**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 make a presentation “On the use models for policy analysis and research: lessons learned, issues, needs.”?

☐ No

☐ Yes, I would like to make a **short presentation**

**or**

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

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