

SECURE PROGRAMMING

DEVELOPING DEFENSIBLE WEB APPLICATIONS



Presented by



for

TEXAS A&M UNIVERSITY

COURSE DESCRIPTION

This class first demonstrates to developers how attackers create strategies to compromise applications in order to help students “think like an attacker.” The class then moves into demonstrating how the Open Web Application Security Project (OWASP) provides developers with the tools to successfully develop applications that are difficult or impossible to hack. This class is rich in hands-on opportunities giving developers a chance to see for themselves how attackers think, how the framework protects the application, as well as where it falls short. This course also satisfies section 6.5 of the Payment Card Industry Data Security Standard (PCI DSS).

[See full course outline here](#)

WHO SHOULD ATTEND

This class is focused specifically on software development but is accessible enough for anyone who’s comfortable working with code and has an interest in understanding the developer’s perspective:

- Software Developers and Architects
- Testers/QA specialists
- Systems and Security Administrators
- Penetration Testers

PRE-REQUISITES

Experience with programming in ASP.NET using C#/VB, or Java JSP/Servlets, or proficiency and a solid grasp of syntax in whatever platform / language you work with (e.g. PHP, Python etc).

DURATION

5 half-days

Dates: July 23-27, 2012 (5 half-days)

Times: Two options

Session 1 AM: 8:00 - 12:00

Session 2 PM: 1:00 - 5:00

Location: TAMU

General Services Complex (GSC)

Room 1608

Standard Tuition Rate: \$2,250 (US)

Reduced Tuition Rate: \$1,450 (US)

For TAMU staff only

To Register:

Fill out registration form: [See reg. form here](#)

FAX completed form to 1(800)762.8126 or

Email to: registrations@ittrainingsolutions.net

Instructor: Chuck McCullough ([bio](#))

For Questions Contact:

IT Training Solutions

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