## **Analysis and Applied Mathematics Seminar**

Regularity of anisotropic minimal surfaces
Antonio De Rosa (U Maryland)

| <b>Abstract:</b> I will present a $C^{1,\alpha}$ -regularity | theorem for  | m-dimensional | Lipschitz | graphs | with | anisotropic | mean | curvature |
|--|--------------|---------------|-----------|--------|------|-------------|------|-----------|
| bounded in $L^p$ , $p > m$ , in every dimension              | and codimens | sion.         |           |        |      |             |      |           |

Monday, November 29 at 4:00 PM in Zoom