



**MAM**  
**2019**

Study Days

ADDITIVE MANUFACTURING: THE PRODUCTS

27th - 29th November 2019, Florence



**MAM2019**  
Florence, 27-29 November 2019  
**GE FLORENCE LEARNING CENTER**  
**Study Days**  
**ADDITIVE MANUFACTURING: The Products**  
Organized by RINA, sponsored by BHGE

This year RINA organizes the fourth edition (2019) of its Master on Additive Manufacturing (MAM). This edition is hosted by BHGE - Baker Hughes - General Electric in Florence on 27, 28 and 29 November.

The content is strongly oriented towards the “product” themes: top technical papers including experiences of industries in the automotive, aerospace, marine, power-gen and other main industrial sectors. We include in the Master a deep discussion on new applications and the evaluation of some specific opportunities through dedicated sessions with our scientists and technology experts. We take this opportunity to share with the participants RINA certification services and guidelines on Additive Manufacturing.

The visit to BHGE Plant, including AM laboratories, concludes the “three study days” offering a complete updating on AM technologies.

## AGENDA

**27th November - 1st day**

INTRODUCTION

TURBINE (AERONAUTIC, POWER GEN, OIL&GAS)

**28th November - 2nd day**

AUTOMOTIVE

Visit to BHGE Plant including AM laboratories

**29th November - 3rd day**

AEROSPACE & DEFENCE

MARINE

## PROGRAMME

<https://shared.rina.org/SCresources/Documents/Flyer-MAM-2019.pdf>

## REGISTRATION FEE

540,00 Euro (+VAT). The fee is valid for members of OICE and includes lunches, teaching material and social dinner.

## ON LINE REGISTRATION

<https://www.rina.org/en/forms/mam19>

## CONTACT US

[mam-add@rina.org](mailto:mam-add@rina.org)

cell: +39 335 6682147

## NOTE

The official language is Italian. Simultaneous translation from Italian to English is provided.