

## Applying Consistency Talents in Careers

- Interview people who are currently in jobs that interest you. Shadow them to see what they really do day in and day out.
- Go to the career center and talk with a counselor about career inventories or lists of jobs that seem consistent with your greatest talents.
- Referee intramural athletic events or help create policies in your residence hall to see if those applications of the same rules for everyone brings out your best.
- Environments that have regulations, policies, procedures, and guidelines firmly established are likely to feel more comfortable to you and enable you to be more effective and efficient. Less controlled environments probably will not be comfortable for you.
- Environments that are structured, predictable, and detail-oriented are likely to appeal to you. Search for environments where loyalty is valued and equally applied policies are the norm, as this emphasis on consistency will enable you to get more done.
- Research roles in quality assurance, risk management, safety compliance, law enforcement, and human resource analysis.

## Applying Consistency Talents in Academics

- Seek professors who set the same clear expectations for everyone in the class. Make sure that you know exactly what is required to earn the grades you desire.
- Learn precisely how class participation, research, laboratory work, presentations, and examinations will be factored into your final grade for the course.
- Inform others that routines are important to your success. Explain how they lend an air of familiarity to all the coursework in your major area of study.
- Finalize your entire degree or certification plan as early in your collegiate career as possible. Each term, double-check your plan to ensure you are in compliance with graduation requirements.
- Express your belief that everyone deserves the same opportunities to earn good grades on tests, projects, research papers, or experiments. Help professors and classmates understand why you become upset when someone is given special treatment.