



Advanced Structural Analysis and Design using
Composite Materials

FRP++ HIGHLIGHTS

2026 | Issue no. 01

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 Menzolit 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 studentes (including academic year ongoing) from 27 different nations and nearly 50 graduates leading innovation in the composite materials sector.

Students

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>



Funded by
the European Union