



School of Mechatronic Engineering and Automation is a multi-disciplinary intersection covering mechanics, electronics, measurement and control. It consists of Department of Mechanical Automation Engineering, Department of Precision Mechanical Engineering, Department of Automation, Engineering Technology Training Center, Unmanned Vessel Research Institute and Key Laboratory of New Display Technology and Application Integration of Education Ministry.

**Total number of faculty and staff: 415**

**Total number of students: 3900**

· Full-time faculty: 266

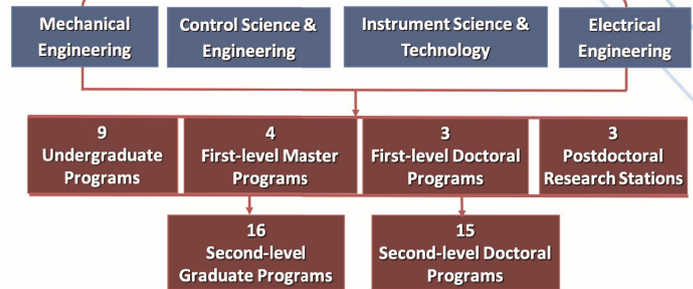
· Master & doctoral students: ~1820

· Professors(with Researchers): 74

· Undergraduate students:~2080

· Faculty with Ph.D. degrees: 217

**Four first-level disciplines**



► **Salaries and Benefits**

Ambitious salaries and housing allowances; sufficient scientific research funds; subsidies at the State and municipal levels and other preferential policies; transitional talent apartments; access to the kindergartens, primary schools and middle schools near the university campus for newly employed talents' children.

► **Apply/Contact**

Please send your resume and major academic achievements to liulizhao@shu.edu.cn.

For more information, please contact:

Contact person: Ms. Liuli Zhao

Contact number: +86 021-66136003

Position	Department	Headcount	Degree	Research Direction	Responsibility and Requirement
Distinguished Professor	Department of Mechanical Automation Engineering Department of Precision Mechanical Engineering Department of Automation	20	Doctorate	Mechanical Engineering /Control Science and Engineering /Instrument Science & Technology /Electrical engineering	Distinguished Professor, will be responsible for (a) Maintain the right direction of the discipline development, and lead the discipline in the relevant areas to reach the domestic leading level, and further to the world-class level; (b) Undertake teaching and research work of the university. Applicants should have (1) The age should be below 55 years generally; (2) Have rofound academic achievements, strong academic reputations worldwide or good publication records in the top journals of the relevant areas; (3) SCI source journal's editorial board member and IEEE Fellow has priority.
Associate Professor /Lecturer	Unmanned Vessel Research Institute	30	Doctorate	Mechanical Engineering /Control Science and Engineering /Instrument Science & Technology /Electrical engineering	Associate Professor/Lecturer, will be responsible for (a) Take part in discipline team building, enhance the influence and competitiveness of the discipline in the international and domestic academic field; (b) Undertake teaching and research work of the university. Applicants should have (1) The age should be below 45 years generally; (2) Have frontier research direction, higher academic level, and great potential.
Distinguished Professor	Key Laboratory of Advanced Display and System Application SMIT CENTER	4	Doctorate	Microelectronics and Solid Electronics /Material Science and Engineering	Distinguished Professor, will be responsible for (a) Maintain the right direction of the discipline development, and lead the discipline in the relevant areas to reach the domestic leading level, and further to the world-class level; (b) Undertake teaching and research work of the university. Applicants should have (1) The age should be below 55 years generally; (2) Have rofound academic achievements, strong academic reputations worldwide or good publication records in the top journals of the relevant areas; (3) SCI source journal's editorial board member and IEEE Fellow has priority.
Associate Professor /Lecturer		5	Doctorate	Microelectronics and Solid Electronics /Material Science and Engineering	Associate Professor/Lecturer, will be responsible for (a) Take part in discipline team building, enhance the influence and competitiveness of the discipline in the international and domestic academic field; (b) Undertake teaching and research work of the university. Applicants should have (1) The age should be below 45 years generally; (2) Have frontier research direction, higher academic level, and great potential.