

Applied Micro Training is well worth the money spent!

- The instructor has a good solid understanding of Microchip PIC Hardware and Software!
- The course is well structured!
 1. Online classes allowed me to complete all assignments!
 2. Hands on approach via good detailed videos!
 3. Structured Programming skills are taught!
 4. All of my questions were answered either the same day or the next day!
 5. Assembly language programming was easy to learn!
- Integrated Development Environment was easy to work with!
- The hardware trainer that the instructor selected for this course is by far one of the best trainers I have seen on the market!
- All of my programming assignments worked on the hardware trainer!

The best part is now I am able to design and write applications with the information learned from this course!

Mark A. Fiore
Board Test Engineer
EMC Corp
Where the information lives!

General Comment: Overall this was an excellent course and I would recommend it to anyone with similar background. The cost is reasonable for amount of content learned. I have never conducted an online course but have done a fair amount of industrial training (in person). Designing and delivering a course that meets everyone's needs is no easy task! I have a couple of books on PICs which quite frankly have been virtually no help at all. Perhaps now after taking your course I will be able to get something out of them.

I really just wanted to get my feet wet with PICs and be able to design some simple applications such as timers, counters, A/D conversion, and simple feedback control. Also, the assembly language was a bit easier to learn than I had expected. Obviously, I am still quite an amateur at it but should improve with practice.

I recorded 93 hours of training time for this course.

I realize that you can't teach/learn everything in one course (at least not without the cost becoming prohibitive!). It is easy to see that there is a lifetime of learning in the PIC midrange microcontrollers alone. I would like to take a more advanced course when time allows and plan to keep working with what I already know in the meantime.

Thanks for your help,

Eric Myers
Manufacturing Engineer
CITEC, Inc.

Comments: The class was wonderful, all the building blocks needed to expand on were explained and understood in a timely manner. Anyone who wants to get into micro controller programming on the assembly language level should take this course. Even if you want to program in C, its nice to learn the assembly mnemonics for reference. You can all ways insert assembly code into your C program. Assembly is faster, and C code which is prewritten assembly routines, is not always the best code in the world. Well i can tell you that there is not another class like this in the world were you can learn the PIC Micro in this type of environment. Tom Chrane is real attentive to your questions and is always very quick to respond with accuracy. I would recommend this class to anyone who has a basic electronics background.

Name: Andrew Mikkelsen

Title: Assistant System Manager (SCADA)