

Title:	Construction Modeling Workflow
Schedule:	November 25, 2021
Description:	Discover how the construction modeling workflows of Revit, Navisworks, and Autodesk Construction Cloud can help you enhance the constructability of your designs.
Speaker	
Engr. Charmane Dawn H. Esper, MSCE	As an applications engineer for CIM Technologies, Engr. Charmane Dawn Esper provides technical assistance, solutions to customer service queries and BIM implementation. She holds a Master's Degree in Civil Engineering specializing in Structural Engineering, and her experience is widely varied and includes real-world application of AEC solutions in Autodesk BIM portfolio.
Engr. Viel M. Rimando	A graduate of Bachelor of Science in Civil Engineering. As an Applications Engineer for CIM Technologies, she provides technical assistance and solutions to customers on queries involving BIM Implementation over the course of bringing project teams together from design to turnover through Autodesk Construction Software solutions.

<p>Topics Discussed:</p>	<p>Discover how the construction modeling workflows of Revit, Navisworks, and Autodesk Construction Cloud can help you enhance the constructability of your designs.</p> <p>The industry is rapidly changing with added pressure on contractors to deliver high quality work, faster—and on increasingly complicated projects. To adapt to these changing expectations, construction teams are moving from CAD to BIM workflows to enhance the constructability of designs. In this webinar, you'll learn how to:</p> <ul style="list-style-type: none"> • Use construction modeling workflows in Revit and Navisworks to help you move from CAD to BIM • Produce 3D models from conceptual design documents to analyze the constructability of building features and systems • Use construction-ready models for extended coordination, simulation, and analysis workflows • Organize, distribute, and share models in a common data environment with Autodesk Docs
<p>Total Registration :</p>	<p>Google =638pax</p>
<p>Total Viewers:</p>	<p>Zoom = 229</p> <p>FB Live = 258</p>



MAPUA
UNIVERSITY



CCESC
Center for Continuing Education and Special Competencies

Free Webinar

Construction Modeling Workflow

Discover how the construction modeling workflows of
Revit, Navisworks, and Autodesk Construction Cloud
can help you enhance the constructability of your designs

November 25, 2021
10:00 - 11:00 A.M.

Scan the QR code to register.



**For more information, visit us at ccesc.mapua.edu.ph
or email us at ccesc@mapua.edu.ph**