**Module 1: Manage APIs by using API Management**

Lessons

* Analyze recommendations in Security Center
* Create an API Management instance
* Configure authentication for APIs
* Create an API gateway
* Define policies for APIs

After completing this course, students will be able to:

* Manage APIs by using API Management (APIM)
* Create an APIM instance, configure authentication for APIs, create an API gateway, and define policies for APIs
* Configure a message-based integration architecture by using the services included in Azure.

**Module 2: Configure a message-based integration architecture**

Lessons

* Configure an app or service to send emails
* Configure an event publish and subscribe model
* Configure the Azure Relay service
* Create and configure a notification hub
* Create and configure an evnt hub
* Create and configure a service bus
* Configure an app or service with Microsoft Graph

After completing this course, students will be able to:

* Configure an app or service to send email
* Create an event model, topics, and subscriptions

**Module 3: Develop an application message model**

Lessons

* Create an event model
* Create topics and subscriptions

After completing this course, students will be able to:

Develop an application message model including message schema and message exchange.