



Title:	Building Information Modelling (a new trend in Building Construction): A Gateway to Virtual Design Construction and DfMA
Schedule:	March 31, 2022
Speaker	
Engr. Claus M. Arriola, PME	15 years' experience in design of MEP Building Services 13 years' experience in Low Energy Centralized Air-conditioning System and Energy Modelling; 5 years' experience in Building Information Modelling; 3 years' experience in Visual Design Construction; 1 year's experience in Computational Fluid Dynamics (CFD).
Topics Discussed:	<ol style="list-style-type: none"> 1. Importance of BIM 2. Who needs BIM? 3. What is the next application that makes BIM a prerequisite? 4. Importance of VDC 5. Who needs VDC? 6. Example visuals of VDC 7. Importance of DfMA? 8. Types of prefabricated MEP modules
Total Registration :	Google = 434
	Zoom = 121
Total Viewers:	FB Live = 216



MAPUA
UNIVERSITY

CCESC
Center for Continuing Education and Special Competencies

Building Information Modelling (BIM): A Gateway to Virtual Design Construction (VDC) & Design for Manufacture and Assembly (DfMA)

Free Webinar

March 31, 2022
3:00 - 4:00 P.M.

Major Topics

Importance of BIM, VDC & DfMA
What is the next application that makes BIM a prerequisite
Types of prefabricated MEP modules

Join Us via Zoom or FB Live



Register Here

For more information, visit us at <https://ccesc.mapua.edu.ph>
or email us at ccesc@mapua.edu.ph