

## FSU Science on the Move **Classroom Visit Agreement**Fall 2017 – Spring 2018



Teacher Name:	Date:
School Name:	
Grade(s):	Subject(s):
Should my class(es) be s	elected for a visit from Science on the Move (SOTM)
	SOTM is a free program and as such is in very high demand, so It of this opportunity.
pedagogical conte	he SOTM instructor is an expert in physical science content and nt knowledge and I view my visit from SOTM as a professional rtunity <i>for me</i> as well as a learning experience for my students.
	I will schedule the visit for a day on which I will be with my class, I or a substitute (except in cases of extreme emergency).
	and will model good behavior for my students. I will <b>not</b> grade oom, or otherwise disrupt class.
	etudent learning by maintaining control of my class without ent thinking, expression of ideas, or discussion when appropriate.
	state mandated class size limits apply. I respect that SOTM cannot e than 25 students at a time for safety reasons.
<u>not</u> demonstration limited to, prepari	SOTM activities are intended as <i>classroom laboratory activities</i> , as. I will aid in facilitation however I can by, including but noting a suitable schedule, reserving an appropriate classroom/field, essary approval from my school officials, and alerting SOTM staff of erations.
If signing up on stipulations of this	behalf of a teaching team, I will make my team aware of the agreement.
	lure to uphold this agreement may influence my priority for future isit sign-ups and/or my equipment loan privileges.
Teacher Signature	

Completion of this form does <u>NOT</u> guarantee you a visit this semester, but is a <u>necessary condition</u> for selection. Please complete and return this form to the Director of SOTM before the end of August, by email (scan and send to <u>scienceonthemove@bio.fsu.edu</u>), by fax (850-644-0643), or by snail mail:

Attn: Science on the Move Office of Science Teaching Activities 1062 King Life Sciences Bldg 319 Stadium Drive Tallahassee, FL 32306-4295