

**E-Math and Living-Learning Laboratory
Tentative Schedule**

June 2005

| Day | Date | Time | Group A | Group B | Group C | Group D |
|-----------|------|------------------|--|---------------|--|---------------|
| MONDAY | 6 | 3:00 to 5:00PM | Hall Check In | Hall Check In | Hall Check In | Hall Check In |
| | | 8:30 to 11:00 AM | Math | Math | EXCEL Skills (S. Wood & C. Micu) and Introduction to Chamber Project | |
| TUESDAY | 7 | 2 to 4:30 PM | EXCEL Skills (S. Wood & C. Micu) and Introduction to Chamber Project | | Math | Math |
| | | 8:30 to 11:00 AM | Math | Math | EXCEL Skills (C. Micu) and Chamber Project | |
| WEDNESDAY | 8 | 2 to 4:30 PM | EXCEL Skills (S. Wood & C. Micu) and Chamber Project | | Math | Math |
| | | 8:30 to 11:00 AM | Math | Math | Lab orientation & Safety (C. Micu) And Chamber Project | |
| THURSDAY | 9 | 2 to 4:30 PM | Lab orient. & Safety (C. Micu) And Chamber Project | | Math | Math |
| | | 8am-6:30PM | Marshall Space Flight Center Field Trip | | | |
| FRIDAY | 10 | | | | | |
| SATURDAY | 11 | 11:00-12noon | Campus Interest Tour | | | |

June 2005

| Day | Date | Time | Group A | Group B | Group C | Group D |
|-----------|------|------------------|--|--|--|--|
| MONDAY | 13 | 8:30 to 11:00 AM | Math | Math | Intro to Engineering (S. Wood) | |
| | | 2 to 4:30 PM | Intro to Engineering (S. Wood) | | Math | Math |
| TUESDAY | 14 | 8:30 to 11:00 AM | Math | Math | Civil (J Richardson) 167 MIB | |
| | | 2 to 4:30 PM | Environmental (P. Johnson) 348 MIB | Electrical (H. Stern) 223 HO | Math | Math |
| WEDNESDAY | 15 | 8:30 to 11:00 AM | Math | Math | Environmental (P. Johnson) 348 MIB | Electrical (H. Stern) 223 HO |
| | | 2 to 4:30 PM | Civil (J Richardson) 167 MIB | | Math | Math |
| THURSDAY | 16 | 8:30 to 11:00 AM | Math | Math | Electrical (H. Stern) 223 HO | Environmental (P. Johnson) 348 MIB |
| | | 2 to 4:30 PM | Electrical (H. Stern) 223 HO | Environmental (P. Johnson) 348 MIB | Math | Math |

| | | | |
|-----------------|-----------|------------|--|
| FRIDAY | 17 | 9am-12noon | Alabama Power Holt Hydro Generation Plant Field Trip |
| SATURDAY | 18 | 11am-2PM | |

June 2005

| Day | Date | Time | Group A | Group B | Group C | Group D |
|------------------|-----------|------------------|--|-------------------------|--------------------------------|--------------------------------|
| MONDAY | 20 | 8:30 to 11:00 AM | Math | Math | Computer (M Brown) EE | |
| | | 2 to 4:30 PM | Industrial (D. Fonseca) 251 HR | Chemical (C. Brazel) BE | Math | Math |
| TUESDAY | 21 | 8:30 to 11:00 AM | Math | Math | Industrial (D. Fonseca) 251 HR | Chemical (C. Brazel) BE |
| | | 2 to 4:30 PM | Computer (M Brown) EE | | Math | Math |
| WEDNESDAY | 22 | 8:30 to 11:00 AM | Math | Math | Chamber Project | Chamber Project |
| | | 2 to 4:30 PM | Chamber Project | Chamber Project | Math | Math |
| THURSDAY | 23 | 8:30 to 11:00 AM | Math | Math | Chemical (C. Brazel) BE | Industrial (D. Fonseca) 251 HR |
| | | 2 to 4:30 PM | Aerospace (C. Karr) HR | | Math | Math |
| FRIDAY | 24 | 8:30am-2:30PM | Radici / NuCor Industry Plant Tours | | | |
| SATURDAY | 25 | 8am-9:30PM | Behind the Scenes Engineering Aspects Trip | | | |

June 2005

| Day | Date | Time | Group A | Group B | Group C | Group D |
|------------------|-----------|------------------|-------------------------|--------------------------------|------------------------|--------------------------------|
| MONDAY | 27 | 8:30 to 11:00 AM | Math | Math | Aerospace (C. Karr) HR | |
| | | 2 to 4:30 PM | Chemical (C. Brazel) BE | Industrial (D. Fonseca) 251 HR | Math | Math |
| TUESDAY | 28 | 8:30 to 11:00 AM | Math | Math | Tentative Lab | Mechanical (C. Midkiff) 102 HR |
| | | 2 to 4:30 PM | Materials (G. Thomson) | | Math | Math |
| WEDNESDAY | 29 | 8:30 to 11:00 AM | Math | Math | Materials (G. Thomson) | |
| | | 2 to 4:30 PM | Tentative Lab | Tentative Lab | Math | Math |

| | | | | | | |
|-----------------|-----------|------------------|---|-------------|--------------------------------|-------------|
| THURSDAY | 30 | 8:30 to 11:00 AM | Math | Math | Mechanical (C. Midkiff) 102 HR | Tutor Time |
| | | 2 to 4:30 PM | Mechanical (C. Midkiff) 102 HR | Tutor Time | Math | Math |
| FRIDAY | 1 | 8am-5PM | Alabama Water Watch on Campus Testing/Dye Test Tracking BWR | | | |
| SATURDAY | 2 | 7:15pm-8:45PM | Campus Pool Social | | | |

July 2005

| Day | Date | Time | Group A | Group B | Group C | Group D |
|------------------|----------|---------------------|--------------------------------|--------------------------------|--------------------------------|-------------|
| MONDAY | 4 | HOLIDAY | | | | |
| TUESDAY | 5 | 8:30 to 11:00 AM | Math | Math | Chamber Project and Tutor Time | |
| | | 2 to 4:30 PM | Chamber Project and Tutor Time | Mechanical (C. Midkiff) 102 HR | Math | Math |
| WEDNESDAY | 6 | 8:30 to 11:00 AM | Math | Math | Chamber Presentation | Tutor Time |
| | | 2 to 4:30 PM | Tutor Time | Chamber Presentation | Math | Math |
| THURSDAY | 7 | 8:30 to 11:00 AM | Math | Math | Tutor Time | Tutor Time |
| | | 2 to 4:30 PM | Tutor Time | Tutor Time | Math | Math |
| FRIDAY | 8 | 9am-12noon | | | | |
| SATURDAY | 9 | 9am-11AM 1pm-2PM | | | | |