Article listing for Online Innovation BootCamp

**Inno Cards 2.0**

##### Hero, L-M. (2024). InnoCards 2.0 DBE: Innovation competence in a multidisciplinary team in design-based education. Publications of Häme University for applied sciences. <https://urn.fi/URN:ISBN:978-951-784-848-0>

**Design Thinking:**

Ackermann, R. (2023). Design Thinking Was Supposed To Fix The World. Where Did It Go Wrong? Retrieved 17th September 2025 from  
[Design thinking was supposed to fix the world. Where did it go wrong? | MIT Technology Review](https://www.technologyreview.com/2023/02/09/1067821/design-thinking-retrospective-what-went-wrong/)Cai, Y., Lin, J., Zhang, R., Qiao, J., Shang, Y. (2025). When Does Design Thinking Promote Radical and Incremental Innovation? The Moderating Role of the Innovation Stage. Technovation 146 (2025). [When does design thinking promote radical and incremental innovation? The moderating role of the innovation stage - ScienceDirect](https://www.sciencedirect.com/science/article/abs/pii/S0166497225001300?via%3Dihub)

Jussila, J., Siintoharju, S.-M., & Galiot, R. (2023). Design thinking mindset and some common misconceptions. *HAMK Unlimited Journal*, 28.11.2023.  
[Design thinking mindset and some common misconceptions - HAMK Unlimited  
  
van Uffelen, N., Vermaas, P., Pesch, U. (2024). Dealing with Wicked Problems: Normative Paradigms for Design Thinking. She Ji: The Journal of Design, Economics, and Innovation. Volume 10, Issue 4, 2024. https://doi.org/10.1016/j.sheji.2024.11.003.  
  
von Thienen, J.P.A., Clancey, W.J., Corazza, G.E., Meinel, C. (2018). Theoretical Foundations of Design Thinking. In: Plattner, H., Meinel, C., Leifer, L. (eds) Design Thinking Research. Understanding Innovation. Springer, Cham. https://doi.org/10.1007/978-3-319-60967-6\_2](Design%20thinking%20mindset%20and%20some%20common%20misconceptions%20-%20HAMK%20Unlimitedvan%20Uffelen,%20N.,%20Vermaas,%20P.,%20Pesch,%20U.%20(2024).%20Dealing%20with%20Wicked%20Problems:%20Normative%20Paradigms%20for%20Design%20Thinking.%20She%20Ji:%20The%20Journal%20of%20Design,%20Economics,%20and%20Innovation.%20Volume%2010,%20Issue%204,%202024.%20https://doi.org/10.1016/j.sheji.2024.11.003.von%20Thienen,%20J.P.A.,%20Clancey,%20W.J.,%20Corazza,%20G.E.,%20Meinel,%20C.%20(2018).%20Theoretical%20Foundations%20of%20Design%20Thinking.%20In:%20Plattner,%20H.,%20Meinel,%20C.,%20Leifer,%20L.%20(eds)%20Design%20Thinking%20Research.%20Understanding%20Innovation.%20Springer,%20Cham.%20https://doi.org/10.1007/978-3-319-60967-6_2)**Design Sprint:**

Figureido, L., B., (2019). Design Sprint versus Design Thinking: A Comparative Analysis. Revista gestão da produção operações e sistemas  
  
Huić, I., Horvat, N., Škec, S. (2023) ‘Design Sprint: Use of Design Methods and Technologies’, in *Proceedings of the International Conference on Engineering Design (ICED23),* Bordeaux, France, 24-28 July 2023. DOI:10.1017/pds.2023.132  
  
Schindler Creations. (2021). Design Sprint Process: Your Complete Guide to Running a Design Sprint. Retrieved 17th September from   
[Design Sprint Process: Your Complete Guide to Running a Design Sprint | by Schindler Creations | Schindler Creations | Medium](https://medium.com/schindler-creations/design-sprint-process-your-complete-guide-to-running-a-design-sprint-e64d8f1136eb)Seppänen, L. & Jussila. J. (2023). Scrum in Design Factory Projects. *HAMK Unlimited Professional,*10.11.2023.  
[Scrum in Design Factory Projects - HAMK Unlimited](https://unlimited.hamk.fi/yrittajyys-ja-liiketoiminta/scrum-in-design-factory-projects/)