

**ORIENTATION SCHEDULE FOR
CHEMISTRY AND BIOCHEMISTRY FIRST YR GRADUATE STUDENTS
FALL 2008**

Monday, August 25

9:00 – 10:00 Welcome to the Dept. of Chemistry & Biochemistry, Procedure for Research Group Selection & General Info., (Dr. Teplyakov/Bahnson) 219 BRL
10:00 - 11:30 Advisement (119, 219, 220, 221 BRL)
10:00 - 11:30 Photographs, 007 BRL
11:45 - 4:15 Annual Conference for Graduate Teaching Assistants, TUC
(All first time Teaching Assistants are required to attend.)
4:30 Reception Welcoming New Graduate Students, BRL Lobby
[All Faculty, Professionals, Staff, and Students Welcome]

Tuesday, August 26

8:00 - 1:00 Annual Conference for Graduate Teaching Assistants, TUC
2:00 - 3:00 Safety Overview Orientation, (Dr. Beebe) 219 BRL
3:00 - 4:00 TA Tips (Dr. Burmeister) 219 BRL

Wednesday, August 27

8:00 - 1:00 Annual Conference for Graduate Teaching Assistants, TUC
1:30 - 4:30 Chemistry & Biology TA Orientation
Drs. White & Groh, CHBC and Dr. Hong, BIO, 205 BRL

Thursday, August 28

2:00 - 4:00 Departmental TA Orientation (Drs. Wingrave & White) 205 BRL

Friday, August 29

8:30 - 12:00 Orientation Program for International Students – TUC (Multi-Purpose Rm A)
(Attendance is required for all new international students.)
9:00 - 4:00 Graduate Student Fair (interest/information event) – TUC (Multi-Purpose Rm B)
All Day TA Meetings w/Course Instructors (New & returning TAs – you will be contacted by the instructor of the course as to meeting time and location.)

Saturday, August 30

1:00 CHBC Graduate Student Orientation Picnic, White Clay Creek State Park

Tuesday, September 2

10:00 – 11:30 Safety Tips and Right-to-Know Training Session, 219 BRL
11:30 – 1:30 Chemistry Biology Interface Pizza & Poster Session, MKL Atrium
2:00 Fire Safety Training – GSB (will depart from Brown Lab at 1:45 p.m.)
7:30 - 9:30 pm Reception Welcoming New Graduate Students
Blue and Gold Club First Floor Main Dining Room

Wednesday, September 3

4:00 – 6:00 Classes Begin at 8:00 a.m.
Graduate Student Convocation, Center for the Arts (a light reception will follow)

BRL Brown Laboratory
GSB General Services Building
MKL McKinly Laboratory
TUC Trabant University Center