**BIBLIOGRAFÍA LEAN SOFTWARE DEVELOPMENT**

**Documentación general**:

<https://en.wikipedia.org/wiki/Lean_software_development>

<https://www.javiergarzas.com/2012/10/lean-software-development-2.html>

<https://www.productplan.com/glossary/lean-software-development/>

**Artículos (en algunos es necesaria la VPN de la UGR)**:

<https://ieeexplore.ieee.org/document/4222727>

<https://assets.vector.com/cms/content/consulting/publications/Ebert_LeanDevelopment_Intro_IEEESoftware2012.pdf>

Citas del documento de assets.vector.com:

| APA | Ebert, C., Abrahamsson, P., & Oza, N. (2012). Lean software development. *IEEE Computer Architecture Letters*, *29*(05), 22-25. |
| --- | --- |
| ISO 690 | EBERT, Christof; ABRAHAMSSON, Pekka; OZA, Nilay. Lean software development. *IEEE Computer Architecture Letters*, 2012, vol. 29, no 05, p. 22-25. |
| MLA | Ebert, Christof, Pekka Abrahamsson, and Nilay Oza. "Lean software development." *IEEE Computer Architecture Letters* 29.05 (2012): 22-25. |

<https://ieeexplore.ieee.org/document/6226341>

**Los siete principios del Lean Software Development**:

<https://netmind.net/es/lean-software-development-lsd-los-siete-principios/>

<https://www.planview.com/resources/articles/lkdc-principles-lean-development/>

<https://www.netguru.com/blog/lean-software-development>

<https://medium.com/@sofiia./lean-principles-types-lean-startup-lean-software-development-and-examples-32e15e2e0fe1>