Annual Events

1. Graduation Ceremony
2. Matriculation Ceremony
3. Closing Ceremony of Academic Year
4. Opening Ceremony of Academic Year
5. Orientation for new students
6. Structured Group Encounter (1st year students)
7. Advanced Learning Term
8. Fall Examinations
9. Winter Quarter
10. Spring Quarter
11. Summer Quarter
12. Fall Examinations

A variety of events based on Quarter System

Open Campus (for Jr. High Students)

To Shin-Aomori
JR Tohoku Shinkansen

A variety of events based on Quarter System

A variety of events based on Quarter System

National Institute of Technology, Hachinohe College

16-1 Uwanotai, Tamonoki, Hachinohe City, Aomori Prefecture, Japan 039-1192
http://www.hachinohe-ct.ac.jp

The Philosophy and Policy of Education

Employment is of course an option, but due to our flexibility it is also possible to continue on to the Advanced Engineering Course or transfer to a 3-year university.
Meeting the needs of the current generation. There is a course to make your dreams come true!

Course Introduction

The Electrical & Computer Engineering course is made up of two courses: the Electrical and Electronic System Course and the Intelligence Information System Course. Students will study the basics until their third year, once they are fourth year students they will be divided into separate courses in small classes, packed with superior lessons. From now on, both the soft (program) and hard (electronic circuits) will be used to open the wide road in the field of electrical and electronic information industry.

The Mechanical System Design Course is about learning how to design, make, and maintain various products. Our course is made up of two courses: the Mechanical and Energy System Course (Material, Fluid and Thermodynamics) and the Intelligence Mechanical System Course (Robot, Measurement and Control). Students will learn how to design, make, and maintain as mechanical engineers.

The Course curriculum provides practical knowledge in chemistry based on atoms and molecules. Our task is to instruct students to freely design substances with the desired functions, and to develop production systems in terms of chemistry, metals, and biology. The department curriculum adds metal-based lectures and inorganic chemistry corresponding to metal process companies.

In order to make it possible to realize continued advancement for society and the environment in regards to safety and regrowth, it is necessary to study environmental engineering, as well as architecture combined with social infrastructure. Our curriculum will breed practical engineers with strengths in manufacturing, while keeping a global view considering the safety and peace of mind of the earth and the people on it.

The Advanced Engineering Course is an additional 2-year course of highly specialized education, while continuing to draw off the previous 5 years of education. Combining a rich sense of humanity and creativity along with research and development ability, in order to create practical engineers who will lead the field in manufacturing and system development.

We are very proud of our one hundred square meter campus, where there are many facilities that assist and provide students with a relaxing atmosphere in which to study.

International Exchange

To help produce global engineers, we incorporate project-based learning (PBL) and exchange with other cultures in order to further increase our students' global competency.

Hong Kong  Hong Kong Institute of Vocational Education
Malaysia  International Education College
Singapore  Temasek Polytechnic
Singapore  Singapore Polytechnic
Thailand  King Mongkut’s Institute of Technology Ladkrabang
Thailand  Chulalongkorn University
Thailand  Chulalongkorn University
Thailand  Thammasat University
France  University of Applied Sciences
France  IUT A de Lille
France  IUT de Béthune
France  IUT de Valenciennes
France  IUT du Littoral Côte d’Opale
France  IUT de Lens
USA  Edgren High School

There are many Nationwide contests in which we are able to use as PR for industrial–university cooperation.

Dormitory Life

Our well-equipped dormitory helps students build their social ties as well as their independence.

<table>
<thead>
<tr>
<th>Floor</th>
<th>Dormitory</th>
<th>Number of Rooms</th>
<th>Room Size</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Dormitory A</td>
<td>50</td>
<td>10 m²</td>
<td>50</td>
</tr>
<tr>
<td>2nd</td>
<td>Dormitory B</td>
<td>50</td>
<td>10 m²</td>
<td>50</td>
</tr>
<tr>
<td>3rd</td>
<td>Dormitory C</td>
<td>60</td>
<td>15 m²</td>
<td>36</td>
</tr>
<tr>
<td>4th</td>
<td>Dormitory D</td>
<td>60</td>
<td>15 m²</td>
<td>36</td>
</tr>
<tr>
<td>5th</td>
<td>Dormitory E</td>
<td>60</td>
<td>15 m²</td>
<td>36</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>240</td>
<td></td>
<td>144</td>
</tr>
</tbody>
</table>

Facilities, Equipment, Surroundings

There are many strong clubs, including Robot Contest and Programming Contest clubs, which participate in National Technical College Meet. The quality time spent with upperclassmen and friends after classes will help breed cooperativeness and drive.

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Clubs & Extracurricular Activities

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
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### Winter Quarter
- Active Inquiry Period
- Dormitory Festival

### Spring Quarter
- Final Examinations
- Parent/Guardian-Teacher Meeting (1st to 3rd year students)
- National College Programming Contest

### Summer Quarter
- Parent/Guardian-Teacher Meeting (5th year students)
- Final Examinations
- Graduation Ceremony
- Vacation

### Autumn Quarter
- Active Inquiry Period
- Parent/Guardian-Teacher Meeting (4th year students)
- National College English Presentation Contest
- National College Design Competition

### Additional Notes
- Orientation for new students
- Graduation Ceremony
- Winter Vacation
- Study Tour (4th year students)
- Ski Lesson (3rd year students)
- Class Observation (Peer observation among teachers)

### Access Information
- JR Tohoku Shinkansen
- To Shin-Aomori
- JR Tohoku Shinkansen
- To Gonohe
- JR Hachinohe Line
- To Towada
- Misawa, Aomori

### Shinkansen Route
- To Aomori
- JR Hachinohe Line
- To ferry pier
- Aomori Airport
- Expressway

### Route to Hachinohe Station
- To Morioka
- To Shin-Aomori
- JR Hachinohe Line
- To Ninohe

### Route to National Institute of Technology, Hachinohe College
- About 2 hours 45 minutes by Shinkansen from Tokyo
- About 2 hours 45 minutes by Shinkansen from Tokyo
- About 3 hours by Shinkansen from Tokyo

### Key Facts
- About 2 hours 45 minutes by Shinkansen from Tokyo
- About 3 hours by Shinkansen from Tokyo

### Philosophy and Policy of Education

The Philosophy and Policy of Education is of course an option, but due to our flexibility it is also possible to continue on to the Advanced Engineering Course or transfer to a different institution. In addition, students who graduate from the Advanced Engineering Course will acquire advanced and practical skills. Without having to worry about college entrance exams, students are able to focus on their personal goals, and continue their studies with intensity. If they continue on to the Advanced Engineering Course, they will have 7 years of continuous education.

Title of Associate and Bachelor

Upon graduation of the 5 year course, students will acquire an Associate’s degree. In addition, students who graduate from the Advanced Engineering Course will be awarded a Bachelor’s degree after approval from the National Institution for Academic Degrees and University Evaluation.

There are many choices after graduation.

Employment is of course an option, but due to our flexibility it is also possible to continue on to the Advanced Engineering Course or transfer to a 3-year university.