

# MESA+ NanoLab organises

UNIVERSITY OF TWENTE

Date: March 17, 2017  
Program: Lunch & Learn  
Speaker: J.R. Gaines  
Location: Carre 3E

**Because the lunch is included, you have to sign in!**

Send an e-mail to: [s.u.koch@utwente.nl](mailto:s.u.koch@utwente.nl) before March 13, 2017

# Kurt J. Lesker Company

The Kurt J. Lesker Company provides a family of courses on vacuum technology, vacuum-enabled processing and hardware under the banner Lesker University.

**On March 17, 2017** MESA+Nanolab will organise for Kurt J. Lesker Company the following lunch and courses:

- |    |                  |   |
|----|------------------|---|
| 1. | 09.15-12.30 hrs. | Physical Vapor Deposition and Thin Film Growth Models |
|    | 10.45-11.00 hrs. | Short break   |
|    | 12.30-13.15 hrs. | Lunch   |
| 2. | 13.15-14.30 hrs. | Introduction to Atomic Layer Deposition               |

**[About Lesker University](#)**

Sharron Koch | MESA+ NanoLab Secretariat | +31 53 489 1050

MESA+ is one of the largest nanotechnology research institutes in the world, delivering competitive and successful high quality research. It unites scientific disciplines, and builds fruitful international cooperation to excel in science and education. MESA+ has created a perfect habitat for start-ups in the micro- and nano-industry to become established and then mature.

The institute employs 525 people of whom 300 are PhD candidates or postocs. With its NanoLab facilities the institute holds 1250 m2 of cleanroom space and state of the art research equipment. MESA+ has been the breeding place for more than 45 high-tech start-ups to date.  
[www.utwente.nl/mesaplus](http://www.utwente.nl/mesaplus)