



## Personal Financial Declaration

### Master of Science 2023

All international applicants to BI must submit a financial plan to show how they intend to finance the degree and living expenses. The completed form should be uploaded with your online application.

<b>Name:</b>		<b>Date of Birth:</b>
<b>Nationality:</b>	<b>Country of residence:</b>	
<b>If you have a scholarship from any other institution than BI, please fill in name of institution:</b>		

#### Estimated costs for one academic year\*:

<b>BI annual tuition fees**:</b> BI-Luiss programme: NOK 123000 MSc in Business Analytics and MSc in Data Science: NOK 120800 All other programmes: NOK 114200	<b>Annual living expenses:</b> Official estimate: NOK 128 887  <i>The amount is estimated by UDI, and should cover room, board, course literature and other personal expenses.</i>
--	---

#### Personal financial plan

The sum (in NOK) must cover the total of tuition fees and living expenses as stated above.

	1 <sup>st</sup> year	2 <sup>nd</sup> year
Own Savings		
Family support		
Bank loan		
Scholarship***		
Others		
<b>Total</b>		

**Note:** To secure a study permit, applicants from outside the EU/EEA are required by Norwegian authorities to provide a deposit covering the first-year tuition and living expenses. You will need to make the deposit before you can start your application for a study permit.

<b>Date</b>	<b>Signature</b>
-------------	------------------

*\*Subject to annual adjustments*



Norwegian  
Business School

*\*\* Due to the Norwegian State Budget 2023, international students with citizenship from outside the EU/EEA who do not have permanent residency in Norway may be assessed an additional 30% on the base tuition fees.*

*\*\*\*For information on scholarships available from BI, please see [bi.edu/scholarships](https://bi.edu/scholarships). Please note scholarships may be awarded to high academic achievers. Applicants should not depend on a scholarship to finance their studies and are encouraged to explore all avenues for funding.*