## Tentative Schedule for SAGE DAYS 13 at UGA

```
Friday Feb 27<sup>th</sup>:
      Afternoon/Evening – Check-in at the Georgia Center
      6:30pm – Dinner for those in town.
Saturday Feb 28th:
      10-11am Talk: "Introduction to SAGE" (Stein)
      11am-Noon Talk: "Introduction to Computing with Quadratic Forms/Lattices"
      (Hanke)
      Noon-2pm Lunch Break
      2-3pm Talk: "Introduction to Computing with Quaternion Algebras" (Voight)
      3pm – 3:30pm – Discuss project ideas and Break into working groups
      3:30pm – 5pm – Work in groups on SAGE Code
      5 – 5:30pm – Status Reports
      5:30 – 7:30pm -- Dinner Break
      7:30pm – Late: Coding Session at Georgia Center
Sunday March 1st:
      10-11am Talk: "Introduction to SAGE Development" (Abshoff)
      11am-Noon Talk: TBA (Nebe)
      Noon-2pm Lunch Break
      2pm-3pm Talk: "Lattices and Packing Problems" (Cohn)
      3pm – 3:30pm – Discuss project ideas and Break into working groups
      3:30pm – 5pm – Work in groups on SAGE Code
      5 – 5:30pm – Status Reports
      5:30 – 7:30pm -- Dinner Break
      7:30pm – Late: Coding Session at Georgia Center
```

## Monday March 2<sup>nd</sup>:

11:15am-12:05pm Talk: "Automorphic forms for exceptional groups" (Weissman)

12:15-2pm Lunch Break

2pm – 2:30pm – Discuss project ideas and Break into working groups

2:30pm – 5pm – Work in groups on SAGE Code

5 – 5:30pm – Status Reports

5:30 – 7:30pm -- Dinner Break

7:30pm – Late: Coding Session at Georgia Center