

- SmartDraw, LLC. (2017). Swim Lane Diagram. Recovered on November, 2017 from: <https://www.smartdraw.com/swim-lane-diagram/#whatisSwimlane>
- SmartDraw, LLC. (2017). Value Stream Map. Recovered on November, 2017 from: <https://www.smartdraw.com/value-stream-map/>
- Sterling, J. & Lambert, D. (1989). Customer Service Research: Past, Present and Future. *International Journal of Physical Distribution & Materials Management*, Vol. 19. Issue: 2, pp. 2-23.
- Toomey, J. (2000). *Inventory Management: Principles, Concepts and Techniques*. USA: Kluwer Academic Publishers.
- Universidad Nacional Autónoma de México. (2016). *Guía de Ingeniero Industrial*. Recovered on November, 2017 from: <http://www.ingenieria.unam.mx/~guiaindustrial/disenoinfo/6/1.htm>
- Visser, J. (2014). *Lean in the warehouse*. Recovered on November, 2017 from: https://www.erim.eur.nl/fileadmin/user_upload/Lean_in_the_warehouse_-_Jeffrey_de_Visser.pdf
- Womack, J. & Jones, D. (2005). *Lean Thinking: Cómo utilizar el pensamiento Lean para eliminar los despilfarros y crear valor en la empresa*. España: Ediciones Gestión 2000.

Kathia Montserrat Montalvo González Graduated professional from the University of Monterrey as Industrial and Systems Engineer Cum Laude. She has experience in topics such as logistics and supply chain, inventory management and optimization, transportation and distribution.

Adriana Margarita Verduzco Guzmán is a graduated professional in the degree of Industrial and Systems Engineering with a minor in Operations Management at the Universidad de Monterrey, in San Pedro Garza García, Nuevo Leon, Mexico. She studied abroad in JAMK University of Applied Sciences, in Jyväskylä, Finland, for six months. She has experience in topics such as logistics and supply chain, inventory management and optimization, project management and PMI methodology. Prior industry experience includes management positions at Home Depot, FEMSA Commerce and Mega Alimentos. She currently works as an Oracle WMS Analyst for Schneider Electric giving support to warehouses with Oracle system around the world.

Mariana Frías Canales Graduated professional from Universidad de Monterrey as Industrial and Systems Engineer. Studied abroad in the University of Girona, in Girona, Spain, for six months. Won first place in General Electric's Lean Challenge in the GE motors plant. She has experience in topics such as inventory and warehouse management, and systems simulation. Prior industry experience includes management positions at General Electric and CEMEX. Currently works as a Planner Buyer in Daimler Buses Mexico.

Teresa Verduzco-Garza Is an associated professional of Universidad de Monterrey. She received a BS in Industrial and Systems Engineer at UDEM, an MBA in UDEM, a master in International Commerce at UDEM and currently she is a PhD candidate in Supply Chain Management from UANL. Her current research involves logistic clusters and supply chain management. Prior industry experience includes management positions at General Electric, John Deere and Pepsico-Gameasa.

Fátima Briceno de la Rosa Graduated professional from UANL, Bachelor of Commerce and International Relations. She has experience in topics such customs, national and international trading, logistics and import and export. Prior industry experience includes management positions at Kuehne + Nagel, UPS and Daimler AG.