

**MMU's Certified PROFIBUS Engineer Course – a few comments**

Thank you for the updated installation guidelines (very useful reference).

I have had time to reflect on the course last week and would like to say thank you once again for one of the most valuable learning opportunities I have had in recent years. Profibus and its application within AstraZeneca is a considerable issue and I genuinely feel better armed to fight it's corner and rightly feel justified in specifying it's use for some of our most recent projects. The perceived issue of network fragility and complex fault finding can be addressed with relative ease, provided you have the right tools, knowledge and understanding. The emphasis on network installation practices and good design really hit home along with the importance of training across the board. Both of these points we will look to address in the near future. With that thought in mind hopefully we will see you again for further training.

Regards Paul.

- > Paul Sutton
- > Process Control Section, AstraZeneca

\*\*\*\*\*

It was a pleasure to take part in the Profibus Engineer course at MMU. I would like to express my gratitude to Andy, Tony and you for taking care of even the minutest detail. And cheers to Bob for organizing the course so well. Looking forward to the Profinet course soon. Thank you,

Best Regards

P Ganasa

Technical Marketing Engineer  
Siemens Pte Ltd  
Singapore

\*\*\*\*\*

**Others, given anonymously on the questionnaires handed in after each course...**

Excellent: Good introduction to the technology without delving too much into vendor specifics. Material provided will enable me to work with any PROFIBUS devices.

Excellent course: will be recommending that individual site engineers attend.

Very good. It is a lot of stuff in one go especially in the Practical. Instructor friendly and helpful.

Very good and thank you.

An excellent course that has greatly improved my understanding of PROFIBUS + general other bus systems. It also allowed me to understand the device GSD files better. I now feel confident in being able to answer >95% of questions I may get from my customers, whereas previously it was only at 25 - 30%

Great - I have learnt a lot!

Excellent Course!

Very enjoyable, well constructed with expert tuition from all the staff - v.friendly & co-operative. Highly recommend course to colleagues.

A very well thought-out and organised course!

A lot of information in a very short time - but very rewarding! Good admin and presentation ensured a pleasant learning environment.

Very well put together. Maybe extend to 5 full days?

After attending the course I have a fairer idea of the operation of the various components like I/O module, network components in a system. Looking forward to the PROFINET course.

Would recommend course to colleagues.

.....  
**1<sup>st</sup>-ever on-site Certified Engineer course, this held at Siemens in Singapore, 21-24 March proving the course can be exported successfully!**

Practical portion is good with good hands-on experience.

Good well-rounded course.

Good in-depth knowledge achievable. An essential course for someone dealing with PROFIBUS.

Good. Help us to have a good understanding of PROFIBUS.

Have a full picture about the installation and fault diagnostic process of the PROFIBUS which will benefit my future PROFIBUS installation work and fault-finding in the correct manner.

\*\*\*\*\*

**2nd ever on-site Certified Engineer course, this held at Masterfoods, Slough 11-14<sup>th</sup> April 2005**

Good course, well presented.

Excellent course, very challenging. I feel equipped to work on PROFIBUS systems.

Excellent!

An excellent course that will give you a great understanding of PROFIBUS.