

## **1. Register: In Hanger Clinic University**

Open the <u>HCU Registration Page</u>. Enter the required information (1). Next, complete your HCU profile (2). If you are taking a course for CE credit, be sure to include your license number(s) on your profile.

Hanger Clinic Univers	ity 1	
Users must first register an	create a username password for subsequent logins.	
First Name *	Last Name *	
Firstname	Lastname	
Email ID *		
youremail@domain.com		
Password *		
Confirm Password *		
Confirm Password *		
Register	New Association (D	

Complete your profile	
We need additional information about you to make	your experience better.
Please provide as much information as possible.	
Your Credentials	
Discipline*	
Select	Ý

#### **2. Enroll: In Course**

Scan the Course Enrollment QR code or click the Course Enrollment link provided by the course coordinator. If you are not logged in to your HCU account, you will be prompted to sign in.

Welcome to Adobe Learning Manager Take charge of your learning environment	Hanger Clinic University
Learn More	Hanger Clinic University LOGIN FOR Test Registration
Sign in with email ID youremail@domain.com	Email ID * youremail@domain.com Password *

If you have not registered with HCU, do NOT create an account from the Adobe login page. Use the <u>HCU</u> registration link to register with HCU before using the course enrollment link or code.

youremail@	domain.com	ı	
Culumit			
Submit			



Once you are logged in to your HCU account, you will see a course enrollment confirmation message.

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$\bigcirc$	Successful Successfully enrolled for Overview of Lower Limb Prostheses (ILT) Go to course	)

#### **3. Check Out: For Course Completion**

At the end of the course session, the course coordinator will provide a Course Completion QR code and/or link. Scan QR code or click the link. If you are not logged in to your HCU account, you will be prompted to sign in. Once logged in, you will see a course completion confirmation message.



### **4. Evaluate: Course**

You will receive an email from HCU asking for feedback on the course. Use the link in the email to access the short survey. Course evaluations are required by some boards, so you will be reminded about the survey until it is completed.

Course Feedback
Course: Postoperative Prosthetic Modalities for Lower Limb Amputation (ILT)
1. How likely is it that you would recommend this course to a colleague? $st$
Not at all likely Extremely likely
○1 ○2 ○3 ○4 ○5 ○6 ○7 ○8 ○9 ○10
2. Scientific evidence was provided to substantiate course content
Strongly disagree Disagree OK Agree Strongly agree
3. Information presented will be useful in my healthcare career
◯ Strongly disagree ◯ Disagree ◯ OK ◯ Agree ◯ Strongly agree



# **5.** Download: Course Completion Certificate & Accreditation Status Document

Upon completing the course, HCU will generate a course completion certificate. Along with the other course information and resources, it will always be available to you within HCU, but we recommend that you download a copy for your records after course completion.

Login to HCU and select "Certificates" from the left-hand navigation bar (1). On the Certificates page you will see all HCU courses that you have completed. Check the course name and date on the third line (2) and then click "PDF" (3) to download a copy of the completion certificate.



If you plan to receive CE credit for the course, you should also download the Course Documents. These include the syllabus, the references, and the accreditation status document, which lists important information and approval numbers which may be required for you to obtain CE credit from your board(s). The accreditation status details do change over time, so be sure to check that the date in the document name matches when you completed the course.

Advanced Concepts in Prosthetic Feet (ILT) Classroom
This course presents a very brief history of prosthetic feet and reviews the function of the anatomical foot and ankle during the phases of the gait cycle. This anatomical review will assist in understanding how the latest advancements in prosthetic foot/ankle design are attempting to replicate anatomical function. The course presents current advancements in prosthetic feet including: Overload Springs, Passive Motion Feet, Microprocessor Feet (MPF) and Powered Feet.
<ul> <li>Upon completion of this program, learners will be able to: <ol> <li>Identify the functional phases of anatomical foot and ankle motion;</li> <li>Describe how prosthetic foot design has attempted to mimic the functional phases of foot and ankle motion;</li> <li>Discuss the concept of an overload spring foot design;</li> <li>Describe how passive motion feet aide the user when traversing slopes, ramps and uneven terrain; and</li> <li>Discuss how powered prosthetic feet aide the user in normal gait as well as assist in traversing inclines and stairs;</li> <li>Describe current evidence that is helping to shape care for relevant patient populations.</li> </ol> </li> </ul>
Course Documents: • Syllabus • References • Accreditation Status