

University of Saskatchewan
Department of Psychiatry
Division of Child and Adolescent Psychiatry

Our Program

The University of Saskatchewan offers a two-year program in Child and Adolescent Psychiatry that is fully accredited by the Royal College of Physicians and Surgeons of Canada. The principle location of training currently is Saskatoon, although opportunities exist to obtain training at the Regina site if the resident prefers. Child and Adolescent Psychiatrists in Saskatchewan are a collegial group of dedicated psychiatrists who offer a broad range of clinical services. There are opportunities for research, and our residents have been successful in winning research awards at international conferences. Faculty are very keen to teach and residents are encouraged and supported to develop their unique career interests within the child and adolescent psychiatry subspecialty. There are dedicated child and adolescent psychiatry inpatient units in both Saskatoon and Regina and the new Jim Pattison Children's Hospital in Saskatoon. This brand new facility contains a new emergency department as well as pediatric wards on which residents participate in the active consultation-liaison service. We look forward to welcoming new residents!

Application Information

Application Eligibility

All PGY 4 and 5 residents in a General Psychiatry Program in Canada are eligible to apply for subspecialty training in Child and Adolescent Psychiatry. Practising psychiatrists who have completed a Canadian residency in psychiatry are also welcome to apply.

Applications will be accepted until September 1, 2022, for a residency start date of July 1, 2023.

To apply: [Click here](#) for our Application Form

Questions may be directed to:

Malin Clark, MD, FRCPC

CAP Program Director

U of Saskatchewan

Rm. 241 Ellis Hall

Royal University Hospital

Tel 306-844-1051

Fax 306-844-1529

Blessing R. Madenga

Program Administrative Assistant

U of Saskatchewan

Rm. 110 Ellis Hall

Royal University Hospital

Tel 306-844-1312

Fax 306-844-1533