



ACTIVATOR[®]

I am an **action-oriented** and energetic performer with little patience for discussion and an eager desire to get things done.

Academic Life



- Initiate classroom discussions and suggest topics. Others will learn from your questions.
- Take charge of group presentations and projects.
- Waste no time on your first draft. By getting feedback from your professors early, you can incorporate their suggestions.

Decision Making



- You learn more from real experiences than theoretical discussions, so be sure to engage before making decisions.
- Collaborate with your advisors in order to gain perspective on difficult decisions.
- Take a step back from any challenge and give it time, even if it's difficult, to avoid making rash decisions.

Relationship Building



- Your tenacity can be intimidating to some, but don't worry. Once people are comfortable, they'll appreciate your vigor.
- You can easily energize others and inspire their ideas by lending your expertise.
- Avoid being labelled impatient by letting others know the value of your requests for action.

Extracurriculars



- Volunteer for activities like building a house or being a tutor, or acting in community theatre. Your energy will be appreciated.
- Try picking up a stalled project. By determining why momentum was lost, you can bring it back to life.
- Join clubs and try out for athletic teams with a packed roster of events to keep busy.

Career Goals



- Look for work that lets you make your own decisions and gives you the freedom to act.
- At work, make sure your managers judge your outcomes over your process as you have your own road for completing tasks.
- Consider becoming an entrepreneur, as your strength allows you a strong start to any task.

Leadership Tips



- You transform ideas into action, so try to collaborate with creative and original thinkers.
- Look for the best time and place to exert your Activator strength to create momentum in others.
- Look for informal and formal leadership roles on campus to prepare you moving forward.

