

Course Evaluation

Rating Scale 1 (poor) to 10 (excellent)

A. Please rate the following topics in terms of your perception of their overall usefulness in the pharmacy curriculum:

1. Physiochemical Properties of Drugs and Drug Action
2. Drug Metabolism
3. Carcinogenesis and Anticancer Agents
4. Vitamins

B. Please rate the following:

1. effort required vs. credit received
2. examination process and grading of exams

C. Please rate the following Faculty and T.A.'s [Rating Scale 1 (poor) to 10 (excellent)]

	Sid Nelson	Gary Elmer	Kelsey Hanson	Oliver Parkinson
1. Interest and enthusiasm for subject matter.				
2. Mastery of subject matter.				
3. Presentation of subject matter.				
4. Ability to stimulate students to think about subject.				
5. Sympathetic and interested attitude toward students.				
6. Approachability for questions and discussion.				
7. Ability to answer students' questions satisfactorily.				

Special Comments:

D. General comments or suggestions for the course. Please elaborate on the following:

1. Do you feel that the topics covered (see question A) were or will be helpful to you in terms of other courses? The practice of pharmacy? Suggestions as to improvements would be helpful.
2. Although the courses were not totally parallel, was the concurrency of Med Chem and Pharmacology helpful? Would you prefer having Med Chem your first professional year followed by Pharmacology the second year?
3. Were the exams a fair test of the material taught in the course and do you feel that test questions were useful in putting concepts and ideas together? Would 2 Midterms + Final be better than 3 + Final?

4. Do you feel that your background was sufficient for the course? If not, how would you suggest we better prepare you? Was MEDCH 400 (Biophysical Med. Chem.) helpful?

5. Would a syllabus for Dr. Nelson's lectures be useful or do you feel that having to take your own lecture notes and draw structures was helpful?

6. Any other comments or criticisms that you might have on the instructors, TA's or course itself would be helpful.