

kod szkolenia: SAP/THR86 / Std

# SuccessFactors Compensation Academy





# Odbiorcy szkolenia

Application Consultant



# Korzyści

Compensation Academy guides learners through the concepts and skills required to perform
 Compensation Module Configurations for customers. During the course, learners will configure their own instance to a fictional customer's specifications.



## Program szkolenia

- Use compensation terminology to communicate configuration requirements
- Identify key components of a customer needs assessment during project kickoff
- Create, download, archive, and update compensation plan templates and data with XML and Admin UI tools
- Configure salary sheet and bonus sheet components within a compensation template
- Configure stock sheet components within a compensation template
- Relate Admin UI configuration with XML configuration
- Access Compensation Module Resources through SF Cloud Partner Services or Partner Portal
- Build and present a compensation solution based on specific customer requirements
- This course has two graded assignments: 1. Assignment One is a recorded demonstration of the
  required coursework configurations. 2. The Final Activity (10-15 hours) is completed when the learner
  uploads a video on the Jam course site showing mastery of design, configuration, and presentation of
  a compensation solution, including:
  - Salary sheet
  - o Bonus sheet



- Stock Sheet
- o Youcalc dashboards
- Compensation Statement
- o Executive Review and Reporting functionality within the compensation form



# Oczekiwane przygotowanie uczestnika

### Essential

• THR80 - Introduction to SuccessFactors HCM Academy

#### Recommended

• THR82 - Performance and Goals Academy



# Czas trwania

6 dni / 18 godzin

## Język

Szkolenie w języku polskim lub angielskim. Język szkolenia jest uzależniony od konkretnego terminu. W celu uzyskania szczegółowych informacji, ustalenia terminu, bądź informacji o wersji językowej prośba o kontakt z opiekunem handlowym.

• Materiały: angielski.