

ANALYTICAL®

I am objective and logical, always in search of the sound theories, data, and patterns that will explain or affect a situation.

Academic Life

- Ask questions, examine data and collect facts to ensure your retained interest in a course.
- Take charge of group presentations and projects.
- · Waste no time on your first draft. By getting feedback from your professors, you can incorporate their suggestions as soon as possible.

Decision Making

- · Do your research ahead of time so you don't have to worry about inaccuracy.
- Deadlines may interfere with your research timeline. Plan accordingly.
- Don't let too much data overwhelm your ability to act. Sometimes, you may just need to work with what you have.

Relationship Building

- Not everyone recognizes that your brain is moving a mile a minute. Be sure to communicate your thought process.
- Let others know ahead of time that you require facts to back up any claim.
- Remember some situations will require more empathy than logic, which may require extra patience.

Extracurriculars

- Join the debate team and fully research both sides of an issue.
- Take your mind to the field and consider becoming an athletic coach to help execute successful plays.
- Help support organizations you admire by volunteering to research and lend credibility through numbers and facts.

Career Goals

- Informational Interviews will allow you to ask good questions of those working in your career field. Contact the Career Center for info.
- · Working with data and systems analysis will work your brain in a satisfying
- · Environments that allow you the freedom to make decisions and conduct research will be the most rewarding.

Leadership Tips

- Help your peers understand that any skepticism you show is about research, not people.
- Partner with those strong in the Activator talent to put your ideas to good use.
- Make sure your research and analysis is ultimately applied, lest you become bogged down by extra data.