

## INTENSIVE ENGLISH CLASSES

Mission - The American Advanced Institute of Technology (AAIT) Language School sees as its primary mission to foster the learning of the English as a second or international language through rigorous English Language training and exposure to the cultures of the United States.

We serve adults with various English Language proficiency levels who seek to advance in their academic, professional and personal goals.

The American Advanced Institute of Technology (AAIT) Language School founded in 2006 is licensed by Pennsylvania Department of Education and approved by US Immigration and International Student and Exchange Visitor Program (SEVP) to admit F-1 students into a 2-year English Language Program.

The Program offers instruction in English Conversation, Grammar, Pronunciation, American Culture & Social Studies, Professional Communication, Job Application Skills, Information Technology Basics.

Applicants can enter the program at one of the 6 currently offered English proficiency levels:

- **Low Beginners (ESL 101)**
- **Beginners (ESL 102)**
- **High Beginners (ESL 103)**
- **Low Intermediate (ESL 201)**
- **Intermediate (ESL 202)**
- **Advanced Intermediate (ESL 203)**

AAIT highly qualified classroom instructors and staff members provide students with curricula, classroom materials, and teaching methods that are informed by most effective learning instruction powered by recent research in second language acquisition.

**Members of friendly Admissions staff are available to help you through the process of becoming an AAIT Language School student. Feel free to contact us as you have questions or need more information.**

Phone: 267-840-9000  
Fax: 215-689-3143  
info@aaitschool.com

## What will you find on AAIT Campus

AAIT welcomes you with a warm, welcoming, healthy life style atmosphere. Here you will find small classes that allow individual approach, affordable tuition, highly qualified professors. Student Services provide you with housing assistance, medical insurance information, immigration counseling.

**There is no age restriction for admission to AAIT classes.**

### Campus Location

AAIT is located just outside of Philadelphia, with proximity to New York City, Washington DC, the Pocono Mountains and the New Jersey shore. Philadelphia is a major US historical center and second largest city on the east coast with rich cultural, athletic, social, and political life [www.visitphilly.com](http://www.visitphilly.com)

### Classroom Equipment

In keeping with the AAIT's high educational standards our classrooms are equipped with top notch technology & teaching materials that allow the students to develop a working, hands-on knowledge of the tools and materials that are most likely to be used at the place of their future educational or professional environment.

State-of-the-art smart classroom technology offers students and faculty at AAIT School the ideal environment for academic classes, meetings and special events.

AAIT students have access to an open, wireless network on campus. For students with a laptop (either their own or school provided), they can connect to the internet and conduct research, check class-related email, and collaborate with their classmates online. Classrooms have projectors installed along with new computers. Faculty can project DVD and VHS output in addition to the information displayed on the classroom computer or a laptop.

**Classroom Technology Services** provide support for students, faculty and staff in the use of state of the art smart academic equipment. The School hosts its own servers with classroom computers connected to the training server computer via super-fast gigabit network.

Laptops are connected to the network through MS Windows 2008 domain controller and all accounts are setup through Active Directory.

## PROGRAMMING CLASSES

Mission - provide high quality, specialized vocational preparation that will help aspiring professionals gain the advanced knowledge and skills they need to fulfill their career goals in the dynamic and growing field of information technology.

Study computer programming at AAIT Technical School!

The American Advanced Institute of Technology (AAIT) Technical School founded in 2000 offers programming curriculum that is intellectually challenging, preparing graduates to understand both the fundamental concepts in computing as well as the and growing field of information technology within the context of a larger society.

AAIT Programming Classes are licensed by Pennsylvania Department of Education and carry Master Agreements with PA Department of Labor & Industry as well as Workforce Development Department in the Counties of Philadelphia, Montgomery & Bucks.

AAIT Technical School offers the following programs:

### **Systems Software, SQL Applications Diploma**

This program gears students to positions of SQL DBA, SQL Applications Developer, Programmer Analyst, SQL Software Designer, SQL Server Developer, etc., where they will be expected to develop, create, and modify general computer applications software or specialized utility programs. The successful graduates will be able to analyze user needs and develop software solutions, understand basic database design principles and implement them in SQL Server.

### **Computer Software, .Net & ASP Applications Diploma**

This program will equip students with the knowledge, technical skills, and work habits to pursue entry-level IT positions dealing with the research, design, and development of .Net systems software. It provides students with a variety of skills in developing complex real life working Windows Forms and Web based .NET applications using C# programming language, SQL 2005/2008 database server and Visual Studio 2008/2010. Some of the main program goals: solid knowledge of Windows/ Web Forms design, object-oriented programming concepts, database programming.

### **MS Office Applications(Word/Excel/PPT) Certificate**

This program will give students the knowledge, technical skills, and work habits to pursue competitive entry-level clerical and managerial office positions with highly specific computer requirements. This course gives an overview of the core Office products (Word, Excel, PowerPoint).