

April 3rd, 2023 - 4.15 PM

# Final presentation: Workshop "SoC Verification Strategies"

Maxwell Room, DET + Online Event  
April 3rd, 2023 - 4.15 PM

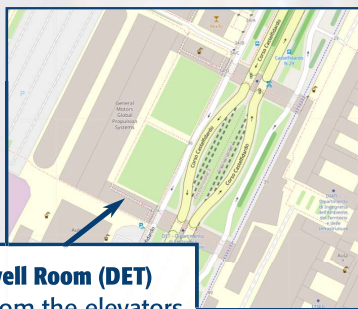
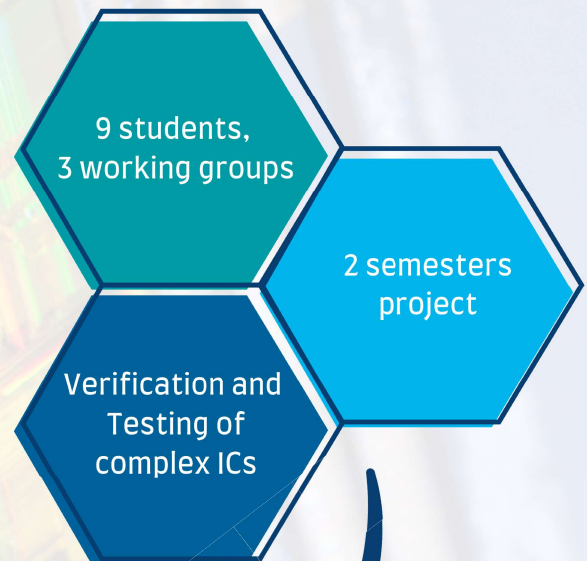
Live Streaming



## Final course presentation

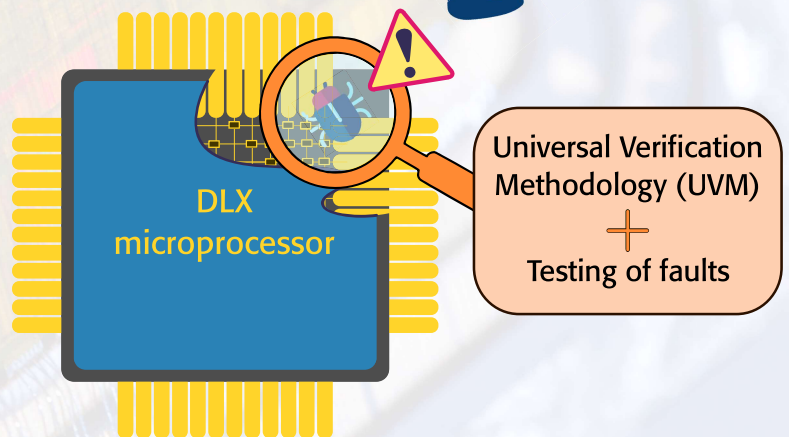
MSc in Electronics and Computer Engineering  
Academic Year 2022/2023

- The workshop "SoC Verification Strategies" is aimed to explore the **most important and up-to-date verification techniques** of great interest in today's commercial integrated architectures.
- Students of Electronics and Computer Engineering with curriculum in Embedded Systems have been involved to learn and apply these methodologies to **complex RISC architectures**. The differences between verification and testing in case of possible **prefabrication design errors** and **post fabrication faults** have been investigated.
- During the final presentation event, the students will discuss their work along with the **soft skills** needed to achieve the different results.



**Maxwell Room (DET)**  
Access from the elevators  
at DET entrance, 5th floor

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### 01UBBOQ - Workshop "SoC Verification Strategies" - A.Y. 2022/2023

**Teaching team:** Prof. Mariagrazia Graziano, Prof. Maurizio Martina, Prof. Guido Masera, Prof. Matteo Sonza Reorda, Prof. Fabrizio Riente, Prof. Riccardo Cantoro, Michele Caon, Andrea Marchesin.



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