This is to certify that

TAEYEUAL YI

has successfully completed the Siemens Digital Industries Software certification exam require

NX CAD Design Academic

awarded on

02-20-2020 Pobel RAS

Senior Vice President of Product Engineering Software Siemens Digital Industries Software



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



Certificate registration number:

Cptuc72vu

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
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
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
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





