



OFFICE OF THE VICE PRESIDENT FOR ACADEMIC AFFAIRS

MEMORANDUM

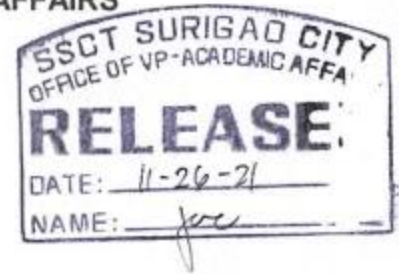
REFERENCE NO. : SSCT- OVPAA –11–05, Series 20

Date : November 26, 2021

To : *(Please see attached file)*

From : THE VICE PRESIDENT FOR ACADEMIC AFFAIRS

SUBJECT : **AUTOCAD TRAINING**



In the exigency of the service, you are hereby advised to participate on the aforementioned activity via Zoom on November 27 and December 4, 2021 at 10:00 AM – 5:00 PM

Attached herewith is the communication sent by AUTODESK Academic Authorize Training Center.

Please be guided accordingly.


EMMYLOU A. BORJA, EdD
Vice President, Academic Affairs



REFERENCE NO. : SSCT- OVPAA –11–05, Series 20

Civil Engineering – CEIT

1. Engr. Federico A. Aves, Jr.
2. Dr. Rosanne E. Andaluz
3. Engr. Richard Badiola
4. Engr. Virne P. Portuges

Guest Lecturer – COT

1. Rey Barola

Computer Engineering – CEIT

1. Dr. Jerry I. Teleron
2. Engr. Lucilyn C. Borja
3. Engr. Levi A. Covera
4. Engr. Gracechell M. Pascua

Computer Science – CEIT

1. Dr. Virnille C. Francisco

Electrical Engineering – CEIT

1. Engr. Conrado Delosa Jr.
2. Engr. Mark Arvin Paglinawan

Architectural Drafting – COT

1. Floremie S. Coletto
2. Lope U. Codilla Jr.
3. Rene U. Nala
4. Glorina B. Torio
5. Rutchil Ogaob

Mechanical Technology – COT

1. Rene C. Tan
2. Romel C. Dela Cruz
3. Reynaldo M. Subang
4. Edgardo C. Morales



MechaniWeb
007 Felimon St. Marcos Alvarez Ave.
Mikesell Subd. Talon V
Las Piñas City, Philippines

November 16, 2021

Surigao State College of Technology
Surigao City, Philippines

Greetings!

We would like to introduce Autodesk, a software company who builds software that helps people imagine, design, and make us a better world.

MechaniWeb is the partner of Adobe and Autodesk for its educational advocacy. Our mission is simple – to bolster the global competitiveness of Filipino students with the aid of Adobe and Autodesk technology.

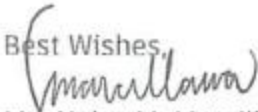
We'd like to invite you, and fellow faculty to AutoCAD Training. The workshop will be conducted via Google meet on the following dates:

- November 27, 2021 at 1000H-1700H
- December 4, 2021 at 1000H-1700H

What is AutoCAD?

AutoCAD® is computer-aided design (CAD) software that architects, engineers, and construction professionals rely on to create precise 2D and 3D drawings.

Thanks, and see you all soon!

Best Wishes,

Ms. Nelcy M. Marcillana
Student Advocay Lead

Nelcy.marcillana@mechaniweb.com

0923 288 1234



Workshop Description

AutoCAD 2020 is a powerful designing and drafting software used to create precise 2D and 3D designs. In this course, instructor goes beyond the basics covered in Learning AutoCAD 2020, providing you with the information you need to use AutoCAD competently in any industry. Demonstrates how to manage units and options; draw and modify objects; work with dimensioning techniques; and use attributes, tables, and external references (XREFs). Upon wrapping up this course, you'll have the skills you need to confidently use AutoCAD in the fields of architecture, engineering, construction, manufacturing, or product design.

What are the requirements?

Basic computer skills are recommended.

Who is the target audience?

ALL engineering faculty members and students at home with internet connection.

System and Hardware Requirements

- Processor: Intel or AMD processor with 64 bit support, 2 GHz or faster processor
- Operating System: Microsoft Windows 7* with Service Pack 1 (64-bit)**, Microsoft Windows 10*** October 2018 update (64-bit) version 1809 or later
- RAM: 2 GB or more of RAM (8 GB recommended)
- Graphics card: nVidia GeForce GTX 1050 or equivalent, nVidia GeForce GTX 1660 or Quadro T1000 is recommended
- Hard disk drive: 3.1 GB or more of available hard-disk space for 64-bit installation; additional free space required during installation (cannot install on a volume that uses a case-sensitive file system)
- Monitor resolution: 1280 x 800 display at 100% UI scaling with 16-bit color and 512 MB or more of dedicated VRAM; 2 GB is recommended
- OpenGL: OpenGL 2.0-capable system
- Internet: Internet connection and registration are necessary for required software activation, validation of subscriptions, and access to online services.

Learning Objectives:

- • Introduction to Autocad
 - • Autocad Coordinate Systems
 - • Linears and Curves
 - • Rectangle and Polygons
 - • Hatch and Gradient
 - • Editing Commands
 - • Blocks
 - • Xrefs
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