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The Jacobs School of Engineering is committed to the highest standards of integrity and excellence in research and development. This girs with fostering a research environment that is free of harassment and discrimination, embraces diversity, and supporpen and free exchange of ideas. The principles and responsibilities articulated below are largely derived from the Singapore Statement\*, an international consensus document defining the components of integrity in research.

Accountability and Honesty in all aspects of research Inclusivity in representationin all aspects of research Professional courtesy and fairness in working with others Good stewardship of research on behalf of others

- 1. Societal Considerations: consider societal benefits and risks inherent in research.
- 2. Inclusive Research: strive to ensure researchers as well as the subjects of research are representative offiversity in society
- 3. Public Communication: limit professional comments to recognized expertise when engaged in public discussions about research findings, respect confidentiality of research records, and clearly distinguish professional comments from opinions based on personal views.
- 4. Research Community: treat all membes of the community with dignity and fairness.
- 1. Research Integrity: take responsibility for the trustworthiness desearchand employ appropriate methods to protect the integrity of research (e.g., mitigate risk of bias).
- 2. Research Records: keep clear, accurate records of reseaschificient forverification and replication by others.
- 3. Data Sharing: share data openly once integy, validity, priority, ownership, and contractual obligations have been addressed.
- 4. Research Findings: base conclusions on critical analysis of the evidence; report findings and interpretations fully, objectively, promptly, and with fair citing of previous overk; and eadily admit and report mistakes when discovered
- 5. Conflict of Interest: disclose conflicts of interest that could compromise the trustworthiness of researchand take steps to mitigate the risk of bias.
- 6. Credit: include as authors all those and only those who meet applicable authorship criteria and accept responsibility for their contributionacknowledge in publications the names and roles of all thosewho donot meet authorship criteriabut made significant contributions to the research.

7.

<sup>\*</sup>https://wcrif.org/guidance/singapor&tatement