

**HOMEWORK SUBMISSION GUIDELINES:  
MATH 241 REAL ANALYSIS**

JOHN VOIGHT

Homework submitted must meet the following requirements:

- (1) The problems must be done in consecutive order.
- (2) Unless otherwise specified, the problem is asking for a complete, rigorous proof. If you are not sure, assume you must justify any claim that you make.
- (3) Papers must be stapled (or paper-clipped).
- (4) Please do not tear out pages from a spiral notebook; use clean-edged paper.
- (5) If you write out the problem, please clearly indicate where the problem statement ends and your solution begins.
- (6) Your handwriting should be legible!
- (7) Do not submit scratchwork; it is acceptable of course to turn in a partial solution.
- (8) Please show your work—but no need to belabor a point which has been clearly and concisely explained.
- (9) Proofs should be written in complete sentences with good logical connecting words.
- (10) Never use a symbol that you have not defined.
- (11) If you work with someone, please list them as a collaborator.

Work which does not meet these requirements will be returned ungraded.