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| Title: | Get Industry 4.0 Certified: Driving Future-Ready Technology Skills To Achieve Accelerated Employability |
| Schedule: | October 20, 2023 at 10:30 - 12:00 NN |
| Speaker | |
| Dann Angelo De Guzman | <p>The Founder and CEO of CloudSwyft - the global leader in virtual labs platform and future-ready skills solutions for the education sector. CloudSwyft has been a top EdTech ISV Partner of Microsoft since 2015. It has partners and customers in Asia Pacific, India, Europe and Americas. They lead and guide education institutions on their digital transformation journeys by driving automated and highly scalable virtual lab hands-on learning platform and future-ready skills programs for K-12 ministries, international schools, colleges, vocational training centers and universities.</p> <p>Dann has completed his Postgraduate degree for Product Innovation Design & Engineering with High Distinction at the MIT Sloan School of Management joint program with Columbia Business School and Dartmouth Tuck School of Business. He also has a Bachelor's Degree in Electronics Engineering from the top engineering university in the Philippines, Mapua Institute of Technology.</p> <p>Dann is one of the youngest tech entrepreneurs in the Philippines and the Asia Pacific region. He is also a two-time Asia CEO Circle of Excellence Awardee for Ernst and Young's and TOA Global Young Leader of the Year Award (2019 and this year 2021).</p> <p>CloudSwyft has separately won the Technology Company of the Year Circle of Excellence Award from ASIA CEO Awards 2021.</p> <p>CloudSwyft has also won the Microsoft Partner of the Year for Education in Indonesia in 2021 and been a top nominee for Microsoft Country Partner of the Year in 2018, as well as Microsoft Learning Partner of the Year (Global) top nominee in 2018.</p> |
| Topics Discussed: | <ol style="list-style-type: none"> 1. Overview of Industry 4.0 2. Top and In-Demand Technology Job Trends of 2023 3. What are Future-Ready Skills? Presentation of Future-Ready Skills Pathways and Individual Courses 4. Future-Ready Skills: Job Task Analysis Structure and Alignment 5. Understanding the Big Opportunity of Future-Ready Skills for Students, Alumni and Professionals 6. Course and Lab Digital Credentials 7. What are Virtual Labs for Future-Ready Skills and Education? 8. Future-Ready Skills and Virtual Labs Platform Demo |
| Total Registration : | Google = 370 |
| | Zoom = 92 |
| Total Viewers: | FB Live = 1k |



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Free Webinar

Major Topics

- Overview of Industry 4.0
- Top and In-Demand Technology Job Trends of 2023
- What are Future-Ready Skills? Presentation of Future-Ready Skills Pathways and Individual Courses
- Future-Ready Skills: Job Task Analysis Structure and Alignment
- Understanding the Big Opportunity of Future-Ready Skills for Students, Alumni and Professionals
- Course and Lab Digital Credentials
- What are Virtual Labs for Future-Ready Skills and Education?
- Future-Ready Skills and Virtual Labs Platform Demo

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Register here

Join us via zoom or Facebook Live

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or email us at ccesc@mapua.edu.ph