

## Fundamental courses (Fall):

- ▶ Partial differential equations
- ▶ Spectral and semiclassical analysis
- ▶ Riemannian and symplectic geometry

## Advanced course (Winter-spring):

- ▶ Mathematical fluid mechanics
- ▶ Classical and quantum chaos

# MASTER 2 Research Grenoble / 2021-2022



## Mathematical Physics, Analysis and Geometry

### For more information:

Contact: [dietrich.hafner@univ-grenoble-alpes.fr](mailto:dietrich.hafner@univ-grenoble-alpes.fr)



<https://bit.ly/2LIDgs0>

### Funding possibilities:



<https://bit.ly/2CwPES3>

More information: <http://bit.ly/205AJ6y>