

ENROLL NOW! ONLY P1,500

DOWN PAYMENT
No Entrance Exam for all
Grade 12 Graduates



**COLLEGE OF MEDICAL
LABORATORY SCIENCE**

BS in Medical Laboratory Science



COLLEGE OF MEDICAL LABORATORY SCIENCE

The **College of Medical Laboratory Science** offers a curriculum that leads to a **Bachelor of Science in Medical Laboratory Science**, a degree equivalent to **Medical Technology**. By integrating an intensive theoretical foundation, robust internship programs, and a strong emphasis on research, the program's enhanced curriculum equips graduates to become globally competitive and highly employable laboratory scientists. These professionals provide essential services in both hospital-based and free-standing clinical laboratories, both locally and internationally.

In pursuit of progressive learning, the College places great value on research. Through collaboration with the University's **Research Development and Innovation Center (RDIC)**, relevant studies are conducted, aligning with national and international research agendas. This strategic focus ensures the optimal utilization of research resources, leading to significant academic contributions. Consequently, research outcomes elevate the understanding of **OLFU stakeholders** and create a more meaningful learning experience for students.

Committed to excellence in education, the **College of Medical Laboratory Science**, together with its well-rounded and highly competent graduates and scholars, plays a vital role in advancing the **medical technology profession**. Ultimately, its commitment to quality instruction, a thriving research culture, and compassionate community development fosters graduates who are not only knowledgeable but also values-driven, ensuring their success in an ever-evolving global landscape.

ACCREDITATIONS

- ISO 9001:2015 Certification
- Level III Accreditation by the Federation of Accrediting Agencies of the Philippines (FAAP) - BS Medical Laboratory Science

SCHOOL PERFORMANCE

Medical Technologist Licensure Examinations (MTLE)

- 2024 | August - Top 3 Performing School - Valenzuela City Campus
| March - Top 5 Performing School - Valenzuela City Campus
- 2023 | Top 4 Performing School - Valenzuela City Campus
- 2022 | Top 3 Performing School - Valenzuela City Campus
- 2019 | Top 9 Performing School - Valenzuela City Campus
- 2018 | Top 6 Performing Schools - Antipolo City Campus
| Top 7 Top Performing School - Quezon City Campus
- 2017 | Top 8 Performing School - Quezon City Campus
- 2016 | Grand Slam: Top 6, 8, and 9 Performing Schools for Antipolo City, Quezon City, and Valenzuela City Campuses, respectively
- 2015 | Top 2 and Top 6 Performing Schools for Antipolo City and Quezon City Campuses, respectively
- 2014 | 100% overall passing rate - Quezon City Campus
- 2012 | 100% overall passing rate - Antipolo City Campus

- 2011 | 100% passing rate for First-Takers
- 2008 | 100% passing rate for First-Takers
- 2007 | 100% overall passing rate - Valenzuela City Campus

TOPNOTCHER RANKINGS

Medical Technologist Licensure Examinations (MTLE)

- 2024 | Top 4, Top 9
- 2021 | Top 8
- 2019 | Top 3
- 2017 | Top 8
- 2016 | Top 9
- 2014 | Top 7
- 2011 | Top 4
- 2008 | Top 4, Top 8

INTERNATIONAL LINKAGES

- College of Medical Laboratory Science
- Founding member: ASEAN Association of Schools of Medical Technology (AASMT)
- Affiliates:
 - University College MAIWP International (Kuala Lumpur, Malaysia)
 - Huachiew Chalermprakiet University (Bangkok, Thailand)
 - Henan University of Traditional Medicine (Henan, China)

NATIONAL AFFILIATIONS

Institutional Membership:

- Philippine Association of Schools of Medical Technology and Public Health, Inc. (PASMETH, Inc.)

Faculty Associations:

- Philippine Academic Society of Microbiology and Parasitology (PASMAPP)
- Philippine Council for Quality Assurance in Clinical Laboratories

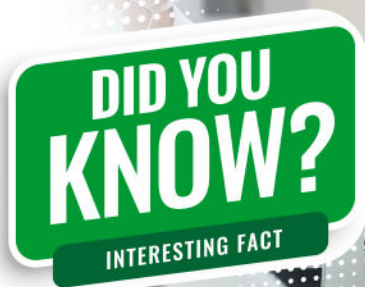
CAREER OPPORTUNITIES

Graduates of the **Bachelor of Science in Medical Laboratory Science (Medical Technology)** have diverse career paths across various specialized fields. They can work in **genetics and fertility laboratories, blood centers, medical and pharmaceutical laboratories, and research institutions.** Others pursue careers in academia as faculty members at leading educational institutions.

Potential Career Paths:

- Hospital and Free-standing Laboratories
- Drug Testing Facilities
- Water Testing Facilities
- Nuclear Medicine Laboratories
- Research Laboratories
- Forensic Science Laboratories
- Molecular Diagnostic Laboratories
- Academia (Instructors and Professors)





Career Outlook for Medical Laboratory Science Graduates

In the US, employment for clinical laboratory technologists and technicians is expected to **grow by 5% from 2022 to 2033**, surpassing the average growth rate for all occupations. Additionally, an **estimated 24,000 job openings** for these professionals are projected annually throughout the decade.

As of May 2023, the median yearly salary for clinical laboratory technologists and technicians was **\$60,780 or over P3.5M**.

Source: Bureau of Labor Statistics

VALENZUELA CITY CAMPUS

(02) 8291-6644
09178122947 / 09171268455 / 09171401071
admissions-val@fatima.edu.ph / shsolfuval@fatima.edu.ph

QUEZON CITY CAMPUS

(02) 8891-3198 / (02) 8420-6003 / (02) 8962-5964 loc. 11
09171374578 / 09171243126 / 09171390436 / 09283155461
qcadmissions@fatima.edu.ph / admissions-qc@fatima.edu.ph

ANTIPOLO CITY CAMPUS

(02) 8571-8993 / (02) 8661-3023 loc. 109
09171442175 / 09333343247
admissions-ant@fatima.edu.ph

PAMPANGA CAMPUS

(045) 455-1216 / (045) 649-7861
09690658042 / 09171455296
sfadmissions@fatima.edu.ph

NUEVA ECIJA CAMPUS

(044) 331-3709 / (044) 960-1587 / (044) 940-2960
09171321664
admissions-cab@fatima.edu.ph

LAGUNA CAMPUS

(049) 566-6412 / (049) 566-6409 / (049) 566-6410
09171155008 / 09171376059
admissions-laguna@fatima.edu.ph

SCAN FOR DETAILS

Scholarships and Financial Aid Offerings



<https://bit.ly/1-OLFUFinancialAids>

SCAN TO APPLY!



<https://bit.ly/OLFUApplicationForm>

SCAN TO KNOW MORE!

for enrollment process,
estimated school fees, and more



<https://bit.ly/01-OLFUGetInfo>