**Job Title: Manufacturing Engineering Internship**

**Role Summary:**

The Internship is a great opportunity for Engineering students or Post-graduates who want to be part of a leading company in technology and innovation.  
We are looking for entusiastic interns to join in our teams in Brindisi Plant in Manufacturing Engineering Department.The internships will be developed in: project impacting CRO (Component Repair Overhaul)and project impacting MRO(Maintenance Repair Overhaul) activities  
**Essential Responsibilities:**

* The candidate will participate to simplification initiatives, studying and developing manufacturing processes and documenting changes.
* Study in order to implement manufacturing engineering activities cycle time and process improvements in order to reduce costs and respect objectives;
* Bring new ideas and positive support to the current processes;
* Interface in an effective manner with all manufacturing departments;
* Analyze, verify, adapt and document current documentation management process against aviation legislation requirements
* Participate in LEAN initiative, and engage Six Sigma tools for process improvements

**Qualifications/Requirements:**

* Master’s Degree in Aeronautical or Aerospace, Mechanical, Energy, Aeronautical, Material or Management Engineering from an accredited University;
* Knowledge of Italian and English is mandatory (an interview in English will be part of the selection process);
* Confident Microsoft skills - Outlook, Excel, Word and PowerPoint;
* Passion for technology;
* Knowledge of technical drawings;
* EU Work Permit

**Desired Characteristics:**

* Curious and eager to learn;
* Strong oral and written communication skills;
* Strong interpersonal and leadership skills;
* Strong analytical and problem solving skills;
* Able to coordinate many tasks concurrently;
* Strong business acumen with the ability to motivate others
* Academic Excellence

**About Us:**

[Avio Aero](https://www.avioaero.com/) a [GE Aviation](http://www.geaviation.com/) Business is an equal opportunity employer, offering a great work environment, challenging career opportunities, professional training and competitive compensation.  
Employment decisions are made without regard to disability, race, color, religion, national or ethnic origin, gender (including pregnancy), sexual orientation, gender identity or expression, age or any other characteristics protected by law.  
Avio Aero is a business that designs, manufactures and maintains components and systems for civil and military aviation. We provide our customers with innovative technology solutions to quickly respond to the endless changes required by the market: additive manufacturing, rapid prototyping, as well as technologies dedicated to the production of mechanical transmissions, turbines and combustors. Our team consists of over 4,800 people, 4,200 of whom work in Italy. Our head office is in Rivalta di Torino, where our largest production facility is also located. Other important Italian plants are in Brindisi, Pomigliano d'Arco (Naples) and Cameri (Novara), and we also have a production plant and a test center in Poland.  
Follow us [LinkedIn](https://www.linkedin.com/company/avio/), [Twitter](https://twitter.com/AvioAero), [Instagram](https://www.instagram.com/avio_aero/) or become a fan of our [Facebook](https://www.facebook.com/AvioAero) Page. Stay up to date on what’s happening at Avio Aero a GE Aviation Business around the globe by checking out the [About Magazine](https://www.magazineabout.com/).  
Receive job and event notifications by becoming a member of the GE Talent Community and keep updated on GE whereabouts by the [GE Careers Blog](https://careers.geblogs.com/).  
Privacy Notice under Artt. 13 and 14 of Regulation 2016/679 (GDPR)  
To view the privacy notice on the processing of your personal data and the modalities with which you can exercise your rights, please click [here](https://www.avioaero.com/eng/Privacy-Notice-for-Candidates-Avio-Aero-GDPR). By proceeding to apply to this position, you declare to have seen the abovementioned privacy notice and you express your consent to the processing of your personal data by GE Avio S.r.l.

**Additional Locations:** Italy;Brindisi;

**Starting date:** March

**Reimbursement:** €800

**Link:**

<https://jobs.gecareers.com/global/en/job/3427954/Manufacturing-Engineering-Internship>

**deadline: 29.02.2010**