LOYOLA MARYMOUNT UNIVERSITY STUDENT HEALTH SERVICES

ENTRANCE REQUIREMENTS

ALL INCOMING STUDENTS MUST COMPLETE THE FOLLOWING BY January 6th 2025:

If you are unable to meet this deadline please upload your information as soon as possible

- 1. Review the Consent for Treatment Form.
- 2. Review the Notice of Privacy Practices.
- 3. Review the Telehealth Consent Form.
- 4. Provide documentation of two measles/mumps/rubella (MMR) immunization or proof of immunity (blood titer).
- 5. Complete Tuberculosis (TB) Screening and/or testing.

Go to MyHealth portal located at

(MyHealth.lmu.edu) login and click on the <u>MEDICAL</u> <u>CLEARANCES</u>

Tab located on the left hand side of your screen.

Complete all items in your Medical Clearances section.

Please Note:

• Tuberculosis (TB) Screening and/or testing

You must submit a TB skin or blood test done within the past 12 months, if your country of origin is designated by the World Health Organization (WHO) as a country with a high incidence of tuberculosis OR you answered "yes" to any of the questions listed in the TB Risk Screening Questionnaire in the Medical Clearances section.

 If your TB skin or blood test is positive, you must also submit a chest x-ray report as proof you do not have active TB.

CONTACT STUDENT HEALTH SERVICES

Phone: 310.338.2881

Fax: 310.338.4417

Email:

lmuhealth@lmu.edu

Office:

Burns Recreation Center Ground-floor level, North

Mailing address:

1 LMU Drive, MS 8455, Los Angeles CA 90045

Questions?

Please review the Entrance Requirements FAQ's on our web page: Imu.edu/health

Allow 5 business days for SHS to process your forms.

To view the list of countries designated by the WHO as being high risk for TB see reverse side of this document.



HIGH RISK FACTORS FOR ACQUIRING TB ARE AS FOLLOW:

- · Close contact with persons known or suspected to have active TB disease
- Persons born in one of the countries listed below that have a high incidence of active TB disease
- Frequent or prolonged visits to one or more of the countries listed below with a high prevalence of TB disease
- A resident and/or employee of high-risk congregate settings (e.g., correctional facilities, long-term care facilities, and homeless shelters)
- A volunteer or health-care worker who served clients who are at increased risk for active TB disease
- A member of any of the following groups that may have an increased incidence of latent M. tuberculosis infection or active TB disease medically underserved, low-income, or abusing drugs or alcohol

COUNTRIES WITH HIGH INCIDENCE OF TUBERCULOSIS PER WORLD HEALTH ORGANIZATION

Afghanistan China, Hong Kong SAR Solomon Islands Guyana Morocco Algeria China, Macao SAR Haiti Mozambique Somalia Angola Colombia Honduras Myanmar South Africa Anguilla Comoros India Namibia South Sudan Argentina Congo Indonesia Nauru Sri Lanka Armenia Cote d'Ivoire Sudan Iraq Nepal Azerbaijan Democratic People's Kazakhstan Nicaragua Suriname Bangladesh Republic of Korea Kenya Niger Tajikistan Democratic Republic Kiribati Tanzania (United Belarus Nigeria Belize of the Congo Republic of) Kyrgyzstan Niue Benin Diibouti Lao People's Northern Mariana islands Thailand Bhutan Dominican Republic Democratic Republic Pakistan Timor-Leste Bolivia(Plurinational) Ecuador Lesotho Palau Togo State of) El Salvador Panama Tunisia Liberia Bosnia and Equatorial Guinea Libya Papua New Guinea Turkmenistan Herzegovina Eritrea Lithuania Paraguay Tuvalu Uganda Botswana eSwatini Madagascar Peru Brazil Ethiopia Malawi **Philippines** Ukraine Uruguay Brunei Darussalam Fiji Malaysia Qatar French-Polynesia Maldives Republic of Korea Uzbekistan Burkina Faso Republic of Moldova Burundi Gabon Mali Vanuatu Cabo Verde Marshall Islands Romania Venezuela Gambia Cambodia Georgia Mauritania Russian Federation (Bolivarian Cameroon Ghana Mexico Rwanda Republic of) Central African Greenland Micronesia (Federated Sao Tome and Principe Viet Nam Republic Guatemala States of) Senegal Yemen Chad Guinea Mongolia Sierra Leone Zambia China Guinea-Bissau Singapore Zimbabwe

Source: World Health Organization, Global Health Observatory, Tuberculosis Incidence 2022. Countries with incidence rates of \geq 20 cases per 100,000 populations. For future updates, refer to http://www.who.int/tb/country/en/.



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