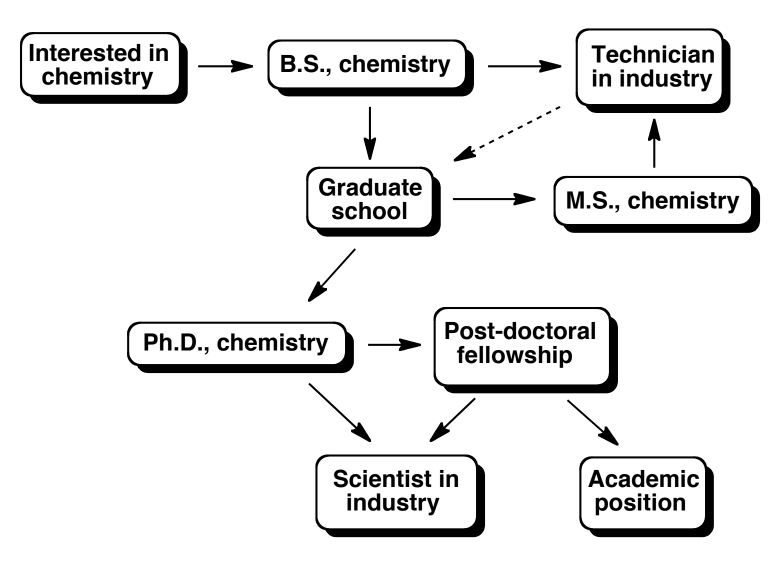
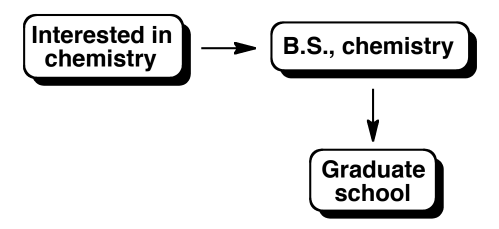
CAREER PATHS -- Chemistry (similar for other basic sciences)

(Common paths -- OVERVIEW)



CAREER PATHS -- Chemistry (similar for other basic sciences)

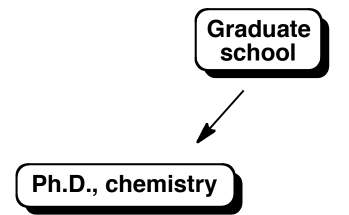
(Close-up #1)



ADVICE: If you think you might be interested in a career in science, use undergraduate years to obtain research experience.

(Being a scientist is a lifestyle choice.)

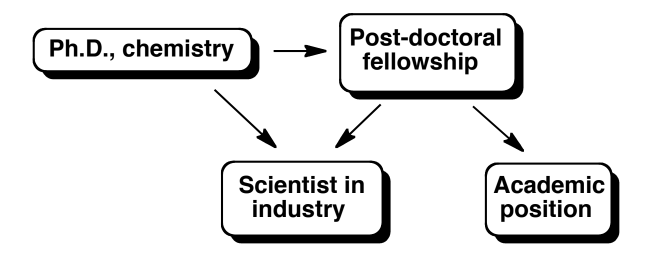
CAREER PATHS -- Chemistry (similar for other basic sciences) (Close-up #2)



- -- Typically 5-6 years to Ph.D.
- -- Most time "at the bench" (apprenticeship)
- -- Education pays for itself

CAREER PATHS -- Chemistry (similar for other basic sciences)

(Close-up #3)



- -- Similar paths for many branches of science
- -- What do academic scientists do...?

College vs. university

Basic research (e.g., develop tools and concepts necessary for medicinal chemistry efforts)