Ketevan Goginashvili

From: ihea@healtheconomics.org

Sent: 04 June, 2019 19:15 **To:** Ketevan Goginashvili

Subject: Thank you for registering for the event

International Health Economics Association

Dear Ketevan,

Thank you for registering for: 2019 iHEA World Congress in Basel: Pre-Congress Session Registration

Your Registration ID: 13825245

For more information regarding this event please go to: https://www.healtheconomics.org/events/EventDetails.aspx?id=1238371

Thanks!

International Health Economics Association

This is an automated email sent from International Health Economics Association. Please do not reply to this email. It has been sent from an email account that is not monitored. If you feel you have received this message in error, please feel free to contact us.





2019 iHEA World Congress in Basel: Pre-Congress Session Registration



Please note that this is registration for Basel Pre-Congress Sessions only.

To view more information on the Pre-Congress Sessions, please click here (https://www.healtheconomics.org/page/2019PreCongressSessions).

If you already registered to attend Pre-Congress Sessions alongside the main Congress registration, no need to register again. If you are unsure, we recommend you confirm which sessions you have registered for by contacting ihea@healtheconomics.org (mailto:ihea@healtheconomics.org).

Contact Us

Connect

*i*HEA

411 Richmond Street East, Suite 200

Toronto, ON M5A 3S5

Canada

in

The International Health Economics Association was

f 💆 (https://www.linkedin.com/ខ្លាប់យុគ្គ៩245%2075/profile

communication among health (http**(t/w/wsw)//t/vaicteb**roadorc/brea/illobergaation/ass)ealtheconomicsAssociation/) economists, roster a higher

Email: ihea@healtheconomics.org

standard of debate in the application of economics to health and health care systems, and assist young researchers at the start of their careers.

Read More About Us

Association Management Software Powered by YourMembership (http://www.yourmembership.com/) :: Legal (/ams/legal-privacy.htm)