







Continuing Education Hours Documentation Form

To: Qi Guo, Jin Yin, Yuqing Zhao, Iin ma, Yan YANG, Yi Zhang, Yue Chen, mingxiang mu, Ling Chen, Qing Cai, Haiyuan Lan, jidong lu, Wang Yiyun, WANG SHAN, xiaofei yan, Weizhen Chen, ZHIJUN WANG, Liang Song, Lin Peng, Xuelin Wang, Lizhaohui, Xiaozhou Wen, Xiaofeng Li, TaoQu, Wei Yang, Shenzhen Zhang, Ling Liu, Haibing Jiang, Xiaoxi Li, Junhui Zhou, Ying Zhang, Hui Yao, Zheng Jiayuan, xiang feng, DINGZHEN WU, Yanli Xu, YU YANYAN, JUAN SONG, Zhihong Chen, Nan Li, Shenghui Zhai, WEIHUI SUN, Guoji Zhang, CAN TANG, YALING JIN, Guoliang Tang, Yangou Zhou, Junzhuang, WANG CHENG, Weihua Tang

From: SCOM

Errand Dagamindian	
Event Description	0

The poster hyperlink:	1	http://event.31huiyi.com/1950	059853
Event Name:	Data modeling for pr	oduction management - Basic	Application of Excel Solver
Venue: online	Event No.		November 04, 2020; 21:00-22:30
Event Hours:	1.5 h	; Professional Development	Points: 1.5

Event Introduction:

This webinar will introduce the most commonly used Excel Solver application. Through practical operation cases, you will learn how to use Excel Solver to build and get the optimization scheme. Through learning, the students will master the types of data collected in the early stage for production process analysis and production process quantification. Through calculation, provide the decision-making level of the company about the supply chain production and manufacturing optimization scheme.

- 1. How to establish a production flow chart?
- 2. How to quantify the tasks of the whole system and each subsystem?
- 3. Installation, analysis thinking, data modeling and simulation optimization results of data simulation software

Instructor Introduction

Jenny He

M.S. in Supply Chain Management; MIT, Micromaster in Principal of Manufacturing; 6 Sigma (Green Belt); CSCP-APICS.

.Jenny has over 10 years combined experience in product marketing and supply chain management in hi-tech manufacturing, both in Asia and the U.S. Markin Yu

Employer/Presenter's signature: