



SIEMENS
Ingenuity for Life

Certification

Siemens Digital Industries Software

This is to certify that

TAEYEUAL YI

has successfully completed the Siemens Digital Industries Software certification exam required

NX CAD Design Academic

awarded on

02-20-2020

Bob Haubrock
Senior Vice President of Product Engineering Software
Siemens Digital Industries Software

Dora Smith
Senior Director, Global Academic Program
Siemens Digital Industries Software

Certificate registration number: Cptug72vu



PSU Siemens NX CAD Certification Exam & 3D Printing Training Course

1. Purpose of the Course

- 1) Exam Preparation of the International Siemens NX CAD Design Certification
- 2) Application of 3D Printing Technology with Siemens NX 3D models

2. Course Participants (Male+Female)

Students, Graduated, Engineers, Managers, Industrial professionals, etc.

3. Course Venue: Industry 4.0 Center (G-A18, Building No.105, PSU)

4. Registration and Course Schedule

- 1) Registration Form: Link - <https://flowto.it/Nie8sqxW?fc=0>

* **Registration Numbers Limited: Max.11**

* **After the registration form is filled out, we will contact you individually**

- 2) Course Schedule: **March 17 – April 11(24 hours)**



Registration
QR Code

Class	Date	Hours	Time
1. Siemens NX & Official Certification Exam Introduction	17-Mar(Wed)	3	6:00pm-9:00pm
2. NX CAD Design 2D Drafting & 3D Modelling	21-Mar(Sun)	3	6:00pm-9:00pm
3. NX 3D Modelling(Drawing Sheets) & Individual Project Launch	24-Mar(Wed)	3	6:00pm-9:00pm
4. NX 3D Modelling & Parts Assembly	28-Mar(Sun)	3	6:00pm-9:00pm
5. 3D Scanning & 3D Modelling (Reverse Engineering)	31-Mar(Wed)	3	6:00pm-9:00pm
6. NX 3D Modelling & 3D Printing	04-Apr(Sun)	3	6:00pm-9:00pm
7. NX Analysis & Simulation/3D Printing	07-Apr(Wed)	3	6:00pm-9:00pm
8. NX Individual Project Close/Final 3D Printing(*Take the official NX Certification Exam when you are available in the PSU Lab)	11-Apr(Sun)	3	6:00pm-9:00pm
TOTAL COURSE HOURS		24	

- 3) Tuition Fee: **PSU Students, Alumni, Faculty etc.(SAR 800), Non-PSU(SAR 1,000)**

- 4) Instructor & Contact Point: Eng.TaeYeual Yi (NX CAD Design Certification Holder)

054-936-4551, Email: tyyi@psu.edu.sa

4. Benefits

- 1) Training Course Completion Certification by PSU Industry 4.0 Center
- 2) Use of 3D printers and Computers in PSU during the course
- 3) Use of the Lab & Guidance for the International NX CAD Certification Exam