**Bristol ChemSpeed Robotic Synthesis – Experiment/Project Application Form**

Please fill in the details below and submit this form to: ***XXXXXXXXXX.***

After validating your proposal we will contact you to discuss scheduling, costs and practicalities of your experiments. Please note the following:

* Users must provide all chemicals and consumables required to conduct experiments
* Academic users will be trained to run their own experiments by UoB technical support
* All reaction data will be stored and retained following UoB standard protocols
* Users will be requested to contribute to cost of repairs arising from their usage

**Group/Company:**

**Name:**

**Email Address:**

**Experiment/Project Name:**

**Grant code/cost centre:**(Users must pay consumables costs for their reactions. Academic projects will not be charged for usage time but future **grant proposals must include costings** for this system).

**Aims of the experiments (proof-of-principle, catalyst/conditions screen, etc) and any pertinent details e.g. when would you like to conduct the experiments, what are the likely benefits of the robot etc.**

**Synthetic scheme, including reagents and conditions/times (add additional sheet if required)**

* Number of variables (e.g. reagent, catalyst, stoichiometry) to be explored?
* Total number of reactions?
* Scale of reactions? (Check description of equipment)
* Reaction times?
* Solid dispensing? (Check description of equipment)

**Please conduct a full risk assessment (attached separately) and note here any particular safety/risk concerns you have identified**