

# e-H'HF

## E-HOSPITAL4FUTURE

## Building future through an innovated and digital skilled hospital

## Student's enrolment process

### 1. MODULES PRESENTATION

1. Modules are displayed in the catalogue on the platform's public homepage. To view detailed information about a module, click on **More Information**.



2. To enrol in modules, users must first create an account on the platform. This can be done by clicking on **Sign Up to the Platform** from the homepage or using the button on the **More Information** page for each course.

e-H'-IF <sup>®</sup> e-Hospital4Fr	ure Home Project description Training Consortium Press Results Contact	■English (en) ~ Log in
	If you already have an account, please log in to enroll in modules from the catalogue.	
	Lag In	
	If this is your first time using the platform and you want to take a module, please check the catalog below. To enroll in a module, you must first sign up to the platform.	
	Sign up to the Platform Platform Instructions	

3. Available modules are marked with a "Beta Version" label. To enrol in a course, users must first log in to the platform and then follow the enrolment process.

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T4.6 Automated decision support in healthcare and clinical settings coming som	T4.7 Leadership and teamwork in purcing (Reaversion)	T4.8 Patients' follow up Beta version	T4.9 Patients triage based on digital tools coming soon	T4.10 Patient safety
Target users: Specialized Medical Doctors and their assistants (To be defined). Laboratory Staff and Personnel. Available languages: English. Spanish	Target users: Nurses, Head Nurses, Available languages: English, Spanish	Target users: Nurses, General Practitioners. Available languages: English, Spanish	Target users: Nurses, Emergency Nurses, General Medicine, Primary Care Physician. Available languages: English, Spanish	Target users: Nurses, Home Care, Train the Trainers. Available languages: English, Spanish
More information	More information	More information	More information	More information

#### 2. ENROLMENT PROCESS

1. Once students log in, they can register to a course from the training modules catalogue, clicking on **Register**.

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T4.6 Automated decision support in healthcare and clinical settings (Retavenion)	T4.7 Leadership and teamwork in nursing (Betaversion)	T4.8 Patients' follow up (Reta version)	T4.9 Patients triage based on digital tools (Reavenion)	T4.10 Patient safety Coming soon
Target users: Specialized Medical Doctors and their assistants (To be defined), Laboratory Staff and Personnel. Available languages: English, Spanish	Target users: Nurses, Head Nurses. Available languages: English, Spanish	Target users: Nurses, General Practitioners. Available languages: English, Spanish	Target users: Nurses, Emergency Nurses, General Medicine, Primary Care Physician. Available languages: English, Spanish	Target users: Nurses, Home Care, Train the Trainers. Available languages: English, Spanish
More information	More information	More information	More information	More information
Register	Register	Register	Register	Register

2. Students will get direct access to the course in its Beta Version.

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Course Settings Participants Grades Reports More ~		
T4.6 Automated decision support in healthcare and clinical settings	ß	
		Collapse all
This course is currently in <b>beta phase</b> . It may contain incomplete content or occasional updates. Your feedback is appreciated to help improve the course. Thank you for your understanding and participation!		
Welcome to the "Clinical Decision Support Systems (CDSS) and Digital Health" course. In today's rapidly evolving healthcare landscape, technology plays a c provide you with a comprehensive understanding of how CDSS, integrated with digital health tools, can revolutionize clinical practices and patient manage	crucial role in enhancing clinical outcomes and impro ment.	wing patient care. This course is designed to
Clinical Decision Support Systems offer clinicians evidence-based recommendations at the point of care, leading to improved patient outcomes. These syst deliver real-time insights, helping clinicians make informed decisions. By streamlining access to this critical information, CDSS not only enhances the qualit	tems leverage vast databases of medical knowledge, y of care but also increases clinical efficiency.	advanced algorithms, and patient data to
Throughout this course, you'll explore how CDSS and digital health technologies work together to support healthcare professionals in diagnosing, treating, clinical workflows, reduced errors, and optimized treatment plans. You'll also learn about the ethical, legal, and social implications of implementing these t	and managing patients. We'll examine case studies echnologies in healthcare settings.	demonstrating how CDSS has improved

7. The students can also access to the modules they are enrolled to from the 'My Courses' tab on the navigation bar.

