

GRE substitution

(1) Bioinformatics:

Evidence of research ability such as publications and satisfactory performance in courses or projects can be submit in place of a GRE general test score.

(2) Chemical Biology and Molecular Biophysics Strongly Encouraged

(3) Computational Linguistics and Chinese language Processing

Proven research credentials such as journal or conference papers

(4) Molecular and Biological Agricultural Sciences

An applicant as candidate graduate student must formally submit GRE test scores to be evaluated for admission. However, an applicant who fails to meet this requirement may be evaluated by additional submitted criteria for demonstrable reasons determined by the committee on graduate studies for the proposed program.

(5) Molecular and Cell Biology

Supplementary information such as research publication, description of research experiences that can demonstrate the applicant's potential in research

(6) Molecular Dynamics and Spectroscopy

1. **Late Submission:**

A request letter for permission for late submission (by the end of the first year)

2. **Exemption:**

The board of admission will examine each case and only applicants who clearly demonstrate research capabilities for graduate study are eligible for the exemption of GRE..

(7) Molecular Medicine

None

(8) Nano Science and Technology

If under special circumstances the test is not taken, some proof of applicant's competency might considered. This proof should be more than just recommendation letters and transcripts, for example, documents like award record, exam scores of national or international level will be helpful. The admission committee will decide whether the proof is strong enough to support the application.