## PRODIGY FINANCE NEEDS YOUR DOCUMENTS

In order to finalise your loan, we need supporting documents to confirm the information shared in your application.

Here is a checklist of documents that you will need to scan and upload.

PROOF OF ADMISSION	PHOTO
Acceptance letter from your university.	Used as profile picture. (It is recommended that this is a clear and professional photo, showing your head
PROOF OF IDENTITY	and shoulders only).
Passport  Document that confirms your residential address as per your application (utility or service bill, invoice that indicates residence on a monthly basis), bank or credit card statement (must be dated within the last three months!).	PROOF OF FAMILY SUPPORT (IF APPLICABLE)  Completed financial contribution form  Bank statement from your family member (clearly showing that they have the funds to support you).
PROOF OF SALARY	PROOF OF SCHOLARSHIP (IF APPLICABLE)
Last three salary slips (those issued from your employer).	Letter of offer from the institution.
Bank statements (corresponding three that show the salary payments received into your bank account).	PROOF OF COMPANY SPONSORSHIP (IF APPLICABLE)
PROOF OF SAVINGS (IF APPLICABLE)	Letter of offer from your employer.
☐ Bank statement or statement from a liquid investment account (must be dated within the last three months!).	We pride ourselves on being a responsible international lender, which is why we need all our student borrowers to sufficiently complete the above. These documents are necessary to comply with responsible lending, Know Your Customer (KYC) and anti-money laundering regulations. This
CREDIT REPORT	practice is consistent across the nationalities we lend to and support.
Options can be found here:	MORE QUESTIONS?
https://prodigyfinance.com/resources/faq/uploading-your-	
documents-6979f60fe66ddb66?q=credit+report.	If you have any questions, take a look at our FAQs <a href="https://prodigyfinance.com/resources/faq">https://prodigyfinance.com/resources/faq</a> or get in touch and we'd be happy to help you!