

Academic Integrity & Ethics Policy

1. Policy Statement: Academic integrity is the cornerstone of SolBridge's reputation as an Asian Center of Excellence. This policy mandates that all academic work be the result of a student's own thought and effort, ensuring the "Global Perspective" we provide is based on authentic merit.

2. Categories of Academic Misconduct

Academic misconduct includes, but is not limited to:

1. Cheating & Unauthorized Collaboration

- **Copying:** Taking material from another student's reports, assignments, or exams.
- **Aiding:** Allowing another student to copy your work or collaborating on individual assignments without explicit faculty permission.
- **Unauthorized Materials:** Using prohibited study aids, notes, or assistance during quizzes and examinations.
- **Resource Theft:** Obtaining or using unauthorized information or materials for any academic assignment.

2. Plagiarism & Intellectual Property

- **Plagiarism:** Presenting another's work, ideas, or data as one's own without proper citation.
- **IP Rights:** Students and faculty must respect the patents, copyrights, and trademarks of others.
- **Course Materials:** Sharing, copying, or posting instructor-provided materials (slides, articles, cases, exams) without written permission is strictly prohibited.
- **Peer Work:** Obtaining, posting, or editing another student's work without their explicit consent.

3. Fabrication & Falsification

- **Data Fraud:** Creating fictitious interview materials, results, or citations for reports.
- **Fabrication:** Passing off AI-generated "final products" as original thought.

4. Lying & Institutional Fraud

- **Attendance:** Marking attendance without physically or mentally attending class sessions.
- **Dishonesty:** Making false statements regarding incomplete assignments or inappropriate behavior.
- **Deadlines:** Providing false excuses to postpone exams or bypass submission deadlines.

Note: For further information, please refer to the AI usage Policy & Code of Academic Integrity and Ethical Conduct