

Registration Information**Location:** Severn Gallery Registration Desk (LEVEL 2)

Monday, May 9 7:00am - 9:00am

Location: Boardroom (LEVEL 2)

Tuesday, May 10 - Saturday, May 14 8:00am - 5:00pm

Internet Café**Location:** Severn Gallery Foyer (LEVEL 2)

Monday, May 9 Opens at 2:00pm

Tuesday, May 10 - Friday, May 13 Open 24 hours

Saturday, May 14 Closes at 2:00pm

Course Breaks

7:00am - 9:00am – Morning Coffee

10:30am - 10:50am – Morning Break

12:15pm - 1:30pm – Lunch (on your own)

3:00pm - 3:20pm – Afternoon Break

Class Information*All courses will run 9:00am - 5:00pm (unless noted).***SEC401: Security Essentials Bootcamp Style**Instructor: Paul A. Henry Location: Chesapeake Ballroom I
Bootcamp Hours: 5-7pm (Course days 1-5)**SEC501: Advanced Security Essentials - Enterprise Defender**

Instructor: Keith Palmgren Location: Harborview Ballroom I

SEC504: Hacker Tools, Techniques, Exploits & Incident HandlingInstructor: Michael Murr Location: Chesapeake Ballroom II
Extended Hours: 5-7:15pm (Course day 1)**SEC505: Securing Windows with PowerShell and the Critical Security Controls**

Instructor: Jason Fossen Location: Harborview Ballroom II

SEC511: Continuous Monitoring and Security OperationsInstructor: Christopher Crowley Location: Loch Raven Room I
Extended Hours: 5-7pm (Course days 1-5)**FOR408: Windows Forensic Analysis**

Instructor: Mike Pilkington Location: Chesapeake Ballroom III

MGT414: SANS Training Program for CISSP Certification®Instructor: David R. Miller Location: Camden Room
Extended Hours: 9am-7pm (Course day 1), 8am-7pm (Course days 2-5),
8am-5pm (Course day 6)**MGT512: SANS Security Leadership Essentials For Managers with Knowledge Compression™**Instructor: G. Mark Hardy Location: Severn Room
Extended Hours: 5-6pm (Course days 1-4)**MGT514: IT Security Strategic Planning, Policy & Leadership**

Instructor: Mark Williams Location: Loch Raven Room II

Special Events**Welcome to SANS General Session**

Speaker: Paul A. Henry

Mon, May 9 | 8:15am - 8:45am | Location: Chesapeake Ballroom II

KEYNOTE

What's New for Security in Windows 10 and Server 2016

Speaker: Jason Fossen

Mon, May 9 | 7:15pm - 9:15pm | Location: Chesapeake Ballroom II

SANS@NIGHT

Evolving Threats

Speaker: Paul A. Henry

Tue, May 10 | 7:15pm - 8:15pm | Location: Chesapeake Ballroom II

STI MASTER'S PRESENTATION

What You Should Know About Enterprise IR with PowerShell

Speaker: Robert Adams - Master's Degree Candidate

Tue, May 10 | 7:15pm - 7:55pm | Location: Loch Raven Room II

SANS@NIGHT

SANS 8 Mobile Device Security Steps

Speaker: Chris Crowley

Tue, May 10 | 8:15pm - 9:15pm | Location: Chesapeake Ballroom II

STI MASTER'S PRESENTATION

Threats to Point-of-Sale Systems: What Can We Do About It?

Speaker: Richard Hummel - Master's Degree Candidate

Tue, May 10 | 8:15pm - 8:55pm | Location: Loch Raven Room II

SANS@NIGHT

How to Build a Cybersecurity Platform the Easy Way

Speaker: Keith Palmgren

Wed, May 11 | 7:15pm - 8:15pm | Location: Chesapeake Ballroom II

STI MASTER'S PRESENTATION

Shoestring Virtualization - Reducing the Risk to Small Business Data from Compromised Remote Networks

Speaker: Christopher Jarko - Master's Degree Candidate

Wed, May 11 | 7:15pm - 7:55pm | Location: Loch Raven Room II

SANS@NIGHT

Privileged Domain Account Protection: How to Limit Credentials Exposure

Speaker: Mike Pilkington

Wed, May 11 | 8:15pm - 9:15pm | Location: Chesapeake Ballroom II

STI MASTER'S PRESENTATION

Penetration Testing: The Mind of a Social Engineer

Speaker: Phillip Bosco - Master's Degree Candidate

Wed, May 11 | 8:15pm - 8:55pm | Location: Loch Raven Room II

SANS@NIGHT

Card Fraud 101

Speaker: G. Mark Hardy

Thu, May 12 | 7:15pm - 8:15pm | Location: Chesapeake Ballroom II

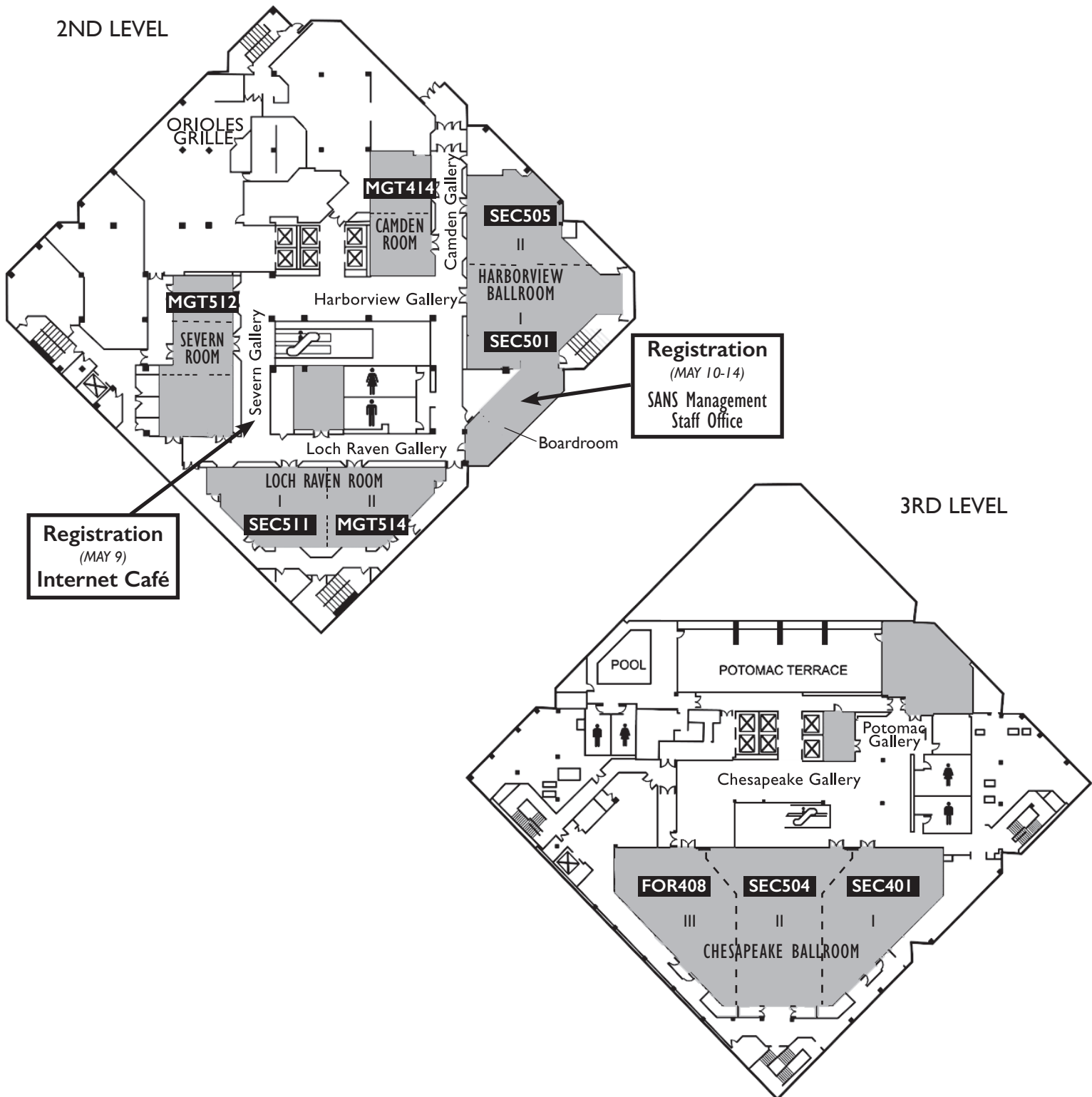
SANS@NIGHT

Security Without Exception

Speaker: Mark Williams

Thu, May 12 | 8:15pm - 9:15pm | Location: Chesapeake Ballroom II

Sheraton Inner Harbor – Floorplan



Interested in adding a GIAC Certification or an OnDemand Bundle?

To receive the discounted rate, you must sign up before Saturday, May 16th at 8:00pm EDT

Call or e-mail SANS Registration:

1.301.654.SANS(7267)

| registration@sans.org

| ondemand@sans.org