Sample Welcome to Learner

We want to take this opportunity to welcome you to our office.

Our office is comprised of {Insert office compliment information}

We spend our time at {Insert geographical information}

Upon your arrival you will be greeted by various office team members however the lead contact for your time with us is {Insert name, title, and contact information}.

Some important information:

- Each week you will be given a schedule. If there is something you would like to see within our practice please let us know as we will do our best to arrange it.
- Please round on inpatients in the am. In your hospital orientation you will be taught how to print a list from Meditec for the group. If you forget we can help! You do not need to be perfect at this, we understand that it is a learning experience. We do expect a SOAP note and a text/email/call updating us on our inpatients. Please leave out any patient identifiers and be careful with your lists. We also ask that you be on time for your scheduled clinic/OR.
- Each day at noon the ORs for the next day are posted in the dictating room in the OR lounge. Please review these if you are scheduled to be in the OR.
- Our call is home call. Post-call will be available if you are performing clinical duties after midnight. Please choose three days over your rotation - one or two of which should be a weekend. Please let us know these days at the beginning of your rotation.
- Lastly Toronto Notes and CanUUC is a good urology resource as are the CUA guidelines which
 are available for free at <u>CUA.ORG</u>. While on your rotation I suggest reading around hematuria risk factors and work up, recurrent UTI, BPH, Over Active Bladder and the diagnosis and
 management of kidney stones. You will see prostate and kidney cancer during your rotation.

Finally, we are very happy to have you learn with us in Fredericton. We are a collegial group and hope you leave knowing more and about our corner of medicine.

{add names and contact information for all team members}