

Loan Interest Rates

Notes:

 All below interest rates are for reference only. HSBC Bank Viet Nam Ltd. reserves right to change interest rates without prior notice.

Please call our Call Center at (84 28) 37 247 247 (South) or (84 28) 67 707 707 (North) or (84 28) 37 247 666 (Premier) for the latest rate.

1. Personal Installment Loan: effective from 17/01/2022

1.1.Fixed Rate: 16.49% p.a.

1.2. Early Repayment Fee: 3% on the outstanding loan principal amount

2. Mortgage Loan: effective from 01/01/2024

2.A. Privilege Fixed Term Rate:

| Fixed Period (*) | Mortgage Loan (**) |
|------------------|--------------------|
| 12 months | 6.99%/p.a |
| 24 months | 7.49%/p.a |
| 36 months | 8.49%/p.a |
| 48 months | 8.99%/p.a |
| 60 months | 9.49%/p.a |

(*) After the Fixed Period, Variable Rate will be applied

2.B. Variable Rate: Prime Rate + Spread

| Prime Rates (***) | | |
|-------------------|------------|--|
| 1 month | 12.50% p.a | |
| 3 months | 13.00% p.a | |
| 6 months | 13.25% p.a | |

^(***) Prime Rates is an internal HSBC decided rates and may vary from time to time.

| | Personal Customer |
|--------|-------------------|
| Spread | 0.75% p.a |

^(**) Mortgage interest rate might be lower if customer meet some conditions include: Premier, Payroll Offers and hold other HSBC' products.



2.C. Early Repayment Fee

| Scheme | Early Repayment Fee | | | | | |
|---------------|---------------------|----|----|----|----|-----------|
| | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 Onward |
| 1 year | 3% | 3% | 2% | 0% | 0% | 0% |
| 2 years | 3% | 3% | 2% | 0% | 0% | 0% |
| 3 years | 3% | 3% | 2% | 0% | 0% | 0% |
| 4 years | 3% | 3% | 2% | 0% | 0% | 0% |
| 5 years | 3% | 3% | 2% | 0% | 0% | 0% |
| Variable Rate | 3% | 3% | 2% | 0% | 0% | 0% |

3. Secured Overdraft: effective from 01/09/2022

- ◆ Interest rate = Prime Rate + Spread
- ◆ Prime rate = 6,25% p.a
- Spread:

| Segments | Personal Customer |
|----------|-------------------|
| Spread | + 1.25% p.a |

- ♦ HSBC Prime Rate is reviewed from time to time.
- Spread is specified in Credit Agreement.

4. Interest Calculation Method

Interest amount = Actual balance x Number of days of maintaining the actual balance x Interest rate

365