

MIPET



10th Edition 2019









Ordine Ingegneri Genova













Mastering Industrial Plant Engineering and Technologies is an initiative promoted by a joint Team of Academic Institutions, Industries and Associations, MIPET includes an International Master focused on these Issues. The MIPET Excellence is based on the strong cooperation among Academic and Technical Experts coming from Prestigious Universities and Leading Companies operating in this area with special attention to Energy, Iron & Steel, EPC, Large **Industrial Plants and Process Industries, Oil & Gas**































































Academia, Institutions & Industries

MIPET ORGANIZERS & SUPPORTING INSTITUTIONS





























PARTNER UNIVERSITIES & INSTITUTIONS























WHAT IS MIPET



MIPET is the <u>International Master in Industrial Plant</u> <u>Engineering of Genoa University</u> (il Master Internazionale in Impiantistica e Tecnologie, Scuola Politecnica, Ingegneria, Università di Genova).

MIPET is the 1st and most consolidated International Master Program of Genoa University, fully sponsored privately by

Major Multinational Companies, investing on young Engineers and looking for talents. 10 Successful Editions in 10 years confirm the strong Industrial Interest in MIPET





















4 MONTHS TO WORK





& Lectures, you will conduct your <u>Internship in a Leading Industry</u> for 3 additional months, just to present your <u>Project Work</u> and being ready to evaluate final Job Proposals by Companies. MIPET Industries participate in Selection Process, they invest time & money in <u>MIPET</u>, so it's not surprising that our <u>Placement Rate overpasses largely 80%</u>.

* MIPET guarantees possibility to participate to Engineers graduating in April, Academic Year last session First Week is focused on English Lectures and there is a Summer Break in August









LEADING ENGINEERING ... AND MORE!

MIPET Program is developed by Industrial Top Experts & Academic Scientists sharing 50% teaching on Practice & Theory of Technical Advances of Industrial Plants and Technologies. In addition, Soft Skills Courses (e.g. Project Management, People Management, HR Orientation*, Spanish for Latin American Markets) and **Seminars**, by Managers, Engineers and Scientists of 5 Continents, prepare you to Work all around the Globe.











MIPET: LEARNING BY WORKING WITH EXPERTS

You will work in **International Teams**, talking English all the time, while Technical English our Lectures will further improve you on it. The 4 Months of Full Immersion Labs Activities, Computer Simulations, RPGs*, Plant Visits,



Exercises & Lectures, will make you ready to start a Real Project Work in a Major Company in the Fall, usually paid by Hosting Company.



















GOOD OPPORTUNITIES • FOR JOB & YOUR CAREER

MIPET Outstanding Candidates get free registration, while large majority (usually 90%) receives Grants and have to pay only 1'500 Euro; by the way, MIPET Sponsors are expected to refund even this amount to students that they hire at the end.

The MIPET Internships are usually paid by Industries.

This year, the Companies are offering **Great Job Opportunities** to **Italian Engineers** attending MIPET and willing to work, based in their Genoa Offices or in Italy.



















References

www.itim.unige.it/mipet mipet@simulationteam.com













Prof. Agostino G. Bruzzone DIME, University of Genoa via Opera Pia 15, 16145 Genova Email agostino@itim.unige.it URL www.itim.unige.it











Dott.ssa Marina Massei DIME, University of Genoa Via Cadorna, 17100 Savona, Italy

Email massei@itim.unige.it URL www.itim.unige.it/mipet







Ing.Matteo Agresta Simulation Team, DIME

Via Opera Pia 15, 16145 Genova, Italy Tel +39 346 8289 012 - Fax +39 019 2302 289. Email matteo.agresta@simulationteam.com URL www.itim.unige.it/mipet



















