## GRE for PhD: Policy and Requirements per Academic Unit:

## General information

Most departments will not require a GRE test as part of the application process from applicants who meet the following criteria:

- 1. The intended advisor interviewed the applicant, read their Thesis and wrote a supportive recommendation letter
- 2. The applicant provided three additional recommendation letters, one of them from the previous advisor, regarding their academic and research abilities.
- 3. The applicant graduated from a highly ranked university (Shanghai ranking) the department may consider an exemption to this condition based on the recommendations.

## List of Departments that will exempt applicants from the GRE test:

Architecture & Town Planning

**Biomedical Engineering** 

Biotech. & Food Eng.

Chemical Engineering – the applicant must provide a copy of the Thesis in English

Chemistry – final decision regarding the GRE will be made after an interview by the advisor and the department acceptance committee

Civil Engineering (all programs)

**Computer Science** 

**Education in S&T** 

**Electrical Engineering** 

Industrial Eng. & Management

Materials Sci. and Eng.

Medicine

**Physics** 

IDP in Applied Math.

**IDP** in Autonomous Systems and Robotics

IDP in Energy – the advisor may request a GRE test in some cases.

IDP in Biotechnology

IDP in Nano S&T

IDP in Polymer Eng.

PhD applicants must present a GRE (general test) score as part of the application process:

Aerospace Engineering

**Biology** 

Mechanical Engineering