

RELATORE

Miriam Burrone

Thales Alenia Space



Master degree in Nuclear Engineering at Politecnico di Torino, after graduating she joins an engineering consulting firm active in the RAMS and HSE analyses field. Here, she is involved in risk analyses, functional safety and process safety studies performed on several energy and transport industrial applications, from Oil&Gas to energy storage and railway transport systems.

The acquired expertise allows her to subsequently join the RAMS team of Thales Alenia Space as Safety Engineer. Currently, she participates in the safety and risk analyses drafting, to support the design of the International Habitation Module IHAB, for the future space station in cis-lunar orbit in the NASA's Artemis Program framework.