

**Xiamen University Doctoral Program in Computational Mathematics
at School of Mathematical Sciences**

1. Name of Programs:

Doctoral Program in Computational Mathematics

2. Degree awarded:

Doctor of Science

3. Duration:

4 years

4. Program Objective:

- (1) Candidates are expected to be equipped with basic theories of mathematics, and systematic and in-depth specialized knowledge of relevant fields;
- (2) Candidates are required to be of the ability to do scientific research independently, and achieve great outcomes of theoretical or practical significance in their chosen field;
- (3) Candidates are expected to be proficient in at least one foreign language, and be of the ability to read literature written in the foreign language;
- (4) Candidates are expected to be healthy mentally and physically.

5. Academic Courses (Compulsory or Optional):

Selected Issues on China, Rudiments of Chinese Language, and etc..

Note: These courses are subject to changes without prior notice.

6. English Proficiency Requirement:

Applicants should score 80 or above in TOEFL, or alternatively, score 6.0 or above in IELTS. In case that one cannot provide either, other internationally recognized and equivalent certificate may also be sufficient. Native English speakers are exempted from this requirement.

7. Contact information

Ms. GUO Shumin

Tel: 86-(0)592-2580617

Email: shumin_guo@xmu.edu.cn

Web: <http://math.xmu.edu.cn/en/>

The contact information of doctoral supervisors in English-medium doctoral programs is available at <http://admissions.xmu.edu.cn/0e/d7/c16884a331479/page.htm> .