## Experiment Assignments

**ChE 477, Section 2 (WCH)**  
Winter 2008

<table>
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<tr>
<th>Experiment</th>
<th>Time Period</th>
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<td>A. Catalytic methanation kinetics</td>
<td>1, 2, 3</td>
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<td>B. Ethyl acetate kinetics</td>
<td>4, 5, 6</td>
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<td>C. Dye fading kinetics</td>
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<td>D. Bioreactor kinetics</td>
<td>10, 11, 12</td>
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<td>F. Freeze drying</td>
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<td>H. Batch Distillation</td>
<td>22, 23, 24</td>
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<td>J. Wetted-wall column</td>
<td>25, 26, 27</td>
</tr>
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</table>

### Student Identification

1. Kaleb Robinson  
2. Austin Blake  
3. Adam Barrus  
4. Brian Nix  
5. Cody Martin  
6. Cade Beck  
7. Sarah Purcell  
8. Michael Thayer  
9. Joseph Hausen  
10. Kurt Thompson  
11. Emilee Haines  
12. Mark Fitch  
13. Tim McMullin  
14. Mike Law  
15. Britten Sessions  
16. Gerran Smith  
17. Joseph Flinders  
18. Brett Memmott  
19. Robert Laycock  
20. Tony Hsiao  
21. Justin Mueller  
22. Neal Davis  
23. John Wierschke  
24. Craig Christensen  
25. Jacob Bauman  
26. --  
27. Carl Isackson

### Laboratory Schedule

#### Experiment I

- **Preparation/planning days:** Jan. 9, 14  
- **Experiment days:** Jan. 16, 23, 28, 30  
- **Analysis/writing days:** Feb. 4, 6, 8  
- **Report Due:** Wed. Feb. 13, 2:00 pm

#### Experiment II

- **Preparation/planning days:** Feb. 13, 19 (T)  
- **Experiment days:** Feb. 20, 25, 27, Mar 3  
- **Analysis/writing days:** March 5, 10, 12  
- **Report Due:** Mon. March 17, 2:00 pm

#### Experiment III

- **Preparation/planning days:** March 17, 19  
- **Experiment days:** March 24, 26, 31, April 2  
- **Analysis/preparation days:** April 7, 9  
- **Oral Report Presentations:** Mon. April 14, 2:00-5:25 pm