

2008 Engineering Summer Honors Institute

Exploring Engineering Through Robotics Final Competition

July 18th or July 25th, Hitchcock Hall, The Ohio State University

July 2008

Dear Parents, Family Members, and Friends of a Participant in the 2008 Engineering Summer Honors Institute,

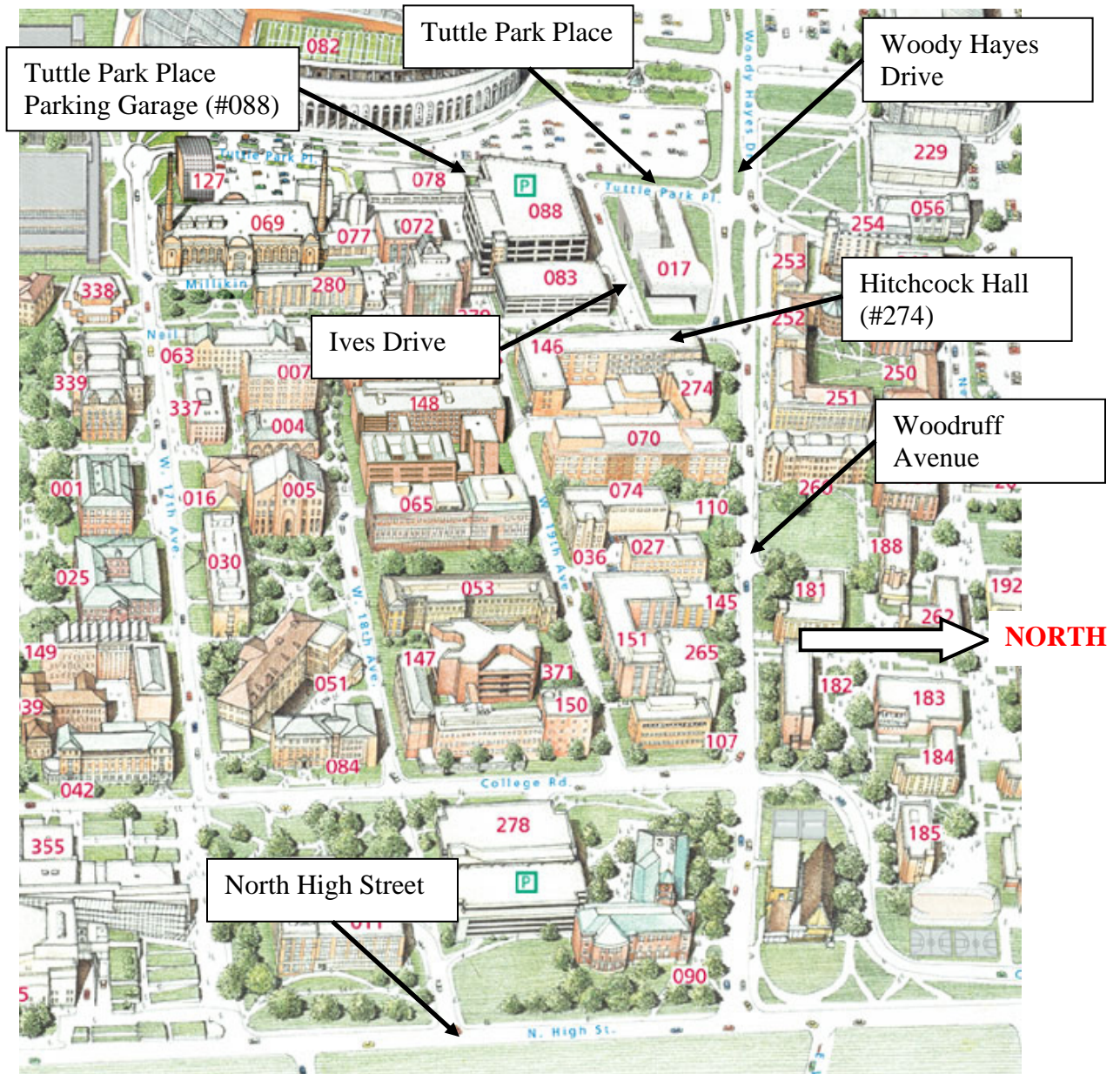
We wanted to provide you with a reminder for the schedule of activities for the Engineering Summer Honors Institute for Friday, July 18th or Friday, July 25th. The schedule for Friday has some time for parents, family members, and friends to visit the students in our classrooms and labs on the second floor of Hitchcock Hall, Rooms 206 and 208. The starting time for the Final Competition will start at 2:00pm in Hitchcock Hall Room 031 (or 035) on the basement level.

The Schedule for Friday, July 18th or Friday, July 25th is:

- | | |
|---------|--|
| Arrival | Any time before 2:00pm. An arrival time of 1:00pm is suggested to allow time to visit the labs and classrooms. Parking is available in the Tuttle Park Place Garage, Building Number 088 on the map on the back of this sheet. (Parking Garage passes will be provide at the Final Competition to all those driving.). You are invited to come directly to Hitchcock Hall Rooms 206 & 208. |
| 2:00pm | The 2008 Exploring Engineering Through Robotics Final Completion held in Hitchcock Hall downstairs in Room 031 (or 035). Two rounds of competition followed by an award ceremony. In the intermission between rounds, parents will have an opportunity to visit with the Institute staff and ask questions. |
| 4:00pm | Students turn in robot kits and complete evaluation form. |
| 4:30pm | Conclusion of Institute. Students who were dorm residents join with parents and proceed to Royer Activities Center to retrieve luggage. |

With kind regards,
Rick Freuler & John Demel
Summer Honors Institute Co-Directors

MAP OF HITCHCOCK HALL AND TUTTLE GARAGE



For visiting the “Exploring Engineering Through Robotics” Summer Camp:

1. While heading East on Woodruff Avenue, or coming from the West on Woody Hayes Drive:
 - a). Turn South onto to Tuttle Park Place.
 - b). Proceed South to the entrance of Tuttle Park Place Parking Garage (#088) and park.
2. After parking, exit the garage and head in a northerly direction to Ives Drive.
3. Walk east along Ives Drive until it ends.
4. Hitchcock Hall (#274) is the building at the end of Ives Drive, up the steps to the entrance.
5. “Exploring Engineering Through Robotics” is in Hitchcock Hall, Second Floor, Rooms 206 and 208. The Final Competition will be held in Hitchcock Hall, Room 031 (Or 035) on the basement level.