**Sources:**

[1] Linh Tran, “The Importance of Time Management (Aspects of Project Management Part 1)”, [https://www.inloox.com/company/blog/articles/the-importance-of-time-management-aspects-of-project-management-part-1/](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[2] Ariane von Berg, “Effective Time Management with Pareto and Eisenhower”, [https://www.inloox.com/company/blog/articles/effective-time-management-with-pareto-and-eisenhower/](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[3] Elizabeth Harrin, “Project Time Management Process Plan”, [https://www.thebalancecareers.com/what-is-project-time-management-3879177](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[4] Elizabeth Harrin, “Alternative to Gantt Charts”, [https://www.thebalancecareers.com/alternatives-to-gantt-charts-2779594](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[5] David H. MacDonald, “PMI/ESA project time management function”, [https://www.pmi.org/learning/library/time-management-project-functions-schedules-5723](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[6] Andreas Tremel, “Effective Time Management for Project Success”, [https://project-management.com/effective-time-management-for-project-success/](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[7] Jessie L. Warner, “Four Steps to Project Time Management”, [https://www.projectsmart.co.uk/four-steps-to-project-time-management.php](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[8] Ankit Rastogi, “10 Essential Time Management Strategies”, [https://www.greycampus.com/blog/project-management/ten-essential-time-management-strategies](https://www.cs.bgu.ac.il/~elhadad/se/psp1.html)

[9] Ashish Kedia, answer to “How should a computer science student manage or divide his time and energy?”, <https://www.quora.com/How-should-a-computer-science-student-manage-or-divide-his-time-and-energy>

[10] Michael Elhadad, “Lecture 3: Time Management”, <https://www.cs.bgu.ac.il/~elhadad/se/psp1.html>