Student Advisory Group

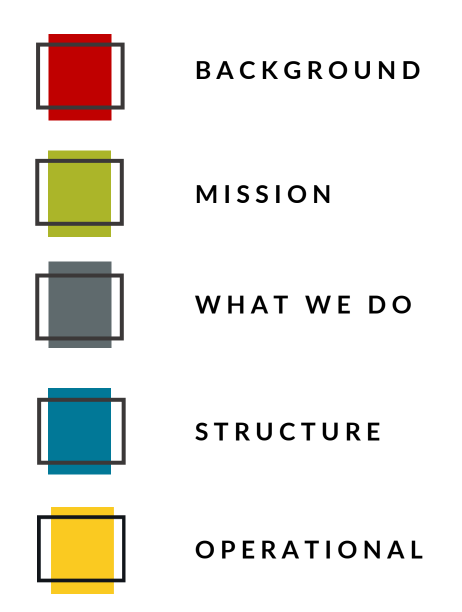
Charter

Autumn 2021

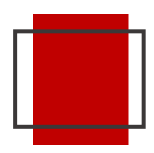


Student Advisory Group

Charter Contents







BACKGROUND

Today we once again find ourselves living in unprecedented times. The changing global landscape, the fear of pandemics to come, the state of the planet's climate, and a broad array of human injustices are just some of the issues to address on our society's collective plate.

At the Rutgers Institute for Corporate Social Innovation (RICSI) we think today's profound societal needs are best addressed when companies are part of the solution.

Further, we acknowledge that the students of today are the leaders of tomorrow; now is the time to educate them on how business can both improve the world and make money while doing so.



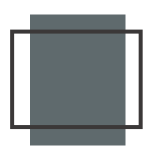




The mission of the RICSI Student Advisory Group is to provide **networking, experiential,** and **learning** opportunities that equip students for greater corporate social impact





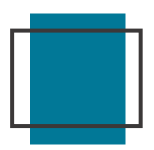


WHAT WE DO

- Work on key initiatives that support social innovation and RICSI goals
- Participate in dialogues with industry leaders on CSI
- Input and review RICSI strategic documents
- Promote a positive image for the Institute
- Recommend adaptations and modifications to curriculum/programming/planning when necessary







STRUCTURE

Executive Director of RICSI: RBS staff leader who sponsors the SAG

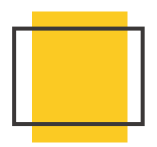
SAG Board: consists of 4-5 student leaders who help determine SAG agenda; officers are President, Vice President, Secretary

Working Groups: small self-selected teams that focus on key projects May organize by pillar, focus area, program...

Committees: small operational teams that functionally support the SAG (membership, corporate relations, marketing, etc)

Student Advisory Group: the entire body that convenes for regular meetings and events





OPERATIONAL

The RICSI Student Advisory Group operationalizes via:

SAG Board Meetings
Student Advisory Group standing meetings
Working group meetings
Special events

Projects



