

CDC/CCC Bursary and MOE Bursary (For Law Students)

TERMS AND CONDITIONS

1. The CDC/CCC Bursary and MOE Bursary are open to Singapore Citizens pursuing their first MOE-subsidised Law programme at Singapore University of Social Sciences (SUSS).
2. Students who have fully utilised their MOE Tuition Grant (i.e. exceeded candidature) are also eligible to apply.
3. The value of the bursary is as tabled below:

Bursary Schemes	CDC/CCC Bursary Tier 1	CDC/CCC Bursary Tier 2	MOE Bursary Tier 1	MOE Bursary Tier 2
Income Criteria	PCI ≤ \$690 OR GHI ≤ \$2,750	PCI from \$691 to \$1,000 OR GHI from \$2,751 to \$4,000	PCI from \$1,001 to \$1,725 OR GHI from \$4,001 to \$6,900	PCI from \$1,726 to \$2,250 OR GHI from \$6,901 to \$9,000
Quantum (Per Academic Year)	S\$4,000 per award	S\$3,750 per award	S\$2,700 per award	S\$1,350 per award

- *PCI refers to gross monthly household Per Capita Income and is computed based on GHI divided by the number of immediate and non-immediate family members*
- *GHI refers to gross monthly household¹ income of immediate and non-immediate family members, where:*

For Unmarried Students:

- (1) *Immediate family members include parents who may or may not be living together with the student*
- (2) *Non-immediate family members include grandparents, siblings, spouses of siblings, siblings of parents, and any other relatives living together with the student.*

For Married Students:

- (1) *Immediate family members include spouse and all children who may or may not be living together with the student*
- (2) *Non-immediate family members include parents, grandparents, siblings, spouses of siblings, siblings of parents, and any other relatives living together with the student.*

- *In the event that the student's GHI and PCI are pegged to different bursary tiers, the bursary that accords the higher provision will be awarded.*
4. Students may apply for the CDC/CCC Bursary and MOE Bursary in the academic year that you are in financial need. You must be pursuing **at least one new or repeat course for the academic year in which the bursary is awarded**. Students who are on deferment will not be eligible to apply for the CDC/CCC Bursary and MOE Bursary. Repayment of bursary is necessary for students who withdrew from the programme or failed to start their intended new or repeat course(s) in the academic year in which the bursary is awarded.
 5. The CDC/CCC Bursary or MOE Bursary must not concurrently hold other bursaries or scholarships².
 6. MOE and the University reserve the right to amend the terms and conditions for the CDC/CCC Bursary and/or MOE bursary at their sole discretion without prior notice.

7. You are required to submit your supporting documents together with your CDC/CCC Bursary and MOE Bursary e-application. Applications without full set of supporting documents will be deemed as incomplete and will not be processed.
8. The application periods, notification and disbursement³ dates are as follows. Only successful applicants shall be notified via email.

Application Period	Notification Date	Disbursement Date
1 June to 15 July	End August	End September-October ³

9. The decision of MOE and the University is final and no appeal will be entertained.

¹ Gross income refers to amount before deduction of CPF. It includes allowances, overtime, commission, bonus, etc., as well as other sources of income (e.g. rent).

² Students who are awarded bursaries/study awards/scholarships, which are meant to cover the tuition fees only, can concurrently hold the CDC/CCC Bursary or MOE Bursary. Students who are holding awards or bursaries that are meant for specific programmes on top of the tuition fees and living expenses, such as bursaries meant for participation in overseas exchange programmes, can also concurrently hold the CDC/CCC Bursary or MOE Bursary.

³ MOE Bursary recipients will receive the bursary payment via GIRO from SUSS according to the above disbursement date while CDC/CCC Bursary recipients will receive the disbursement details from their respective Community Clubs (CCs) nearest to their home.