

## Robotics Workshop 2 – Agenda

9/24/2005 Applied Technology Bldg, I&T Dept, Rms 213/ 214, BSU

### 1. Announcements/Important Dates

- 10/29 Kokomo Conference  
Which students/parents will attend which sessions (handout)  
Carpool - Drivers: Cheryl (7), \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- 10/8 Students to present plans, including parts list - 0:45 min  
11/19 Build  
12/3 Build

### 2. Team Image - Cheryl

- 9/24 Overview and group assignments (0:15)  
10/29 assign one group person to attend session  
11/19 groups revisit ideas and present ideas to team  
Vote

### 3. Parents - Cheryl

- Availability  
10/29 conference  
1/7 (Kickoff, Kokomo)  
campus shuttle (Jan - Feb)
- Food  
Logistics  
Funding  
Tracking sponsors and contacts  
PR

### 4. Working project – Mark – 1 hr total

- Plan, design and build a cart for the robot as platform and useful final project  
Present project objectives (project planning, project objectives, budget, and group cohesion)  
Present specs  
Break into groups

### 5. Robot - Mike and others

- Present 2005 'game' objectives and brief description of parts available  
Discuss robot 'strategy', general build plan and if objectives attained  
Arm supposed to lift 8#; can't; why

### 6. Next meeting

- 10/24 - Parents: Rm 213; Students/mentors Rm 214 and 207