Academic Degree:	Bachelor of Medical Technology
Professional Title:	Licensed in Medical Technology in Clir Laboratory and Pathological Anatomy
Empower your passion for self-discovery in a responsible, creative, and empathetic way.	We certify your knowledge Back up your knowledge and access your first intermediate certifications of high labor deman for entrepreneurship.
We incorporate the SDGs into your education! The SDGs are the Sustainable Development Goals defined by world leaders in 2015 to ensure a better future for the next generations. UCV has incorporated these 17 goals into its educational proposal and research lines so that you become a professional who contributes to a more sustainable world.	VI CYCLEVIII CYCLEAssistant in Clinical LaboratoryAssistant in Pathological Anatomy
Strong Humanistic Training To transform you into a better person, with human skills and solid values, so that you can contribute to the development of society and adapt to the changes of the modern world.	Know Where You Will Work 1. Medical technologist in clinical laboratories of health institutions
You will speak the language the world speaks, thanks to the incorporation of English in every cycle within the curriculum of all professional careers. <b>1122</b> Licensed Campuses to Succeed.	<ul> <li>Skills and competencies of a professional in Medical Technology in Clinical Laboratory and Pathological Anatomy</li> <li>Code: PP-IN-01.01 Version: V02 Date: 12/20/2023</li> <li>Evaluate clinic and procedur tissue to cont diagnosis and</li> <li>Execute and preventive an activities aimufor the preven- the integral here.</li> <li>Manage a clinic ensure the priservice, based international control and be</li> </ul>
Ate San Juan de Lurigancho	

Contact Us:



MEDICAL TECHNOLOGY IN CLINICAL LABORATORY AND PATHOLOGICAL ANATOMY

diagnosis and treatment of diseases, through the study and management of samples and tissues, ensuring the prevention and recovery of health.



nical

internships with three nd and great utility

VIII

CYCLE

Innovative Entrepreneurship

with a Human Face

Scientific researcher

ical laboratory exams res on a sample or tribute to medical d treatment.

tion and promotion of

ealth of individuals.

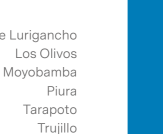
nical laboratory to ovision of efficient d on national and standards of quality

iosafety.

participate in

nd promotional ed at the community Universidad César Vallejo

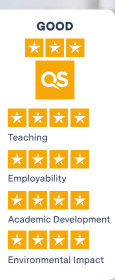
Ate San Juan de Lurigancho Callao Chepén Chiclayo Chimbote Huaraz





GRADUATION SYSTEM

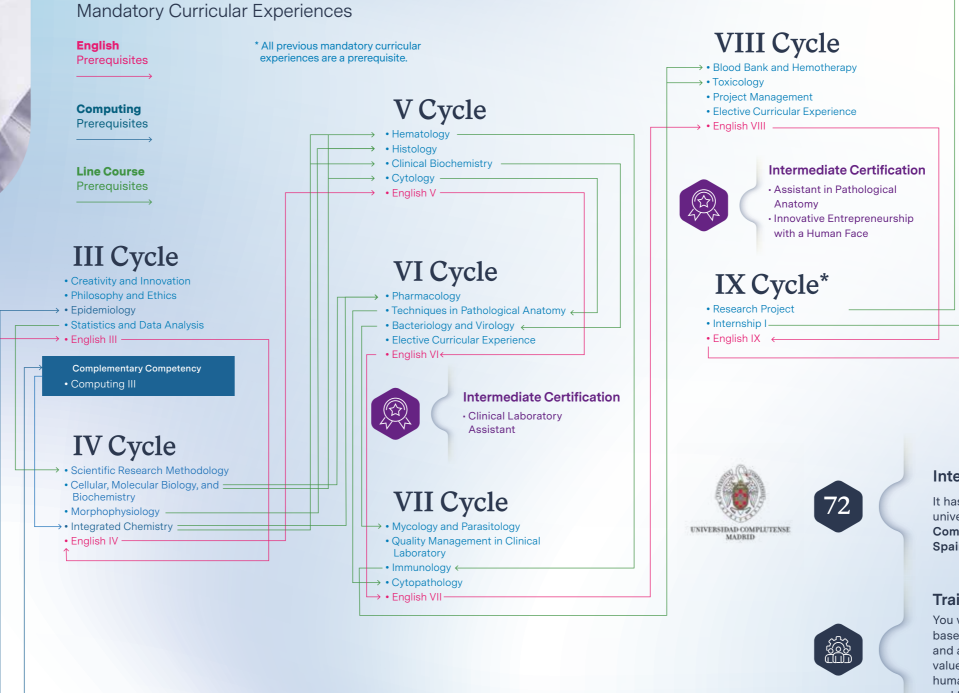
Obtain your degree upon graduation



Scan this code and leave us your details.



# **Curriculum of Medical technologist** in clinical laboratories of health institutions's Degree



## I Cycle

- Logical Thinking Communication Skills
- Sustainable Development Goals
- Introduction to Public Health
- English I

Complementary Competency Computing I

## II Cycle

- Climate Change and Risk Management • Constitution and Human Rights
- Vallejo Chair • Disability and Health Education
- English II

#### Complementary Competency Computing II

### **VI Cycle**

- **Elective Curricular** Experiences
- Management Skills
- Health Promotion and Prevention Bioethics and Deontology

#### **VIII Cycle**

- Health Audit
- Management of Health Services Companies
- Marketing of Health Services Companies





#### We are the largest university in Peru.





### **International Agreements**

It has 72 international agreements with universities worldwide, including the **Complutense University of Madrid in** Spain.

#### Training

You will receive comprehensive training based on knowledge and science, skills and abilities in medical procedures, values and ethical principles, and humanistic training to treat the patient and family in their environment.

#### **Simulators and Laboratories**

Laboratories for basic sciences such as anatomy, physiology, microbiology and parasitology, biochemistry, pharmacology, pathology, biology, and physics.

