****

**PGY1/4 Personalized Learning Experience (PLEX)**

For any questions completing this form contact [tammy.mok@utoronto.ca](mailto:tammy.mok@utoronto.ca)

**Due Date**: **June 1** for July 1 – January 5 PLEX blocks

**December 1** January 6 – June 30 PLEX blocks

*These are firm deadlines. Submission of late or incomplete forms may be considered in assessments of professionalism at the Psychiatry Competence Subcommittee*

|  |  |  |
| --- | --- | --- |
| **Resident Name:** |  | |
| **Clinical Research \*\*** | **PLEX Topic:** | |
| **Hospital Site:** |  | |
| **Dates:** | **Start date:** | **End date:** |
| **Supervisor Name & Signature**  ***(Or upload email approval when submitting the form)*** |  | |
| **Site Director Name & Signature**  ***(Or upload email approval when submitting the form)*** |  | |
| \*\*Note: Reading or study time are not suitable plans for Research PLEX. Research PLEX needs to be data-driven with plans to publish your findings. Upon completion of your research PLEX block(s), an outline or draft of your paper must be submitted to the Sharefile. Please [download](https://www.psychiatry.utoronto.ca/file/2932/) the research/scholarship PLEX guidelines form to submit along with the rest of your documents.  You *must* list 3 **learning objectives** and indicate the CanMEDS domain(s) of each objective:  Objective 1:  Medical Expert Communicator Collaborator Leader Health Advocate Scholar Professional  Objective 2:  Medical Expert Communicator Collaborator Leader Health Advocate Scholar Professional  Objective 3:  Medical Expert Communicator Collaborator Leader Health Advocate Scholar Professional | | |

All email approvals or signature(s) must be included with PLEX Form(s) upon submission to **PG SHAREFILE** by the due date:

[**https://utmed.sharefile.com/r-r454ec662f5504ffaad8d1946adfc25b7**](https://utmed.sharefile.com/r-r454ec662f5504ffaad8d1946adfc25b7)

**Please upload all files in a single .zip; or a .pdf file**;

If individual documents, upload as LASTNAME\_form, LASTNAME\_approval etc.