

Academic degree:

Bachelor in Mining Engineering

Professional Title:

Mining Engineer



Universidad
César Vallejo

We are the largest
university in Peru.

Empower your passion for self-discovery in a responsible, creative, and empathetic manner.

We incorporate the SDGs into your education!

The SDGs are the Sustainable Development Goals that world leaders defined in 2015 to ensure a better future for upcoming 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.

A solid humanistic education

To transform yourself into a better person, with human skills and strong values, so that you can contribute to the development of society and adapt to the changes of the current world.



English in all cycles

You will speak the language spoken by the world, thanks to the inclusion of English in every cycle within the curriculum of all professional careers.

12

licensed
campuses
to move
forward.

Ate	San Juan de Lurigancho
Callao	Los Olivos
Chepén	Moyobamba
Chiclayo	Piura
Chimbote	Tarapoto
Huaraz	Trujillo

We certify your knowledge

Support your knowledge and access your first internships with three intermediate certifications of high labor demand and great utility for entrepreneurship.



Assistant in Mining Topography



Analyst in Mine Design and Evaluation



Innovative Entrepreneurship with a Human Face

Discover what you will work on:

1.

Administrator of mining companies.

2.

Manager, consultant and/or supervisor of environmental management or mining safety projects.

Skills and competencies of a Mining Engineer

- Evaluates the context of the deposit and/or mineral resource by applying scientific knowledge and technological tools of geology to determine the technical-economic feasibility of the mining project.
- Implements control of mining operations and ore extraction techniques to improve unit operations processes.
- Applies comprehensive strategies regarding the operation of mining companies for continuous improvement in the economic, social and environmental fields.

Código: PP-IN-01.01
Versión: V02
Fecha: 20/12/2023

Contact us:



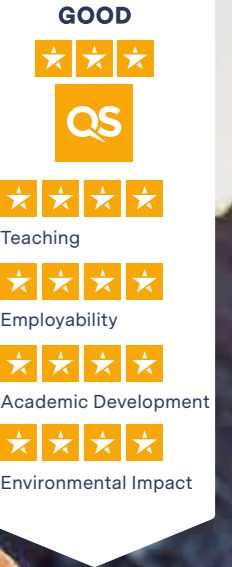
If you are ready to move forward, pre-register here

IGS
IMMEDIATE
GRADUATION
SYSTEM

Get your degree upon graduation

MINING ENGINEERING

Be part of the stages of the mining industry: prospecting, exploration, construction, development and exploitation; and be a professional with social responsibility.



Scan this code and leave us your information.





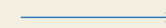
Curriculum of Ingeniería de Minas

Mandatory Curricular Experiences

English Prerequisites



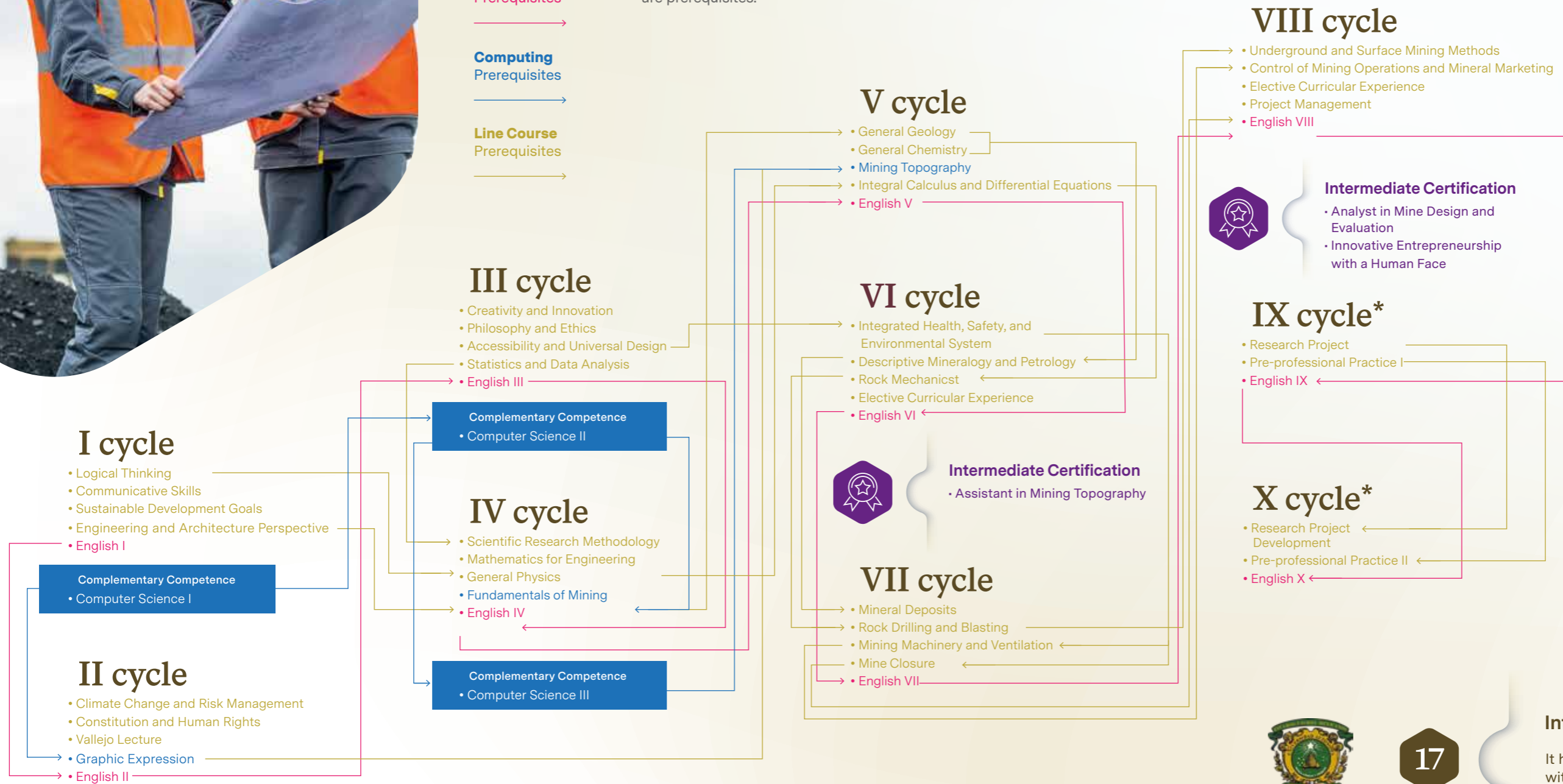
Computing Prerequisites



Line Course Prerequisites



* All previous mandatory curricular experiences are prerequisites.



VIII cycle

- Underground and Surface Mining Methods
- Control of Mining Operations and Mineral Marketing
- Elective Curricular Experience
- Project Management
- English VIII



Intermediate Certification

- Analyst in Mine Design and Evaluation
- Innovative Entrepreneurship with a Human Face

IX cycle*

- Research Project
- Pre-professional Practice I
- English IX

X cycle*

- Research Project Development
- Pre-professional Practice II
- English X



17

International agreements

It has 17 international agreements with universities in different countries around the world, one of them with the **Universidad Autónoma del Estado de México**.

Simulators and laboratories

Laboratories: Mineralogy, petrology and rock mechanics.

Elective Curricular Experiences

VI Cycle

- Big Data Analytics
- Cost and Budget Management
- Strategic Planning

VIII Cycle

- Management of Technological Innovation
- Public Investment Management
- Legislation in Engineering and Architecture

