

Financial means 2023

Throughout the visa application procedure, Saxion will send all paperwork to the Dutch Immigration Service (IND). For this process we also need proof that you have sufficient financial means to pay for the relevant costs and support yourself during your entire study period in the Netherlands. The payment of the tuition fee is not sufficient to prove your financial means.

How much do you need to prove?

To calculate the sufficient financial means, you should multiply the monthly amount (set by the IND) by the number of months you'll be living in the Netherlands. If you'll stay longer than 12 months you should multiply the monthly amount by 12 months. You may deduct the insurance fee and housing fee (only in case Saxion will arrange your housing, excl. deposit fee) from the total amount to prove.

Payment financial means

You can find the bank details on the invoice for payment of the amount to Saxion. You may transfer the amount in one payment with the other fees or in a separate payment if you prefer.

Please mention your student number and date of birth on the transfer.

Saxion will refund the amount of the financial means after your arrival in the Netherlands and having a Dutch bank account.

September 2023 intake

If you arrange your own housing:

SEPTEMBER 2023 intake (2023/2024)	Months to prove	€960* x months	minus insurance fee	left to prove
Master	12 months	11520	681	€ 10,839.-
Bachelor	12 months	11520	681	€ 10,839.-
Exchange semester	6 months	5760	341	€ 5,419.-

If you have Saxion housing:

SEPTEMBER 2023 intake (2023/2024)	Months to prove	€960* x months	minus housing + insurance fee	left to prove
Master	12 months	11520	6549	€ 4,971.-
Bachelor / Preparatory	12 months	11520	6305	€ 5,215.-
Exchange semester	6 months	5760	3275	€ 2,485.-

If you are already living in the Netherlands:

SEPTEMBER 2023 intake (2023/2024)	Months to prove	€960* x months = left to prove
Bachelor / Master / Preparatory	12 months	€ 11,520.-
Exchange semester	6 months	€ 5,760.-

* Prices may be subject to change