# CDPSE

Combined CDPSE exam review and essential standards and leading practices



### **Course Introduction**

This 3-days course is not an official ISACA training course; however, it is led by a Certified Data Privacy Solutions Engineer (CDPSE) with over a decade of experience and familiarity with the ISACA resources. The training material is built from the latest version of review manual and QAE books but reorganized into an easy-to-understand format. This course is a combination of exam review and introduction to essential standards and leading practices related to information privacy, for example, ISO/IEC 27701 and NIST Privacy Framework.

#### **Course Objectives**

- To prepare for the ISACA's CDPSE examination
- To introduce essential international standards and leading practices

### Course Duration

• 3 Days

## Target Group

• Information privacy manager, Consultant, IT auditor

### Course Outline

#### <u>Day 1</u>

- Domain 1: Privacy governance
- Privacy principles and program management guide, ISO/IEC 27701 and NIST Privacy Framework

#### <u>Day 2</u>

- Domain 2: Privacy architecture
- ISO/IEC 27002

#### <u>Day 3</u>

- Domain 3: Data life cycle
- ISO/IEC 29134 and DMBOK
- Sample Questions

For More Information & Registration, Please Contact Training Division Tel:(66) 2253-4736, Fax:(66) 2253-4737, Hotline:(66) 86-325-7129, E-mail: registration@acisonline.net



Combined CDPSE exam review and essential standards and leading practices



#### **Official Training Partner**







TUV NORL





For More Information & Registration, Please Contact Training Division Tel:(66) 2253-4736, Fax:(66) 2253-4737, Hotline:(66) 86-325-7129, E-mail: registration@acisonline.net

© Copyright 2001-2025: ACIS Professional Center Co., Ltd. All rights reserved. All contents of this form constitute the property of ACIS Professional Center Co., Ltd. and may not be copied, reproduced or distributed without prior written permission CDPSE - Combined CDPSE exam review and essential standards and leading practices: Course Outline