WORKLOAD MAKE CAMPAIGN FOR TEACHING Edinburgh & Lothians **EIS Forum TUESDAY 4TH FEBRUARY** 5pm, Broughton High School **29 East Fettes Avenue**

Speakers: Larry Flanagan, General Secretary Phil Jackson, EIS National President Classroom Teachers

The EIS campaign to cut your workload



The Educational Institute of Scotland

Edinburgh Local Association www.eis.org.uk/glasgow

Register now email: edinburghla@eis.org.uk phone: 0131 225 3474

WORKLOAD CAMPAIGN FOR TEACHING

The aim of the workload campaign is to achieve a real time reduction in the workload burden of teachers and lecturers.

To achieve this, members need to be empowered both as trade unionists and as professionals to say 'No' to excessive demands.

The forum will focus on practical, concrete steps to be taken at establishment level in controlling workload, and how to bring your workload under control.

There will also be the opportunity to raise issues and ask questions with regard to the major drivers around workload including:

excessive planning; reporting; CfE; national qualifications; assessment; tracking and monitoring; record keeping; self-evaluation; quality assurance; discipline; micro-management . . .

In the words of General Secretary Larry Flanagan "This campaign will succeed only if it involves members. Paper policies and agreements aren't necessarily hard to reach but making them a reality will require teachers to have the strength to reject excessive demands. It is the job of the union to provide the confidence and solidarity which will allow this to happen."

Finally, if you're too tired to come to this meeting, this is the meeting for you.

This meeting is for all EIS members in Edinburgh and Lothians.

Please register for this meeting by contacting Heather at edinburghla@eis.org.uk or by phoning 0131 225 3474 quoting Workload Forum, name and establishment with contact email address by Friday 31st January.

Workload Forum, Broughton High School, 29 East Fettes Avenue.

Doors open 5pm for 5.30pm. Tea/coffee and sandwiches will be available