

# In-Person Training – Washington, D.C.

## CIPT Intensive Syllabus

\*Subject to Change

**Dates:** October 31st - November 1st

**Location:** 550 School St SW, Washington, DC 20024



### About the Instructor

Janelle Hsia is a trusted advisor for strategic and tactical decision-making within organizations of all sizes and an IAPP Official Training Partner. Her passion is privacy and data protection training and awareness, and her experience integrating privacy with security and technology helps companies operationalize their privacy and security requirements. In addition to training and consulting, she teaches a class on Privacy and Technology at the University of Colorado in Boulder. She is an ISSA Privacy SIG Tri-Chair and one of the ISSA 2022 Volunteers of the Year. She is a member of the IEEE Digital Privacy Working Group. She holds the following certifications across many disciplines: CIPM, CIPT, CIPP/US/E, CISA, PMP, and GSLC.



### LEARNING OBJECTIVES

- Foundational principles of privacy in technology
- The role of the technology professional in privacy
- Privacy threats and violations
- Technical measures and privacy-enhancing technologies
- Privacy engineering
- Technology challenges for privacy



### OVERVIEW

This course lasts two days plus breaks and covers all the topics from the [CIPT Body Of Knowledge](#).

In addition, participants will be given an abundance of resources including:

- IAPP Official Textbooks (~\$75 per book) – electronic download
- IAPP Official Participant Guide (not available for purchase)
- 1-year IAPP membership (\$275) (renewal or new)
- PrivacySWAN custom training materials

No grade is issued in this class. Participants will earn a course participation certificate and are eligible for CPE credit towards the IAPP CIPT/CIPM certification or the ISACA CDPSE certification.

## Day 1 (October 31<sup>st</sup>) – CIPT Intensive

This course lasts 7 hours each day plus breaks and covers all the topics from the **CIPT BOK**.

### **Module One (2 hour)**

Introductions  
Foundational Principles of Privacy in Technology  
Break (15 minutes)

### **Module Two (1 hour)**

The role of the technology professional in privacy

### **Lunch Break (1 hour)**

### **Module Two continued (1 hours)**

Continue - The role of the technology professional in privacy  
Break (15 minutes)

### **Module Three (2 hour)**

Privacy Threats and Violations

## Day 2 (November 1<sup>st</sup>) – CIPT Intensive

### **Module Four (2 hour)**

Recap  
Technical measures and Privacy Enhancing Technology  
Break (15 minutes)

### **Module Five (1 hour)**

Privacy Engineering

### **Lunch Break (1 hour)**

### **Module Six (1 hour)**

Privacy-by-design Methodology  
Break (15 minutes)

### **Module 7 (2 hour)**

Technology challenges for privacy  
Farewell

## COVID-19 Policy:

If you have any symptoms, please refrain from participating in this in-person training. If you test positive for COVID within a week before the event, we offer a full refund. Masks are optional. Small group of 18 people. Anyone concerned about themselves or a family member being immunocompromised is invited to take our online courses:

Next CIPT Course: [Tue, Sep 27th - Thu, Sep 29th](#); [Tues, Jan 24th - Thur, Jan 26](#)

## Pricing

CIPT Training (Mon & Tue) | **\$1,120.00**

Before Oct 1: \$1,120.00 | After: \$1,400.00

20% Group/Corporate Discounts Available. Please note if you would like to register a group. Discounted pricing is available for students, unemployed, underemployed, or others for whom the full price may be out of reach.

Please [inquire](#).