizations to make optimal decisions quickly, addressing complex business challenges across various industries](https://www.gurobi.com/) [1](https://www.gurobi.com/). Here are **five free resources** where you can learn more about Gurobi:

1. [**Gurobi Optimization**](https://www.gurobi.com/): The official website provides comprehensive information about Gurobi, including tutorials, case studies, and documentation[1](https://www.gurobi.com/).
2. [**Linear Programming Tutorial**](https://www.gurobi.com/resources/linear-programming-tutorial/): This tutorial series covers linear programming concepts, modeling, and solving techniques. [It’s suitable for data scientists, engineers, and business analysts](https://www.gurobi.com/)[2](https://www.gurobi.com/resources/linear-programming-tutorial/).
3. [**Gurobi Optimization YouTube Channel**](https://www.youtube.com/user/GurobiVideos/videos): Explore video content on Gurobi, including solver features, case studies, and practical examples[3](https://www.youtube.com/user/GurobiVideos/videos).
4. [**Getting Started with the Gurobi Python API**](https://support.gurobi.com/hc/en-us/articles/17278438215313-Tutorial-Getting-Started-with-the-Gurobi-Python-API): Learn how to use Gurobi with Python through the gurobipy extension module[4](https://support.gurobi.com/hc/en-us/articles/17278438215313-Tutorial-Getting-Started-with-the-Gurobi-Python-API).
5. [**Academic License Program**](https://www.gurobi.com/): If you’re an academic, you can access Gurobi’s full-featured solver for free to support your research and learning[1](https://www.gurobi.com/).

Feel free to explore these resources and enhance your understanding of Gurobi! 🚀