**APPLICATION FORM**

To be sent to school@dynare.org, together with a CV and a recent paper (not necessarily using Dynare):

**Name:**

**Affiliation:**

1. How long is your experience using Matlab/Octave (if any)? X years
	1. What about Dynare/Julia?
2. How long is your experience using Dynare for research (if any)? X years
	1. Please indicate which parts of Dynare you have experience with in your research:

[ ]  stochastic simulations

[ ]  perfect foresight

[ ]  full information estimation (ML/Bayesian)

[ ]  IRF matching

[ ]  Method of moments estimation (GMM/SMM)

[ ]  OccBin

[ ]  extended path

[ ]  forecasting

[ ]  identification/sensitivity analysis

[ ]  optimal policy analysis

1. How long is your experience using Dynare for policy (if any)? X years
	1. Please indicate which parts of Dynare you have experience with in your policy work:

[ ]  stochastic simulations

[ ]  perfect foresight

[ ]  full information estimation (ML/Bayesian)

[ ]  IRF matching

[ ]  Method of moments estimation (GMM/SMM)

[ ]  OccBin

[ ]  extended path

[ ]  forecasting

[ ]  identification/sensitivity analysis

[ ]  optimal policy analysis

1. How long is your experience using git (if any)? X years
2. Which operating system and version do you use?
3. What do you expect to learn from the workshop?
4. Would you like to contribute to the Session “Estimating and simulating models for policy analysis and research: lessons learned, issues, needs.”?

[ ]  No

[ ]  Yes, I would like to make a short presentation for the **Roundtable**

**or**

☐ Yes, I would like to make an **in-depth presentation**

 Please provide a short outline/abstract of your intended contribution: