Yamagata University
http://www.yamagata-u.ac.jp/

6 Faculties
> Medical
> Science
> Engineering (located in Yonezawa)
> Agriculture
> Education, Economic, Culture etc

5 Graduate Schools
> Science and Engineering

Total Students (Graduate);
7,844 (2011 yr) & 1,375 (2011 yr)

Faculties member;
1,800 (2011 yr)
**Yamagata University**
http://www.yamagata-u.ac.jp/

Faculty of Engineering (in Yonezawa)
http://www.yz.yamagata-u.ac.jp/index-eng.html

**Number of Student and Staff;**
2,596 student & 779 graduate student
69 professor, 57 associate professor, 44 assistant professor

**Organization 7 Depts.**

- Department of Polymer Science and Engineering
- Department of Chemistry and Chemical Engineering
- Department of Mechanical Systems Engineering
- Department of Electrical Engineering
- Department of Informatics
- Department of Bio-System Engineering
- Department of Basic Technology

Graduate Program of Organic Device Engineering

---

**Dr. Ito's LAB.** (P3 Lab.)
Prof. Dr. H. Ito
Visit. Prof. Dr. M. Teshirogi
Visit. Prof. Dr. T. Sano
Assoc. Prof. Dr. K. Taki
Assist. Prof. Dr. T. Takayama
Tech. Staff Dr. A. Nemoto

9 PhD candidate students
10 Master Course students
7 Bachelor Course students
MONOZUKURI Factory, Bld. D., Polymer Processing Room (600m²)

- Twin screw Extruder
- Spinning machine
- Blow molding machine
- etc

MONOZUKURI Factory, Bld. D., Polymer Processing Room

- Injection molding machines
- Micro/nano molding machine
- Hot press machines
- etc
Our lab. facilities (selected)

Micro/Nano Injection Molding Machine
(in-line compounding, pre-plunger system, vertical type)

Ultra Precision Nano-structure Fabrication Machine

Roll (reel) to roll imprinting machine
UV method and Thermal printing

Our lab. facilities (selected)

Roll (reel) to roll imprinting machine
UV method

Thermal printing

Research Center for Organic Electronics
Low-carbon research network lab in METI, Japan
http://organic.yz.yamagata-u.ac.jp/

Research Center for smart organic devices based on nano-processing technology
This Net Lab will focused on research and development of high performance organic devices, in particular, on the development of organic EL devices toward high-efficiency lighting display by optically controlled nano-processing technology.
New facilities (green MAP research center)

Research Centre for GREEN Materials and Advanced Processing (GREEN MAP), Yamagata University

The Centre of GREEN Materials Advanced Processing, Yamagata University **GREEN MAP Center** was established as a Center for the Faculty of Engineering in October 2011, and was reorganized as the institute for Yamagata University in July 2012.

2014.3 open

4 floor
2880m²

http://greenmap.yz.yamagata-u.ac.jp/index_e.html/