

Title:	Architecture + Design for Manufacture and Assembly
Schedule:	March 3, 2022
Speaker	
Ar. PATRICK D. CORDIS, UAP	<ul style="list-style-type: none"> • A Professional License Architect and Green Building Certified Professional with 20 years diversified Design & Build experience. Advocate and Lecturer on Sustainable Architectural Design+Build, Design for Manufacture & Assembly DfMA, Cost and Project Management. • Well verse in Revit Architecture BIM for Design and Planning. Proficient in MS Project for Design Management PERT-CPM to forecast Schedule, Resource Allocation & Cost. Verse as well in Primavera Project Planner for Construction and Project Management. Manage project stakeholders and all designers, including but not limited to MEPF+S Engineering Consultants, Project Managers, Quantity Surveyors and Specialist Consultants. • Experienced with International Projects and Collaborations in Dubai, UAE, Japan, Hong Kong, China, Singapore and Australia. Designed multiple Real Estates subdivisions and Mixed-Used 5-Star Hotel and Condominiums Developments. ISO 9001:2015 Internal Auditor and established Quality Management standards across diversified industries.
Topics Discussed:	<ol style="list-style-type: none"> 1. Advance Precast Concrete 2. Mass Engineered Timber 3. Prefabricated Prefinished Volumetric Construction 4. Prefabricated Bathroom Unit 5. BIM for DfMA
Total Registration :	Google = 367
	Zoom = 181
Total Viewers:	FB Live = 306



Architecture + Design for Manufacture & Assembly (A+DfMA)

Free Webinar

March 3, 2022
1:30 - 2:30 P.M.

Major Topics

Advance Precast Concrete
Mass Engineered Timber
Prefabricated Prefinished Volumetric Construction
Prefabricated Bathroom Unit
Building Information Modeling for DfMA

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