# **Gantt Chart References**

Abdelazim, Z. (2021). Project Management-Gantt Chart. *Available at SSRN 4453514*. <https://papers.ssrn.com/sol3/Delivery.cfm?abstractid=4453514>.

Andersen, E. S., Grude, K. V., & Haug, T. (2025). *Goal directed project management: effective techniques and strategies*. Taylor & Francis. <https://books.google.com/books?hl=en&lr=&id=QLqFEQAAQBAJ&oi=fnd&pg=PP12&dq=project+management+techniques&ots=tRmEMKEBZm&sig=MB7g6OUl1CU1Ow-XFEy3TD7bBPY>.

Bianconi, F. (2024). Gantt Charts. In *Data and Process Visualisation for Graphic Communication: A Hands-on Approach with Python* (pp. 175-181). Cham: Springer Nature Switzerland. <https://link.springer.com/chapter/10.1007/978-3-031-57051-3_13>.

Brewer, J. L., Dittman, K. C., & Thomas, P. J. (2025). *Methods of IT project management*. Purdue University Press. <https://books.google.com/books?hl=en&lr=&id=WY1SEQAAQBAJ&oi=fnd&pg=PT6&dq=gantt+chart+project+management&ots=71CTW9Qi7o&sig=9sOmiNUsE7Risr9HfgQ4shktxdQ>.

Chatzidaki, E., Papavlasopoulou, S., Jaccheri, L., & Giannakos, M. (2025, June). Identifying Project Management Skills in Industry-Driven Capstone Projects. In *Proceedings of the 33rd ACM International Conference on the Foundations of Software Engineering* (pp. 959-969). <https://dl.acm.org/doi/pdf/10.1145/3696630.3727252>.

Ismail, S. M. A., & Salama, G. E. (2025). Components and Architecture of Project Management Information Systems: Exploring PMIS Dynamics. In *Project Management Information Systems: Empowering Decision Making and Execution* (pp. 49-98). IGI Global Scientific Publishing. <https://www.igi-global.com/chapter/components-and-architecture-of-project-management-information-systems/373083>.

Maravas, A., & Pantouvakis, J. P. (2025). Schedula Anima: Dynamic Visualization of Gantt Charts and Resource Usage Graphs in Project Scheduling. *Buildings*, *15*(3), 393. <https://www.mdpi.com/2075-5309/15/3/393>.

Molinari, A. (2023). Project Plan Structure: The Gantt Chart and Beyond. *IEEE Technology and Engineering Management Society Body of Knowledge (TEMSBOK)*, 189-203. <https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119987635.ch12>.

O’Regan, G. (2025). Tools for Project Management. In *Guide to Software Project Management* (pp. 261-270). Cham: Springer Nature Switzerland. <https://link.springer.com/chapter/10.1007/978-3-031-80578-3_15>.

Pawlak, P. (2025). Practical Aspects of Project Management. In *International Managerial Skills in Higher Education Institutions* (pp. 247-272). IGI Global Scientific Publishing. <https://www.igi-global.com/chapter/practical-aspects-of-project-management/363375>.

Rizzi Omura, T. (2025). A diary-based thesis on web development & project management. <https://www.theseus.fi/bitstream/handle/10024/890262/Omura_Thom%C3%A1s.pdf?sequence=2>.

Solan, D. (2025). Planning and Controlling Startup Projects Applying Critical Chain Project Management. In *Tomorrow's Data Empowered Project Management: Agile Decision Making, Sustainability and AI* (pp. 81-100). Cham: Springer Nature Switzerland. <https://link.springer.com/chapter/10.1007/978-3-031-84017-3_5>.

Souza Valadares, F., Souza Moura, N. C., Fernandes Pereira, T. N., & de Oliveira Arantes, M. (2024). Identification of the Main Traditional Project Management Methods Through a Systematic Literature Review. *International Journal of Advanced Computer Science & Applications*, *15*(6). <https://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=2158107X&AN=178397309&h=25mZDI3lWye5%2Fwf%2BfF0A4JmukdzF3uYkFPyp65ITNNPkmRyWCtz3%2F5qBzYQpaH3A42Tgi4pAwdNepTANjYO%2Bvg%3D%3D&crl=c>.

Sunny, M. N. M., Sakil, M. B. H., & Al, A. (2024). Project management and visualization techniques a details study. *Project Management*, *13*(5), 28-44. <https://www.researchgate.net/profile/Md-Nagib-Mahfuz-Sunny/publication/384897053_Project_Management_and_Visualization_Techniques_A_Details_Study/links/670d188a77bab74415a0cc34/Project-Management-and-Visualization-Techniques-A-Details-Study.pdf>.

Varajão, J., Fernandes, G., & Silva, H. (2020). Most used project management tools and techniques in information systems projects. *Journal of Systems and Information Technology*, *22*(3), 225-242. <https://www.academia.edu/download/90161464/9._PR_Jurnal_Project_Management.pdf>.

Varajão, J., Guerreiro, S., Marques, R. P., & Pinto, C. S. (2025). Influence of project management tools and techniques on the success of information systems projects. *International Journal of Project Organisation and Management*, *17*(2), 168-182. <https://www.inderscienceonline.com/doi/abs/10.1504/IJPOM.2025.146729>.

Velikov, V., & Ivanova, G. (2025, June). Intelligent Software Project Management: A Novel Approach to Risk Analysis and Resource Allocation. In *2025 International Conference on Computer Systems and Technologies (CompSysTech)* (pp. 1-8). IEEE. <https://ieeexplore.ieee.org/abstract/document/11136946/>.

Wadhwa, K. (2024). The Role of Gantt Chart in the Project Management. <https://www.theseus.fi/bitstream/handle/10024/865913/Wadhwa_Kanika.pdf>.

Waghmare, C. (2025). Managing Tasks with Microsoft Project. In *Microsoft Project Essentials: Plan, Manage, and Deliver Projects with Confidence* (pp. 69-101). Berkeley, CA: Apress. <https://link.springer.com/chapter/10.1007/979-8-8688-1563-8_3>.

Waghmare, C. (2025). Resource Management Using Microsoft Project. In *Microsoft Project Essentials: Plan, Manage, and Deliver Projects with Confidence* (pp. 103-130). Berkeley, CA: Apress. <https://link.springer.com/chapter/10.1007/979-8-8688-1563-8_4>.