

	name of activity	first name	last name	email	Sessions offered	Capacity	Room	tickets needed	volunteer instructions
Lecture	Art and Mathematics: Tactile Math Patterns in Clay	Sara	Billey	billey@math.washington.edu	I	440	Kane 120	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	No Numeration Without Representation	Tom	Edgar	edgartj@plu.edu	I	230	Kane 110	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Random Symmetry	Noah	Forman	noah.forman@gmail.com	I	720	Kane 130	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	The Computational Complexity of Polynomials	Jarod	Alper	jarod@uw.edu	I	345	GUG 220	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Building Swept Solids: Math from Hoop to Knots	Duane	Storti	storti@uw.edu	II	80	SAV 264	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	From Plato to Riemann: Straight Lines on Platonic Solids	Jayadev	Athreya	jathreya@uw.edu	II	345	GUG 220	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	How to Be Extremely Good at Dots and Boxes	Jonah	Ostroff	ostroff@uw.edu	II	300	BAG 131	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Mathematical Skyscrapers	Monty	McGovern	mcgovern@math.washington.edu	II	440	Kane 120	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124

Lecture	Symmetry, Topology and the Nobel Prize	Jonathan	Beardsley	jbeards1@uw.edu	II	230	Kane 110	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Beyond Infinity	Bryce	Goodwin	goodwinbt@gmail.com	III	80	SAV 264	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Finding Patterns in Differences: the Mathematics Behind the game SET	Bianca	Viray	bviray@uw.edu	III	300	BAG 131	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Keep it Up: How to Juggle Numbers	Adam	Kapilow	akapilow@uw.edu	III	230	Kane 110	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	On Playing Golf with Two Balls and Probabilistic Decision Making	Ioana	Dumitriu	dumitriu@uw.edu	III	345	GUG 220	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Lecture	Warped Spaces	Alex	Nichifor	nichifor@uw.edu	III	440	Kane 120	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Panel	Panel Discussion: Undergraduate Life	Sarah	Garner	sterrs@uw.edu	I	185	Savery 260	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Panel	Info Session: UW Admissions	Aubrey	Weaver	weavera@uw.edu	III	185	Savery 260	no	Arrive at the location early enough to assist presenters with setup. Please be aware of the time and provide the presenters a 5 min warning. Students do not need a ticket for this session. If a second volunteer is assigned, they should be outside the room directing students. Post a "Presentation Full" sign (in volunteer packet) on the outside of the door, when session fills. If problems arise, you can reach someone at registration day of the event by calling 206-999-0275 OR 206-999-3124
Act	PAPER Origami	Terry	Allen	tams.twin@hotmail.com	I, II, III	15	Savery 130	yes	Please bring group to room assigned, wait and assist the lecturer if needed. Remind the presenter when time is running out and walk with the group back to Kane Hall after the session.

ACT	Plasma - The Fourth State of Matter	Genia	Vogman	contactgenia@gmail.com	I, II, III	30	Aerospace Eng. Bldg. Rm 130	yes	Please bring group to room assigned, wait and assist the lecturer if needed. Stay with the group during the presentation and give the presenter a 5 minute warning when time is running out. At the end of the tour walk back with the group to Kane.
ACT	Problem-Solving Strategies w/ Puzzles	Mikeala	Wingard-Phillips	info@mathnificent.com	I, II, III	unlimited	Kane Hall Lobby	no	This is an unticketed activity; students make their way to the Kane Hall lobby where tables will be set up for the puzzle activity. Contact the presenter, Mikeala, onsite to ask what you can do to assist
ACT	SageMath "CoCalc"	Kevin	Loranger	kevinlor@math.washington.edu	I, II, III	25	Comm. Bldg, B-027	yes	Bring student group to assigned location. Kevin Loranger will meet the group there. Wait and assist the lecturer if needed. Remind the presenter when time is running out and walk with the group back to Kane Hall after the session
ACT	Mathematical Card Tricks	Sean	Griffin	griff.sean.t@gmail.com	I,II	40	Savery 166	yes	Day of the event- Please bring group to room assigned, wait and assist the lecturer if needed. Give the presenter a 5 minute warning when time is running out and walk with the group back to Kane Hall after the session
ACT	Knights and Liars	Anna	Burago	ania_burago@hotmail.com	II, III	40	Savery 156	yes	Please bring group to room assigned, wait and assist the lecturer if needed. Session II volunteer will need to deliver printed materials to Anna. We will include those materials in your envelope when you check in. Remind the presenter when time is running out and walk with the group back to Kane Hall after the session.
FT	Applied Physics Laboratory Tour	Caitlin	Whalen	cbwhalen@uw.edu	I, II, III	50	N/A - see volunteer instructions	yes	Bring the group to the Henderson Hall east entrance, where there is a lobby/registration desk. An APL representative should be waiting there. If not, ask at the main desk. Tell them you are with math day and there for a presentation. The APL representative will bring the them up to the large seminar room where we'll do our spiel on all the fun math-based stuff that goes on at APL. Stay with the group and assist the lecturer if needed. Remind the presenter when time is running out and walk with the group back to Kane Hall after the session.
FT	Planetarium	Tyler		planetarium@uw.edu	I, II, III	40	N/A - see volunteer instructions	yes	Please bring the entire student group directly to the Planetarium. See link http://depts.washington.edu/astron/outreach/uw-planetarium/#a6 . Give the presenter a 5 minute warning when time is running out and walk with the group back to Kane Hall after the session.
FT	Seismology Lab	Doug	Gibbons	dgibbons@uw.edu	I, II, III	20	N/A - see volunteer instructions	yes	The Seismo lab is in room 146 in the basement of ATG. From inside Johnson Hall, go to door between Johnson & Atmos Sci/Geophysics on the first floor. Turn right and go downstairs into basement hallway. Take 1st left and then 1st double door on the right is rm. 146. Quickest way to get to the Seis Lab from Red Square: Go south on Stevens way. When you get to Guthrie go down the access road opposite Guthrie Hall. (On your left, going east) (The access road is between the new construction and Chemistry Lib). This will lead you to the loading dock for the ATG (Atmos Sci/Geophysics). Just inside the door is the Seislab, Room ATG 146. Questions: 206 685 7079.
FT	UW Campus Tour	Tamara	Long	tamaral@uw.edu	I, II, III	40	Meet tour group at Flag pole on Memorial Way	yes	Bring the student group to the Campus Tour guide around the west corner of Kane Hall at the Flagpole on Memorial. If you are not able to locate the campus tour guide representatives by the statue, let the volunteer desk know right away. Leave the tour early enough to arrive back at Kane by the time Session Transition starts (10 mins before the next session) i.e if you need 5 mins to walk back to Kane, please ask the tour guide to reduce the tour by 5 mins
ACT	Problems and a Piece of Paper	Molly	Baird	bairdm2@uw.edu	II, III	40	Savery 131	yes	Please bring group to room assigned, wait and assist the lecturer if needed. Remind the presenter when time is running out and walk with the group back to Kane Hall after the session.