

Can leadership skills elevate scientists & engineers beyond research?

"It's not enough to be a great scientist today, we need science excellence combined with leadership."

DUBAI, UNITED ARAB EMIRATES, May 14, 2019 /EINPresswire.com/ -- Can [leadership](#) skills elevate scientists & engineers beyond research?

According to a feature published in Scientific American, "Scientific leaders are needed to drive the integration of science into the wider world in a way that places science in a more influential position to help change the world for the better."



Leadership education will help with research

"Almost 100 percent of scientists—both young and tenured—believe that leadership ability is critical to their success, yet 75 percent say they do not have the right opportunities to develop these traits."

“

Scientific leaders are needed to drive the integration of science into the wider world in a way that places science in a more influential position to help change the world for the better."

Philip

How [GLOMACS](#) supports leadership development for Science-Based Professionals?

In 2019, GLOMACS launched a global outreach program to help scientists expand their professional skills. The GLOMACS Management & Leadership Skills for Science-Based Professionals program brings together a diverse group of up-and-coming scientists for 5 days of leadership training, networking and innovation. The unique mix of

topics covered during the program serves as a springboard for participants to present their research at major scientific conferences, publish in high-impact journals, collaborate globally—and ultimately become leaders in their field.

Interested in learning more?

If this sounds like a concept that would be of interest to you—a classroom course with guided expert mentorship and supportive peers—then WhatsApp +971558601246 to schedule a no-pressure information-only 20-minute call with me to find out more or send us an email to info@glomacs.com

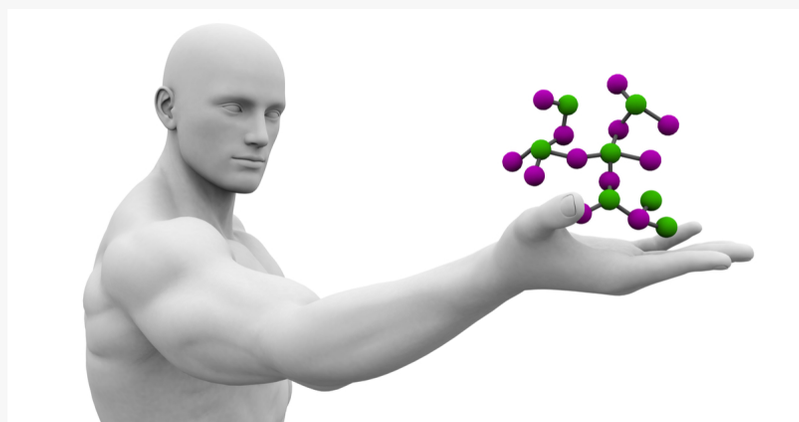
Registration for the Management & Leadership Skills for Science-Based Professionals program for November 2019 is open now.

If you're serious about getting enrolled in November 2019 session, then [click here](#) to find out more.

Philip Abraham
GLOMACS
+971 558601246
[email us here](#)



Emerging laboratory heads need to be equipped to lead these teams for innovation by learning to harness this diversity



Leadership skills for the next generation of scientists

This press release can be viewed online at: <https://www.einpresswire.com/article/485142315>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.