



## Advanced Structural Analysis and Design using Composite Materials

# FRP++ HIGHLIGHTS

2026 | Issue no. 01

[www.msc-frp.org](http://www.msc-frp.org)

As we step into a new year, we're excited to share the progress, impact, and global reach of the FRP++ Master program. Together, we've made incredible strides in advancing the field of structural analysis and composite materials. From intensive academic milestones in Girona to industry-integrated workshops in Naples, 2025 was a year of profound growth and technical innovation.

### ● FRP++ Workshop Naples, May-2025

Our 2025 Workshop at UNINA combined high-level theory with industry reality, featuring pitches from our 18 MSc students, keynotes from EPFL and Boeing, and technical site visits to Naples' critical infrastructure.

*Academic Year 2024-2025*



### ● Integration Week Girona, Nov-2025

Marking a four-country milestone, the 2025 IW in Girona bridged the gap between classroom and factory with immersive visits to Menzelit and Compoxi, alongside cutting-edge seminars on AI-driven manufacturing.

*Academic Year 2025-2026*

## ● Students Over the Years

FRP++ is a global talent hub, now boasting 70 students (including academic year ongoing) from 27 different nations and nearly 50 graduates leading innovation in the composite materials sector.



70

## Students

27

## Nationalities

49

## MSc Dissertations

## ● MSc Dissertations

Our research stays at the frontier of engineering, focusing on high-impact fields like sustainable aviation, 3D-printed composites, and advanced structural health monitoring.

## Applications on 26/27 First Call (so far)

Global interest has reached new heights with over 1,000 applications from 70+ countries. Our diverse applicant pool spans nine major disciplines, led by high demand from Civil, Aerospace, and Materials Engineering specialists.



**Join the next generation of experts.**

The application window is open—  
start your journey in advanced  
structural analysis today.

<https://msc-frp.org/applications/#form>