

**STROUD VALLEYS CREDIT UNION LTD
ADULT MEMBERSHIP APPLICATION (18+)**

PERSONAL DETAILS	QUALIFICATION FOR MEMBERSHIP
Title Surname	I am applying for membership as I live or work within Stroud Valleys Credit Union's common bond area
Forenames	EMPLOYMENT DETAILS
	I am employed/unemployed/training/retired/other
Home Address	Employer
	Address
Postcode	Postcode
Date of birth	
Home telephone	Employers Telephone
Mobile	National Insurance Number
Email	

I understand that an annual membership fee (currently £1.00) will be automatically deducted from my account on the 1st October each year, and that a joining fee of £2.00 is payable on application.

I agree that the personal information on this form and other information collected and held by the credit union, can be stored on paper and electronically. All information is held in accordance with the principles of the Data Protection Act 1998, and is held in the strictest confidence.

Stroud Valleys Credit Union may, if necessary, conduct an on-line search with a Credit Reference Agency for the purposes of verifying my identity (no trace will be left on your credit file).

SIGNATURE

Witnessed by (not to be the person nominated as next of kin)

Signature: _____ Date _____

Name of witness: _____

Verification of ID – Following Documents seen

Credit Union use only:

Entrance fee paid: £ (£2.00) Opening deposit paid: £ (minimum £1)

Working proof presented (if applicable):

Membership Number Book Sent Entered on Computer



NEXT OF KIN DETAILS

In the event of my death whom would you wish to be your nominated beneficiary of your property in the Credit Union

I hereby nominate (name)

Relationship to member

Address

Post Code

As the person to whom all & any property held on my account in Stroud Valleys Credit Union Ltd will be transferred to in the event of my death. I hereby apply for membership of and agree to abide by the rules of Stroud Valleys Credit Union Ltd and declare that the information given on this form is true and correct to the best of my knowledge.