



How to Register

Please complete the information below and fax it to (301) 403-4591 or mail it to:
 Consortium for ITS Training and Education (CITE)
 C/o Center for Advanced Transportation Technology
 Building 806, Suite 2213
 University of Maryland
 College Park, MD 20742-6011

On-Line Registration Form

This registration form has five options: the [Full Semester Course](#), [Certificate Programs](#), [Instructor-led Web-based \("Blended"\) Courses](#), [Individual Courses Selections](#), and [Individual Courses in Spanish](#) (Selección de Cursos Individuales en Castellano).

Full Semester Course:

- Fundamentals of ITS and Traffic Management (\$950)
- ITS Applications and Management (\$950)

Certificate Programs*:

There are three certificate programs: [ITS Project Management](#), [Traffic Engineering & Operations](#) and [ITS Systems](#). Each program consists of three (3) core courses, two (2) electives and one (1) bonus course. Please select the certificate program with two (2) electives + bonus course.

ITS PROJECT MANAGEMENT (\$625)

3 Core Courses

- Managing High Technology Projects in Transportation
 - Web-based through CITE
 - Classroom through NHI
- Introduction to Systems Engineering
- Advanced Systems Engineering for Advanced Transportation Projects

Choose 2 Electives

- Deploying ITS: Strategic Planning and Implementation
- Evaluating ITS Projects
- Fundamentals of Database Management Systems
- Roles of Public & Private Sectors in ITS: Cooperative Partnerships
- Transportation Management
- ITS Software Acquisition
- ITS Procurement
- Configuration Management for Traffic Management Systems

Choose a Bonus Course

- ITS Awareness
- What's New in ITS

PLEASE NOTE: The above Certificate called ITS Project Management is being sponsored jointly by CITE and the FHWA ITS Professional Capacity Building (PCB) Program. One of the advantages of this joint partnership is that you are eligible to take either all web-based courses through CITE or a combination of classroom courses through NHI and web courses through CITE. If classroom courses are taken through NHI, you will need to supply CITE with a copy of your certificate of completion to receive substitution credit. Please note that in order to complete the certificate, the only way to register is through CITE. A total of \$105 credit will be taken from the \$625 certificate fee for each classroom course that is taken from NHI. This substitution policy was effective as of November 1, 2005..

TRAFFIC ENGINEERING AND OPERATIONS (\$625)**3 Core Courses**

- Transportation Management
- Incident and Emergency Management
- Traffic Signal Timing

Choose 2 Electives

- Traffic Signal Systems Fundamentals
- Corridor Management
- Dynamic Route Guidance and In-vehicle Systems
- Tools of Advanced Transportation Management Systems
- Traffic Flow Theory

Choose a Bonus Course

- ITS Awareness
- What's New in ITS

 ITS SYSTEMS (\$625)**3 Core Courses**

- Introduction to Telecommunications Technology
- Advanced Systems Engineering for Advanced Transportation Projects
- Fundamentals of Database Management Systems

Choose 2 Electives

- Advanced Telecommunications Technology
- Interoperability: ITS System Architecture and Standards
- Managing High Technology Projects in Transportation
- Tools of Advanced Transportation Management Systems (ATMS)

Choose a Bonus Course

- ITS Awareness
- What's New in ITS

Note: Discounts are not available in Certificate Programs.

*Course fees for certificates allow students access to course modules for one year. Additional time required to complete the certificate will result in additional fees of \$75 per 30 days of access.

Instructor-led, Web-based ("Blended") Courses:

- Advanced CVISN (CVISN 102) (\$250)
- Advanced Systems Engineering for Advanced Transportation Projects (\$250)
- Advanced Telecommunications Technology (\$250)
- Configuration Management for Traffic Management Systems (\$250)
- Fundamentals of Database Management Systems (\$250)
- Improving Highway Safety with ITS (\$250)
- Introduction to ITS/CVO and CVISN (CVISN 101) (\$175)
- Introduction to Systems Engineering (\$250)
- Introduction to Telecommunications Technology (\$250)
- Managing High Technology Projects in Transportation (\$250)
- Principles and Tools of Road Weather Management (\$250)
- Road Weather Information System (RWIS) (\$250)

Traffic Signal Timing (\$250)

Individual Courses Selection:

Please check the course(s) you are registering for:

- Advanced CVISN (CVISN 102) (\$175)
- Advanced Systems Engineering for Advanced Transportation Projects (\$200)
- Advanced Telecommunications Technology (\$175)
- Careers in ITS (Free)
- Configuration Management for Traffic Management Systems (\$175)
- Corridor Management (\$200)
- Deploying ITS: Strategic Planning and Implementation (\$175)
- Dynamic Route Guidance and In-vehicle Systems (\$175)
- Electronic Payment Systems (EPS) (\$150)
- Evaluating ITS Projects (\$175)
- Fundamentals of Database Management Systems (\$175)
- Improving Highway Safety with ITS (\$175)
- Incident Management and Emergency Management (\$175)
- Interoperability: ITS System Architecture and Standards (\$175)
- Introduction to ITS/CVO and CVISN (CVISN 101) (\$150)
- Introduction to Information Technology (\$200)
- Introduction to National ITS Architecture (Free)
- Introduction to Systems Engineering (\$175)
- Introduction to Telecommunications Technology (\$175)
- ITS Applications in Transit Management and Operations (\$150)
- ITS Awareness (\$50)
- Managing High Technology Projects in Transportation (\$200)
- Pavement Marking (\$150)
- Performance Measures (\$50)
- Principles and Tools of Road Weather Management (\$175)
- Road Safety Audits (\$175)
- Road Weather Information System (RWIS) (\$175)
- Roles of Public & Private Sectors in ITS: Cooperative Partnerships (\$175)
- Rural ITS (\$150)
- The Tools of ATMS (\$175)
- Traffic Signal Systems Fundamentals (\$175)
- Traffic Signal Timing (\$175)
- Traffic Flow Theory as Applied to ITS (\$200)
- Transportation Management (\$175)
- What's New in ITS (\$40)

Note: Course fees for individual courses allow students to access the course materials for 60 days. Any additional time required to complete the course will result in additional fees, \$30 per 30 days of access.

Selección de Cursos Individuales en Castellano:

Por favor marque el(los) curso(s) que desea registrarse:

- Las Herramientas de los Sistemas Avanzados de Gestión de Transporte (ATMS) (\$175*)
- Sistemas de Pago Electrónico (\$150*)
- Gestión de Transporte (\$175*)

Nota: Los precios de los cursos individuales permiten al estudiante acceder a los materiales del curso por 60 días. Cualquier tiempo adicional que se requiera para completar el curso deberá abonar \$15 por 30 días de acceso para cursos de valor menor de \$100; \$30 por 30 días de

acceso para cursos de valor igual o mas de \$100.

*Los precios son en dólares americanos.

Personal Information:

Name: (required)			
Title: (required)			
Organization/Agency/Company: (required)			
Department/Division: (optional)			
Address: (required)			
City: (required)			
State/Province: (required)		Zip: (required for USA)	
Country: (required)			
Telephone: (required) Add country code		Fax: (optional)	
E-mail: (required)			

Computer Information:

Type of computer using to access course (ie. Pentium III 700 Mhz):

Browser for accessing the internet (ie. Netscape 4.71, Explorer 5.0):

Payment Method:

Total Amount		
<input type="checkbox"/>	Check Enclosed (Make check payable to the University of Maryland)	
<input type="checkbox"/>	Credit Card:	<input type="checkbox"/> Visa <input type="checkbox"/> Mastercard
	Card Number	
	Expiration Date	
	Name on Card	
	Signature	
<input type="checkbox"/>	Sponsor Code:	
<input type="checkbox"/>	CITE Gift Certificate	

Where did you hear about CITE's courses?

Contact Denise Twisdale at CITE for information concerning group rates and discounts for I-95 Corridor Coalition Members.

Contact Information:

Denise Twisdale
Consortium for ITS Training and Education (CITE)
Bldg 806, Suite 2213
University of Maryland
College Park, MD 20742-6011
Phone: (301) 403-4592
Fax: (301) 403-4591

For questions regarding registration process, please email Denise Twisdale (mztwiz@umd.edu) or call (301) 403-4592