



Singapore Children's Society Invites Applications for Research Grants

About Singapore Children's Society

Singapore Children's Society protects and nurtures children and youth of all races and religions. In 2018, the Society reached out to 78,433 children, youth, and families in need. Established in 1952, its services have evolved to meet the changing needs of children.

Today, Children's Society operates 12 service centres islandwide, offering services in the four categories of: Vulnerable Children and Youth, Children and Youth Services, Family Services, and Research and Advocacy.

Singapore Children's Society Research Grants

We encourage research projects related to local children, youths, or families. With more up to date information, cost-effective planning of social and welfare services for children and families will be possible. Acceptable research topics include, but are not restricted to, the following:

- Child abuse and neglect
- Childcare and parenting practices
- Marital issues (e.g. divorce, spousal violence etc.)
- Issues affecting service planning and provision
- Juvenile delinquency
- Schools / education issues
- Other areas related to children and family

We provide a one-time grant not exceeding \$1,000.00 per study to support students pursuing research on issues related to family, children, and youth at the Undergraduate or Honours levels. Applicants pursuing higher degrees (e.g. Masters, PhD etc.) may be considered for a higher quantum. Expenses supported include transport allowances for field research and material costs.

How to Apply

Applications are open in three windows: January to February, May to June and September to October. Our **September to October** application window is now open from 1st September to 31st October. More information about the research grants and the online application form can scanning the QR code or at <https://www.childrensociety.org.sg/research-grants>.



For enquiries, please contact Mr Jacky Tan at 6276 5077 or email cgtan@childrensociety.org.sg