



Continuing Education Hours Documentation Form

To: Jin Yin, Haiyuan Lan, mingxiang mu, Xuelin Wang, Lijiaocheng, Yi Zhang, Jieying Zhu, Tan Yanfang, Qi Guo, xiang feng, Lixin Yu, Jun Chen, Xiao Feng, WangYanhong, Chunhua Shen, YALING JIN, Yangou Zhou, Jialei chen, Yongchun Dai, Nan Li, Jiang Hu, Yifeng Gao, Shenghui Zhai, Yue Chen, Shenxi.Ai, Guoliang Tang, jidong lu, Penglin, wang yiyun, ZENG SHASHA, Xiaozhou Wen, Zheng Jiayuan, Bo Shen, Wang Liyu

From: SCOM

Course Taken:

The Link: <http://event.31huiyi.com/1829486151?tttt=2020>

Means: online

Lecture Name: No scheduling is ok. Why insist on scheduling?

Date & Time: May 20, 8 PM to 9:30 PM

Professional Development Points: 1.5

Contents Introduction :

How much of an organization's cost can be reduced by JIT without scheduling?

The three musketeers of plan management, demand plan management, supply plan management and production plan management. Let's discuss the production plan in this seminar. This is not APS, but SDBR theory in TOC.

Although this is derived from OPT with the goal of just-in-time delivery JIT, APS is scheduled and rescheduled, and SDBR may not schedule production resources.

1. Define what is scheduling;
2. For example of no scheduling, Toyota's supermarket replenishment pull and sequential pull;
3. Non-scheduled process and demonstration, from order receiving to shipment, explained step by step;
4. Summary: the manager's responsibility is to lead the team to break the inertia, switch from scheduling to non-scheduling, reduce production planning and control costs with "artificial intelligence", and lean the process.

Instructor Introduction**JP Zhao**

JP Zhao, CQT quality control technician, China productivity center (CPC) 2nd TQA consultant.

He graduated from st. John's university of science and technology with a major in mechanical engineering. He is now in JP Zhao's management consulting studio: process rationalization consultant, TOCLSS (toc-lean - 6Sigma) consultant and other positions. He has published "lean TOC practice guide" and "leading TLS with TOC on the road of single snatching".

Employer/Presenter's signature: 