

ASPHER MEMBERSHIP QUESTIONNAIRE

This questionnaire should be returned to:
ASPHER Secretariat, Avenue de Tervueren 153, 1150 Brussels, Belgium
E-Mail: office@aspher.org and lore.leighton@aspher.org

1. **Institution Name which applies for membership:** School of Public Health, Faculty of Medical and Health Sciences, Tel Aviv University, Israel
2. **Address:** 17 Klauzner Street, Ramat Aviv
3. **Town:** Tel Aviv
4. **Postcode:** 69978
5. **Country:** Israel
6. **Phone:** +972 3 6405717
7. **Fax:**
8. **Website address:** <https://en-med.tau.ac.il/School-of-Public-Health>

9. **Name of Director:** Prof. Liat Lerner MD PhD
10. **Address:** 17 Klauzner Street, Ramat Aviv
11. **Town:** Tel Aviv
12. **Postcode:** 69978
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14. **Phone:** +972 52 6667614
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16. **E-mail:** lernerl@tauex.tau.ac.il

17. **Name of ASPHER contact person:** Prof. Liat Lerner MD PhD
18. **Address:** 17 Klauzner Street, Ramat Aviv
19. **Town:** Tel Aviv
20. **Postcode:** 69978
21. **Country:** Israel
22. **Phone:** +972 52 6667614
23. **Fax:**
24. **E-mail:** lernerl@tauex.tau.ac.il

25. **Number of Equivalent Full Time Staff (Full time + Part time + Temporary staff):**
Core Faculty: 12.5 positions
Affiliated Faculty: 31 part time positions
Temporary teachers: 10 part time positions
Administrative personnel: 6 full time positions



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26. Number of Undergraduate Students (Average for the two last Academic years):

We do not have undergraduate programs

27. Number of Postgraduate Students (Average for the two last Academic years):

Masters students – 240 new students each year, 620 active students

PhD students – 10 new students each year, 50 active students

28. Start date of the Academic Year: October

29. Date of the Exam period in your Institution:

Fall semester – January through February

Spring semester – June through July

Summer semester – September through October

30. Mission statement:

The mission of the School of Public Health (SPH) at the Faculty of Medical and Health Science, Tel Aviv University (TAU) is to improve the public's health through learning, scientific research, and communication. To achieve this goal, the School provides the highest level of education and research opportunities to public health scientists, medical practitioners, and leaders.

Through a commitment to education, innovation, leadership, and research, the School's priorities are to shape new ideas in the field and communicate them effectively in order to positively serve the changing health needs of Israel and the world.

The School's multidisciplinary approach encompasses knowledge and expertise of faculty and students across many academic disciplines including biological, quantitative, data sciences and social sciences, as well as fostering key collaborations with other academic institutions in Israel and abroad, hospitals, medical centers, clinics, HMOs, ministry of health, research institutes, and several world-renowned research institutes.

31. Source(s) of Funding: Faculty of Medical and Health Sciences

32. Ordinary Budget in Euros: not available

33. Statute of your institution (University/Non-university structure, Public/Private):

University structure, Public

34. Programmes provided by your institution (name and duration for each, attach file/provide weblink with the curricula): curricula are available on our website (now under construction

a. Master Public Health (MPH) – 2 academic years (4 semesters)

Available specialities: General, Health Management, Health Promotion

Available tracks: Thesis\Final Project



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Special track for MD\PhD -1 academic year

- b. MD-MPH – 1 academic year for MD students- Mandatory thesis**
- c. Master of Science (MSc) Epidemiology and Preventive Medicine – 2 academic years (4 semesters) -Mandatory thesis**
- d. Master of Science (MSc) Exercise Physiology – 2 academic years (4 semesters)- Thesis\Final Project**
- e. Master in Occupational Health ()- 2 academic years (4 semesters) – Thesis\Final Project**
- f. Master in Disaster Management (MDM) – 1 academic year (3 semesters) – Thesis\Final Project**
- g. International Master in Disaster Management (MDM) – 1 academic year (3 semesters) – Thesis\Final Project**
- h. Master of Science (MSc) – Biostatistics - 2 academic years (4 semesters) – Mandatory thesis**
- i. Doctor of Philosophy (PhD) – Epidemiology and Preventive Medicine\ Health Promotion\ Occupational Health\ Disaster Management – 4 academic years**
- j. Post Doctoral training in Epidemiology and Preventive Medicine\ Health Promotion\ Occupational Health\ Disaster Management**
- k. International Summer Institute in Epidemiology and Preventive Medicine – 1 month (July)**

35. Does your institution participate in the ECTS project? (Yes/No): No

36. Areas of interest/expertise of your institution:

Infectious, vaccinations and pandemic epidemiology

Cardiovascular epidemiology

Reproductive epidemiology

Obesity and diabetes epidemiology

Cancer epidemiology

Environmental epidemiology

Aging

Health promotion

Health management

Bio-informatics and digital health

Disaster management

Occupational health

Exercise physiology



37. Projects run by your institution (title, funding body and timeframe for each, attach file/provide weblink for detailed info):