

IM Alumni Annual General Meeting #2
6. October 2020 | Time: 18:00 PM
Online



Dear fellow Alumni,

It is our pleasure to invite you the second **Annual General Meeting** of IM Alumni. It acts as our yearly statutory meeting and is the place where we will discuss relevant topics and make important decisions for our associations and the many alumni who will profit from our activities. Invited to this event are all alumni of the BSc and MSc IM programmes.

Alongside discussions and decisions, the AGM is also the place where the IM Alumni board is elected for their yearly mandate. For this purpose, the call for new board members *is officially opened*. According to our statutes, the AGM will elect 3-5 board members for the 2020-2021 mandate. With the exception of the president, which is the only fixed position in the board, the remaining board members can distribute their roles and tasks at their own discretion. Therefore, if you wish to apply as president please explicitly state so.

Below you can find the official list of talking points for the meeting:

- Welcome and scrutiniser vote
- Approval minutes AGM 2019
- Review of the year
- Annual financial statements
- Board elections
- Future look (strategy and activities)
- Any other business

If you would like to attend the AGM please register by sending an email to alumni.bsc-im.business@fhnw.ch stating your name and contact details.

If you would like to apply to become a board member of IM Alumni, get in contact with us at alumni.bsc-im.business@fhnw.ch. Further information regarding recruitment and the work in the board will follow soon.

We look forward to seeing many of you next month! If there are any questions or comments, please do not hesitate to contact us, either on our Alumni email address or by contacting the current President under the email: theo.whitwill@fhnw.ch.

Wishing a great summer!

In the name of the IM Alumni Board.

A handwritten signature in blue ink, appearing to read 'Theo Whitwill', written over a horizontal line.

Theo Whitwill

President