Riceviamo e volentieri diffondiamo ai Soci e Simpatizzanti Aimeta la comunicazione che segue in merito ad un interessante ciclo di seminari che saranno tenuti nel prossimo mese di Luglio da Graeme Milton presso l’Università di Salerno.

------------------------------------

**Lecture series at the University of Salerno by Graeme W. Milton** (<https://www.math.utah.edu/~milton/>).

Workshop **Innovative Mechanical Metamaterials** organized within the Prin 2017 Project “**Multiscale Innovative Materials and Structures**”

**July 8, 2021,**  Cetus Hotel, Cetara (Salerno)

11.30-12.30 **Cloaking: where science meets science fiction**

<https://zoom.us/j/93434117624?pwd=RUxqUlRrZ1krbi9pOHp4aG5BSTUvQT09>

Local organizer: Fernando Fraternali

Email contact: [f.fraternali@unisa.it](mailto:f.fraternali@unisa.it)

Short Course on **Composite Materials with Extreme Mechanical Properties** for the PhD Course on “**Risk and Sustainability in Civil, Architectural and Environmental Engineering Systems**”, Department of Civil Engineering, University of Salerno

**Lecture 1 : July 12, 2021**

10.00-11.00**- Metamaterials: composite materials with striking properties**

Zoom link:<https://zoom.us/j/98096649622?pwd=cjlUS2VpS29hd1Q5aThkUWZuZkczdz09>

**Lecture 2 : July 14, 2021**

10.00-11.00**-  Optimizing the response of 3d printed materials**

Zoom link:<https://zoom.us/j/91844899457?pwd=dCt5LzgrV2dLaE51YjNENGZXTUhrUT09>

Local organizer: Ada Amendola

Email contact: [adaamendola1@unisa.it](mailto:adaamendola1@unisa.it)

------------------------------------  
  
Cordiali saluti  
AIMETA

