

**A web-based application that provides employees and patients - education and/or certification program.**

q.Uni provides clinical associate program to educate and empower the care management team members to increase their clinical knowledge and be able to improve quality of care for the patients and achieve quadruple aim.

**Quiz & Task/Project**

- Ability to set the minimum required score for each quiz/project;
- The quiz can be true/false, multiple choices, or subjective answer questions;
- The task/project can also be a group/individual assignment.

**Reminder**

- Class/quiz/project reminders can be sent via email or text;
- Even after the course is completed, update to course curriculum can be sent via email.

q.Uni features:

- Design a curriculum for members and employees;
- The default class content is based on published articles, approved DHCS education materials, other verified sources, and can be modified by instructors;
- Ability for the trainee to sign up for classes;
- Scheduled class can be exported to calendar;
- Trainee will receive class content by clicking the material icon from Training Summary;
- Classes can be attended via WebEx/in-person at scheduled location;
- Complete the quizzes and receive certification based on attendance and quiz results;

The screenshot displays the 'Training Summary' page. At the top, there are fields for Trainee ID, First Name, Last Name, Qualification, DOB, Gender, Email, Primary Contact, and Language. Below this, there are tabs for 'HICS' and 'HICS / USC'. The main content area shows a table of enrollment status with columns for Qualification, Certification, Specialization, and Enrollment Status. A 'Join' button is visible next to the enrollment status. A callout box points to the 'Join' button with the text 'WebEx link is activated 15 mins before session starts'. Another callout box points to the 'Join' button with the text 'Click to view materials'. A third callout box points to the 'Join' button with the text 'Join HICS & USC Collaboration Program'.