



# De Cifris Schola Latina



**Monday 14th December 2020 – at 16:00**  
**Online Seminar via Microsoft Teams**

**Edoardo Persichetti**  
Florida Atlantic University

## Code-based Cryptography and Post-Quantum Standardization

**Abstract:** Code-based cryptography has emerged as one of the strongest candidate to replace current cryptographic standards based on classical number theory problems such as RSA and El Gamal. In this talk, I will give an overview of the area, and describe some of my work towards the design of secure and efficient post-quantum primitives.

This talk is part of the activity of the MIUR Excellence Department Project MATH@TOV of the Department of Mathematics - Tor Vergata.

**Per accedere al seminario**

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**Contact person:** Giulio Codogni

### CONTATTI

Associazione De Componendis Cifris

[seminari@decifris.it](mailto:seminari@decifris.it)

[segreteria@decifris.it](mailto:segreteria@decifris.it)