

Transforming Medical Education at a Top University in Peru



Since 2021, GIDEON usage at Universidad Científica del Sur has surged by 1,440%, transforming diagnostic education and equipping students to face real-world challenges.

About Universidad Científica del Sur, Peru

Universidad Científica del Sur, a leading private institution in Peru, has leveraged GIDEON to revolutionize its curriculum. With a 1,440% increase in platform usage since 2021, the university has transformed its approach to medical education, empowering students with real-world skills and knowledge.

Equipping Future Health Leaders Through Collaborative Learning

At Universidad Científica del Sur, the faculty is determined to equip students with essential skills for diagnosing diseases, identifying pathogens, and making informed therapeutic decisions. GIDEON's platform enabled the university to conduct 9,370 group sessions over 2024 alone, with up to 485 students learning simultaneously. These sessions have helped students refine their diagnostic skills and build confidence in handling complex medical cases. The university also emphasizes staying current with outbreaks and emerging pathogen threats, ensuring students are prepared to tackle global health challenges.



Unmatched Student Engagement

Over 2024, students and faculty at Universidad Científica del Sur showcased a remarkable commitment to improving their skills and knowledge through GIDEON's cutting-edge tools and real-world data:

- 8,000+ hours spent on the platform
- Over 300,000 completed activities
- **9,370** collaborative sessions

Faculty and students at Universidad Científica del Sur have fully integrated GIDEON into their curriculum, leveraging its tools to drive exceptional engagement and transform the learning experience.

Up to 500

Simultaneous users

1,440%

Growth in usage over 3 years

10k+

Total hours on the platform

500k+

Total completed activities

The GIDEON Advantage

Convenience

Easy, one-stop platform on everything related to infectious diseases.

Cutting edge tools for medical education

Train students to diagnose accurately and faster with differential diagnosis (DDx) tools used by top medical institutions around the world.

The latest data, updated daily

GIDEON's scientific team updates the platform daily, providing the latest insights on disease outbreaks, pathogens, vaccines, and drugs in an easily accessible format.

Unique facilities to compare diseases, drugs, and pathogens

Dynamic comparison tables support side-by-side analysis of clinical presentations, drug spectra, and phenotypic characteristics of 2,000+pathogens.

Visualization toolkit

Track the current infectious diseases landscape at a click of a button through GIDEON's interactive global outbreaks map, dedicated outbreak maps for each infectious disease, and vaccination coverage maps.