

MIPET

























MIPET TEMPLATE























Regular Slide



- Please use this as Template for Presentation at MIPET
- Review the Teacher Guidelines and Handbook (download it from www.itim.unige.it/mipet)
- Use English
- Introduce the topics and proceed clearly
- Present clearly your points with description of each acronym (i.e. R&D*)
- Introduce Your Contacts at the End as well as Technical and Scientific References
- Prepare a Version of your Presentation to be available for students in Web Repository, so clean it up from any sensible, confidential or classified data



















Put Images for Explaining your concepts

Jack Welch (GE CEO 1981-2001 from \$14 billions market value to over \$410 billions): Globalization has changed us into a company that searches the world, not just to sell or to source, but to find Intellectual Capital - the World's Best Talents and Greatest Ideas

















Scientists investigate that which already is; Engineers create that which has never been Albert Einstein (Physics Nobel Price 1921, Princeton University)

















Provide Figures & Schemes when Required

Educational Framework









Basic Modules
~80 hours

Operative Modules
~180 hours

Thematic Modules
~160 hours

Internship ~400 hours

420 hours as Classroom Lectures

400 hours as Project Work



The Education framework of MIPET is focusing on industrial plant engineering and technologies by adopting different methods such as lectures, case study, exercises, common experiences, RPG (Role Play Games), simulations, use of models and software tools, interactive blended education (i.e. clickers), industrial plant guided visits and R&D* Lab experiences















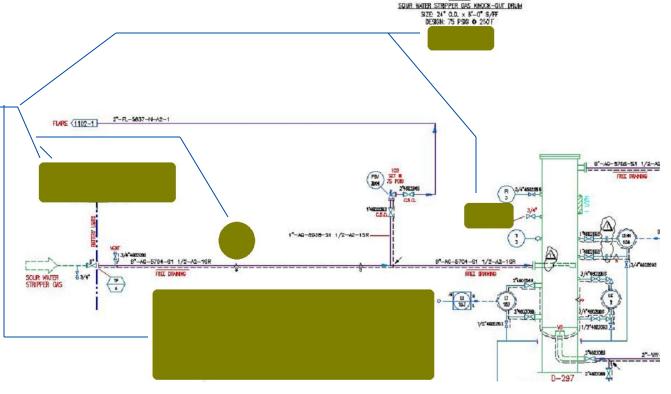




Provide Drawing when Appropriate



You are entitled to Clean up your Material for Confidentiality or Clearance









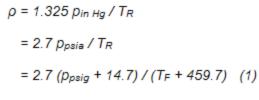








Use Formulas and Graphs when Required



where

 ρ = density (lb/ft³)

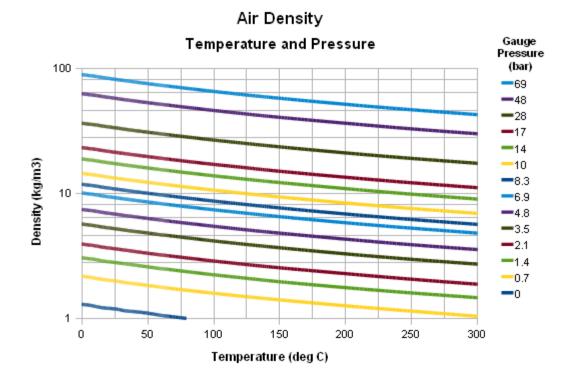
pin Hg = absolute pressure (inches Hg)

T_R = absolute temperature (Rankine)

p_{psia} = absolute pressure (psia)

 p_{psig} = gage pressure (psig)

 $T_F = temperature (^{\circ}F)$



Remember unit of measures in your Presentations when applicable and when they don't violate confidential nature of the graph/data



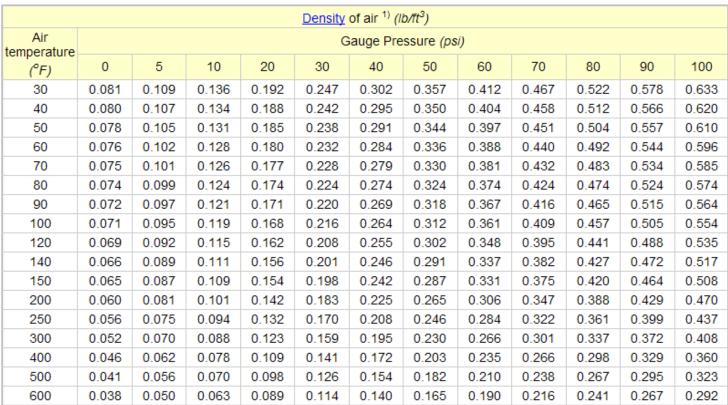








Provide Tables when Useful



1 Put additional information if required to avoid misunderstandings





Prof. A.G.Bruzzone

MIPET President



Summarizing



- Please invite people to interact and to propose questions
- Teachers are invited to dedicate 14 minutes at the end of the lecture for asking, around the table, to each student to report you back in English his synthetic feedback





















Example of Technical & Scientific References



- Asbury S. (2007) "Health & Safety, Environment and Quality Audits: A risk-based approach", Butterworth-Heinemann, Oxford, ISBN 0750680261
- Bartelt T.L.M. (2006) "Instrumentation and Process Control", Delmar Cengage Learning, Florence KY, ISBN 1418041718
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- Bronson R., Naadimuthu G. (1997) "Operations Research", McGraw Hill, NYC
- Bruzzone A.G., Kerckhoffs (1996) "Simulation in Industry", SCS Publishing House, Ghent, Vol. I & II, ISBN 1-56555-099-4
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- Clemen R.T, Reilly T. (2001) "Making Hard Decisions", Duxbury, Pacific Grove CA
- Delmar Cengage Learning, Florence KY, ISBN 1418039998

Prof. A.G.Bruzzone

- Dunn W. (2005) "Fundamentals of Industrial Instrumentation and Process Control", McGraw-Hill Professional, NYC, ISBN 0071457356
- Green W.D., Perry R.H.(2008) "Perry's Chemical Handbook", McGraw Hill, NYC
- Gousty Yvon (1997) "Le Genie Industriel", Presse Universitaire Paris
- Gross J.M. (2002) "Fundamentals of Preventive Maintenance", Amacom, NYC
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- Higgings P., Baird P.A., Barnes.M., Bates A.J.,Blacker A.J.M., Cousins P.T., Eames L.T., Forward F., Perry J.G., Shaw N.C., Weddell T.W. (2006) "Engineering and Construction Contract", NEC Technical Report, Thomas Telford Ltd, Institution of Civil Engineers, Glasgow UK
- Kerzner H. (1998) "Project Management", Van Nostrand Reinhold, New York









Example of Point of Contact

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