

# Digital Transformation Simulation H61K3S

_	
HPE course number	H61K3S
Course length	8 hours
Delivery mode	VILT
View schedule, local pricing, and register	View now
View related courses	View now

#### Why HPE Education Services?

- Comprehensive worldwide <u>HPE technical</u>, IT industry and personal development training
- Training and certification preparation for ITIL®, Security, VMware®, Linux, Microsoft and more
- Innovative <u>training options</u> that match individual learning styles
- Anytime, anywhere remote learning via HPE <u>Digital Learner</u> subscriptions
- Verifiable <u>digital badges</u> for proof of training, skill recognition and career development
- Simplified purchase options with HPE Training Credits

This course is a highly immersive, virtual, single player strategy simulation that engages and educates individuals at scale. Designed for technology leaders and their organizations, this web-based experience provides insight about the core components and landscape of digital transformation.

### **Audience**

- Business leaders, IT leaders, IT services professionals, IT services management, IT staff and managers involved in the day-to-day operations of IT departments, and those responsible for technical management of IT devices
- IT professionals with ITIL certifications
- Cloud/data center owners and cloud architects
- Application owners/developer/ DevOps engineers and data scientists

## **Course objectives**

- Show the strategic challenges that organizations face in enterprise digital transformation
- Provide insight into the key success factors that should be considered in digital transformation, such as stability, agility, customer experience, and key financial indicators
- Provide an understanding of technology practices such as continuous integration/ continuous delivery (CI/CD), continuous testing, automation, API's, microservices, and the tools that enable digital transformation
- Provide an understanding of different 'ways of working' (process and practice), such as DevOps, ITIL®, Agile and Lean (e.g. Kanban and Value Stream Mapping)
- Show the enterprise-wide impacts of decisions that might be made in the real world
- Provide a highly effective, low cost but high value approach to educating individuals virtually and at scale
- Facilitate an engaging and immersive virtual conference or webinar experience

Page 2 **Course data sheet** 

## **Detailed course outline**

Your Mission	Lead a business into a new digital paradigm where it can compete at the top of the market  Analyze data and execute a number of actions across the IT enterprise to improve business performance	Consider, experiment, and observe the impact of your choices, and how they might play out in the real world
Core Activities	Introduce new technologies, e.g. hybrid cloud, DevOps toolchain, automation, monitoring etc. Introduce new ways of working (practices/processes)	Use data analytics to aid decision making as a key to digital transformation

Learn more at hpe.com/ww/learnitsm

### Follow us:









© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.