

SCHEDULE OF EVENTS

Thursday, October 8, 2009 – Training Session

7:00 – 9:00	Continental Breakfast – Cottage Row (near elevators)
7:30 – 5:00	Registration – Cottage Row (near elevators)
8:00 – 4:30	SAWE Planning Committee Meeting , Site: Courtney Terrace
8:00 – 4:30	SAWE Planning Committee Meeting Breakout Sessions , Ferebee Boardroom
4:30 – 5:00	SAWE Executive Committee Meeting (Tentative) , Site: Courtney Terrace
10:10 – 10:50	BREAK (Cottage Row)
8:00 – 5:00	ShipWeight Users Group/Training , Site: Princess Anne <i>Instructor: BAS Engineering</i>
8:00 – 5:00	INCOSE Systems Engineering Handbook Tutorial , Site: Albermarle <i>Instructor: John Clark</i> , Northrop Grumman Information Systems
12:00 – 1:00	LUNCH / Salacia Dining Room
3:00 – 3:30	BREAK (Cottage Row)

Friday, October 9, 2009 – Morning Technical Session – Peacock Ballroom “C”

7:00 - 9:00	Continental Breakfast – Cottage Row (near elevators)
7:30 – 5:00	Registration – Cottage Row (near elevators)
7:30 – 5:00	Vendor Exhibits
8:00 – 8:20	Introduction
8:20 – 9:00	New Mass Properties Engineer’s Aerospace Ballasting Challenge Facilited by the SAWE Community – Amanda Cutright, Brendan Shaughnessey, NASA Langley
9:00 – 9:45	Broader Examination of Quantifying Uncertainty and Risk in Vehicle Mass Properties throughout the Design Development Phase – William Boze, Northrop Grumman Shipbuilding
9:45 – 10:15	BREAK (Cottage Row)
10:30 – 11:15	Parametric Mass Estimating Relations for Mars Entry, Descent, and Landing – Jamshid Samareh, NASA, LARC
11:15 – 12:00	Guesstimation – Dr. Lawrence Weinstein, Old Dominion University
12:00 – 1:15	LUNCHEON BUFFET (Peacock Ballroom “C”) Luncheon Presentation – SNAME /SAWE Small Boat Design Competition – William Boze, Northrop Grumman Shipbuilding

Friday, October 9, 2009 – Afternoon Technical Session — Princess Anne Room

1:30 – 2:15	Cellular Structures – Y. Murty, CMI, Inc.
2:15 – 3:00	HSLA 115 – Kevin Stefanik, Concurrent Technologies Corp.
3:00 – 3:30	BREAK (Cottage Row)
3:30 – 4:15	The Use of Inferential Statistics in Ships’ Stability Analysis – Melissa Cooley and David Hansch, Northrop Grumman Shipbuilding
4:15 – 5:00	Proposed Shipboard Weight Survey Practice – Adam (AJ) Bierbauer, Northrop Grumman Shipbuilding

SCHEDULE OF EVENTS

Saturday, October 10, 2009 – Training

7:00 – 9:00	Continental Breakfast (Cottage Row)
7:30 – 10:00	Registration – Cottage Row (near elevators)
8:00 – 5:00	Ship Inclining Experiment (Class size limited to about 20 students), Site: Albermarle and off-site <i>Instructor: William A. Fox, Alion/JJMA, Inc.</i>
8:00 – 5:00	Marine Weight Control & Weight Estimating Methodology , Site: Courtney Terrace <i>Instructor: Dominick Cimino, NAVSEA</i>
10:10 – 10:50	BREAK (Cottage Row)
12:00 - 1:00	LUNCH (Location to be Announced)
3:00 – 3:30	BREAK (Cottage Row)