
Highlighting Our Own Characteristics to Develop High-quality Higher Education for the Deaf

突出特色
创办高质量的聋人高等教育



Jianbiao Ma 马建标

Tianjin University of Technology

天津理工大学



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Engineering College for the Deaf 聋人工学院

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As a Partner of PEN-International PEN作用



Tianjin University of Technology, which has been funded and supported by the municipal government as a key institution of higher education, is an engineering-based multi-disciplinary university that combines engineering with science, and adheres to harmonious development of engineering, science, liberal arts and management.

天津理工大学是一所以工为主，工理结合，工、理、文、管等学科协调发展的多科性大学，一直是天津市重点建设的高校。



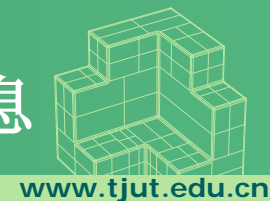
Old campus 老校区

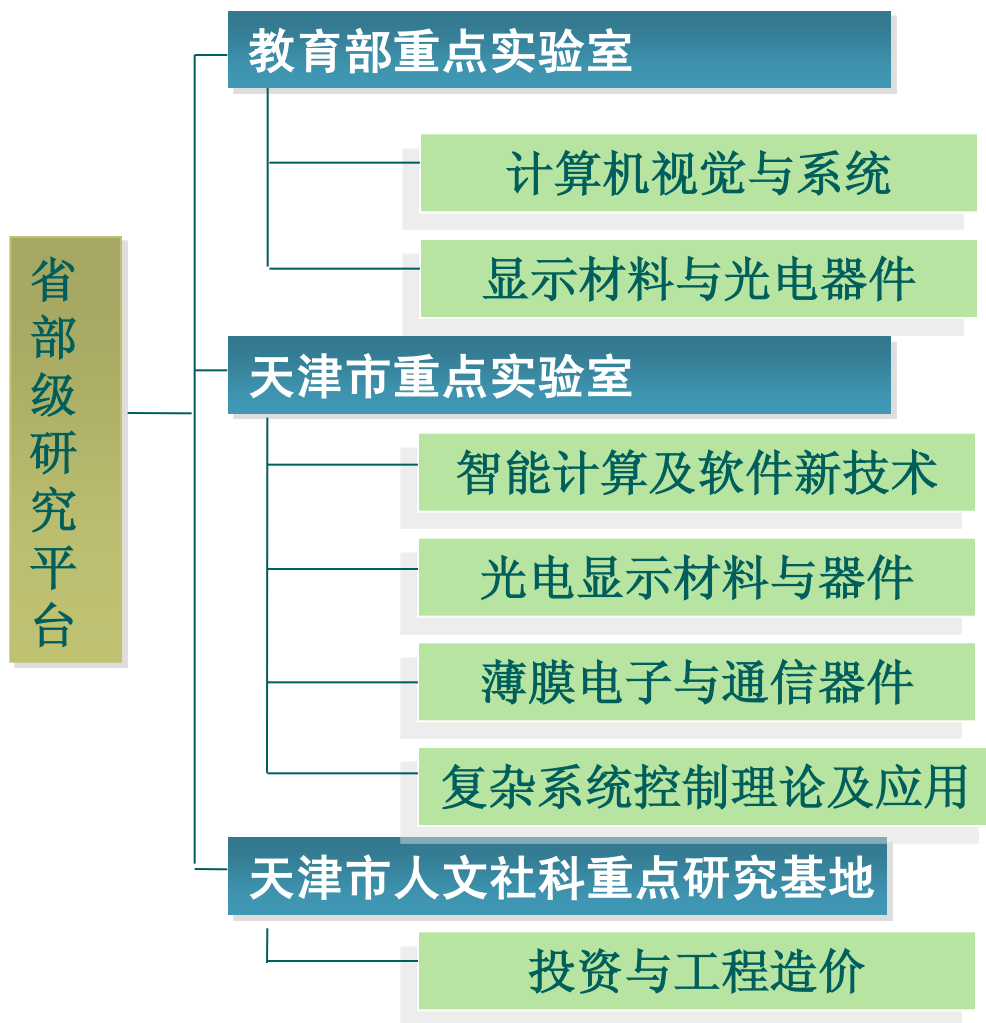


New campus 新校区



- ❖ **1979:** Tianjin Institute of Technology was founded and began to enroll undergraduate students.
 - ❖ **1996:** Tianjin University - Nankai Campus, Tianjin University – Metallurgy Campus and Tianjin University - Mechanical & Electrical Engineering Campus merged into Tianjin Institute of Technology, which reinforced the educational strength of the Institute.
 - ❖ **1998:** The Institute was authorized as a master’s degree conferring unit.
 - ❖ **2004:** The Institute was ratified to change its name to Tianjin University of Technology
-
- ❖ **1979年**，正式筹建天津理工学院，并开始招收本科生。
 - ❖ **1996年**，天津大学分校、天津大学冶金分校、天津大学机电分校并入天津理工学院，进一步增强了办学实力。
 - ❖ **1998年**，获得硕士学位授予权。
 - ❖ **2004年**，天津理工学院更名为天津理工大学。



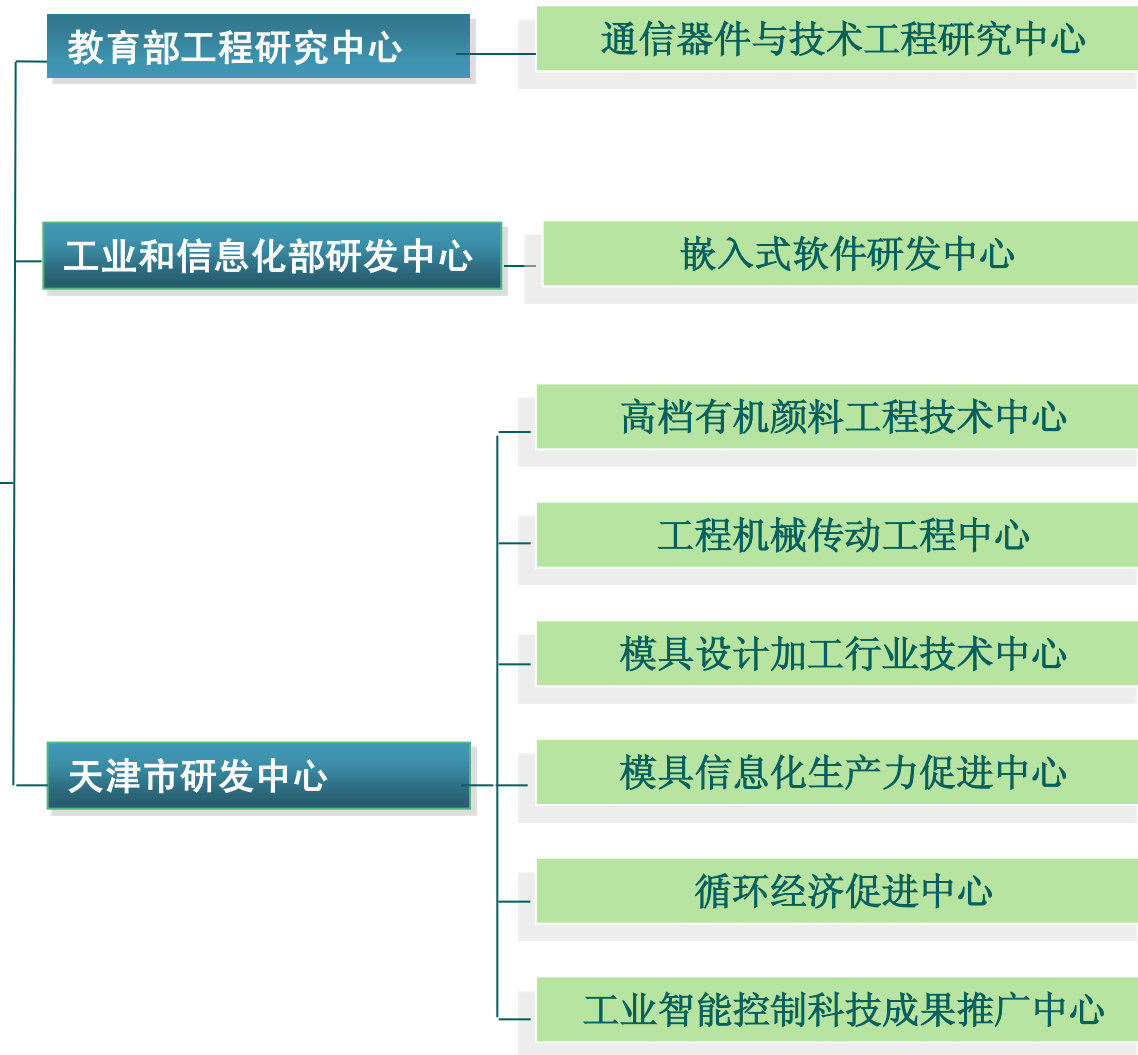


Among the ministerial and provincial research platforms at TUT, there are 2 key labs supported the Ministry of Education, and 4 key labs and 1 key liberal arts research base supported by the municipal government.

省部级研究平台中,有2个教育部重点实验室,4个天津市重点实验室,1个天津市人文社科重点研究基地.



科技研发中心



TUT has 2 engineering research centers supported by the Ministry of Education and 6 research and development centers supported by the municipal government.

科技研发中心中有1个教育部工程研究中心,1个工业和信息化部研发中心,6个天津市研发中心.



Basic Information about the Engineering College for the Deaf 聋人工学院基本信息

❖ Founded	创建时间	1991
❖ Faculty	师资队伍	25
❖ Current Students	在校生	300
❖ Bachelor Programs	本科专业	2
❖ Labs	实验室	5



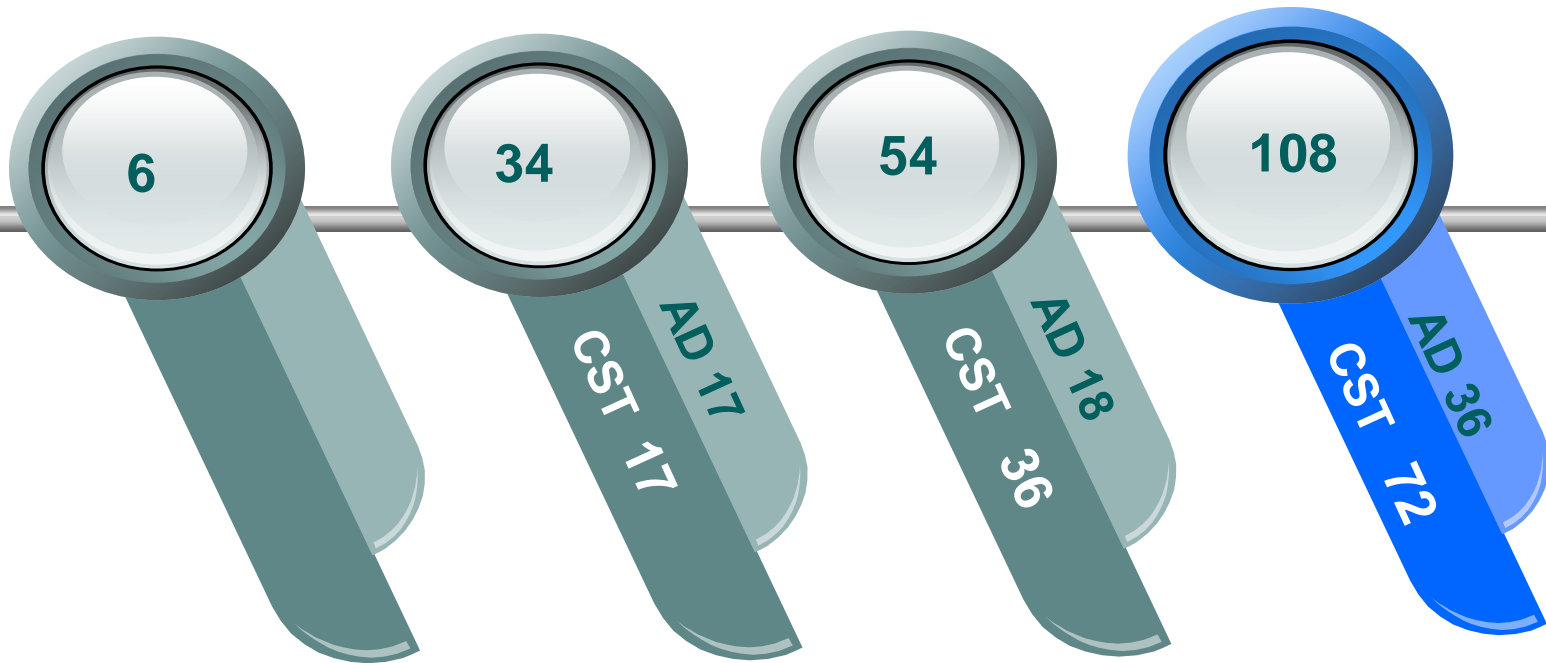
发展聋工科特
殊教育 振兴我国
残疾人教育事业
邓加方 十一手
十月十日



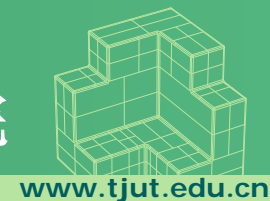


Enrollment 招生情况

1991 → 1999 → 2001 → 2009



AD : Art & Design; CST : Computer Science & Technology
AD为艺术设计缩写; CST是计算机科学与技术缩写



Laboratory 实验室

Hardware Lab

硬件实验室

Computer Lab

计算机实验室

Computer Embroidery
Programming Lab

电脑绣花室





Laboratory 实验室

Clothing
Construction Lab

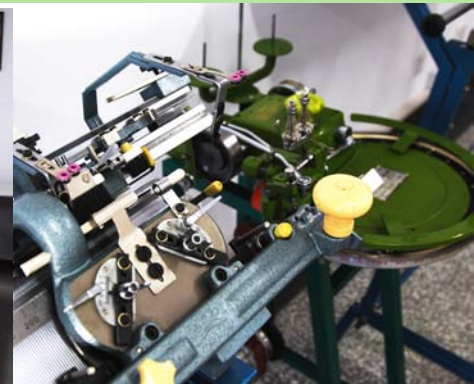
服装制作实验室

Draping Lab

立体的裁剪实验室

Sweater Knitting Lab

编织实验室





Exploration of Higher Education for the Deaf

聋人高等教育探索



www.tjut.edu.cn

Mode of Talent Cultivation
人才培养模式

**Teaching Quality Improvement
and Methodology Perfection**
提高教学质量，改善教学手段

**Students' Diathesis Enhancement
and Their Competence Development**
素质拓展、能力挖掘

Our mission is to cultivate the students to become specialized practical talents who are comprehensively developed in knowledge, competence and diathesis so as for them to be able to compete on an equal footing in the society.

培养在知识、能力、素质三方面协调发展，并能同健全人一样参与社会竞争的应用型高级专门人才。



Exploration of Higher Education for the Deaf

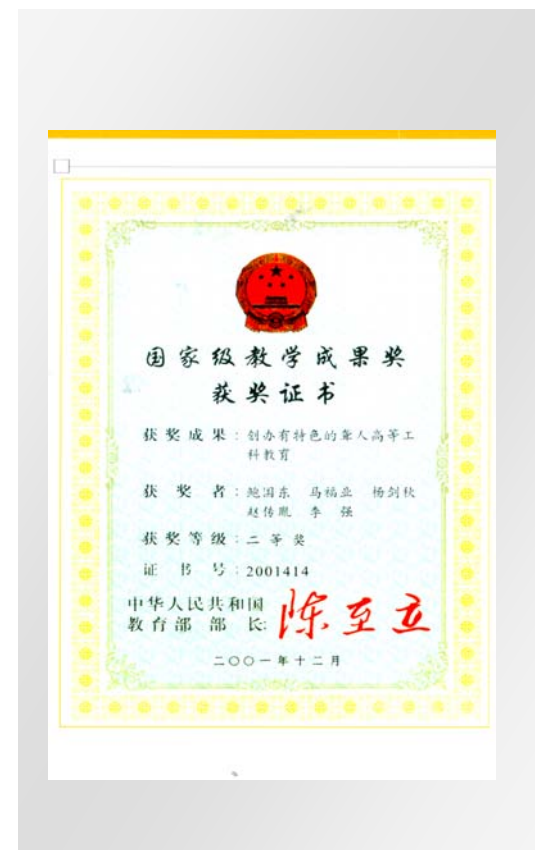
聋人高等教育探索



www.tjut.edu.cn

Ever since its founding in 1991, the Engineering College for the Deaf of TUT, as the pioneer of higher engineering education for the deaf in China, has made consistent efforts to perfect its mode of education for the deaf and gained remarkable achievements. The faculty team of the College has accomplished more than ten ministerial and provincial projects of education reform and won a national teaching award.

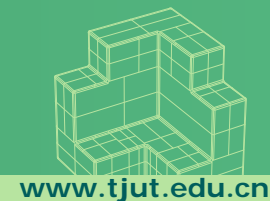
作为中国聋人工科高等教育创始学校，十几年来，在不断完善人才培养模式方面进行了深入的研究和大胆尝试，完成了十几项省部级以上的教改项目，教学改革获得了国家级教学成果奖。





Exploration of Higher Education for the Deaf

聋人高等教育探索



Inclusive Education 全纳教育模式

The deaf students have access to all the resources of TUT, and the courses and experiments outlined for them are the same as those for the hearing students

共享学校教学资源，与健听学生开始同样课程和实验。

The deaf students have joined the regular classes of the other colleges of TUT to take minor programs together with the hearing students.

进入到其他学院，与健听学生一起进行辅修专业学习。

In order to ensure teaching and learning effectiveness, multimedia facilities and network technology are employed for the deaf students to communicate both in and out of class, with a view that they will be able to bring their visual capacity into full play.

本院核心课程：充分利用多媒体和网络技术，通过课堂交互，课下交流，发挥聋生视觉代偿功能，保证教学效果和质量。

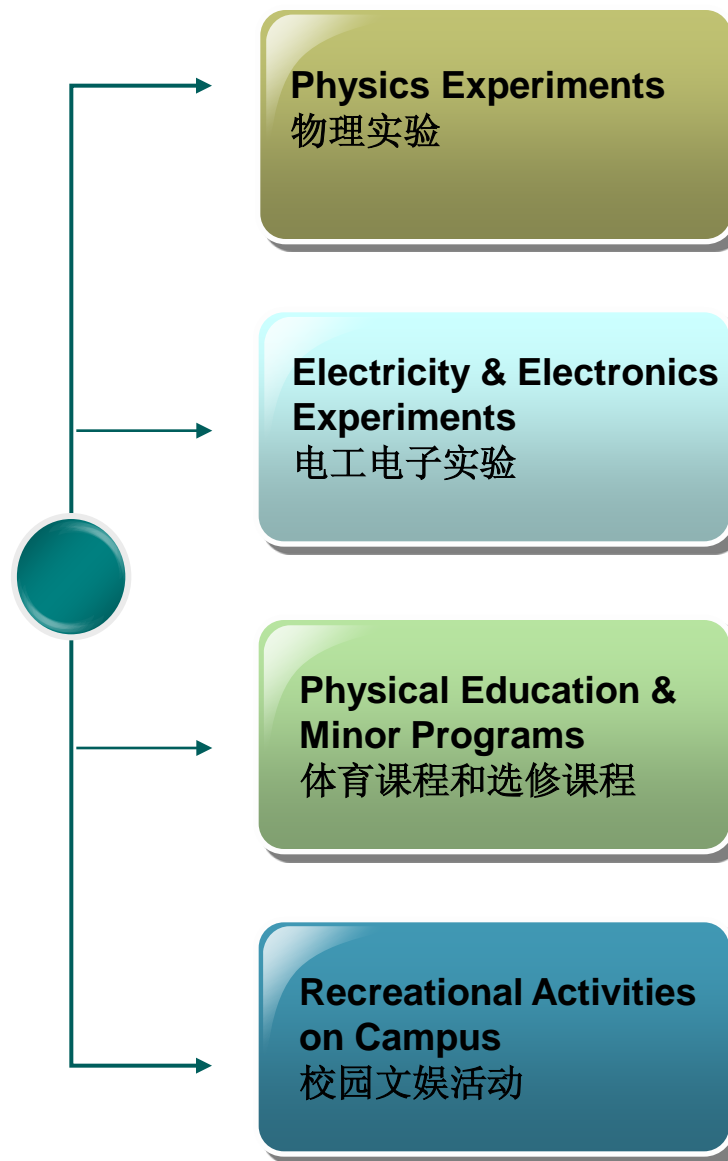


The Share of University Resources

共享学校各种教学资源

The share of the resources of TUT makes it possible for us to reduce education cost, avoid overlapping facilities, and at the same time foster the deaf students' ability to integrate themselves into society.

充分利用理工大学各种教学资源，不但可以降低办学成本，减少学校设备的重复配置，而且可以培养学生融入社会的能力。





Exploration of Higher Education for the Deaf

聋人高等教育探索



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Access to Minor Programs

辅修专业学习

Collaborative Learning
合作型学习

A

Individual Tutoring
个别化的辅导

B

Modernized Means of Teaching
现代化教学手段

C

Psychological Counseling
心理咨询

D

**Inclusive Education
Supporting System**

全纳教育学习支持系统



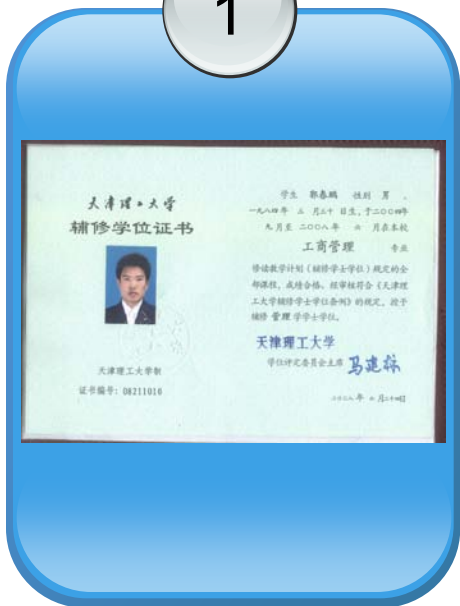
Exploration of Higher Education for the Deaf

聋人高等教育探索



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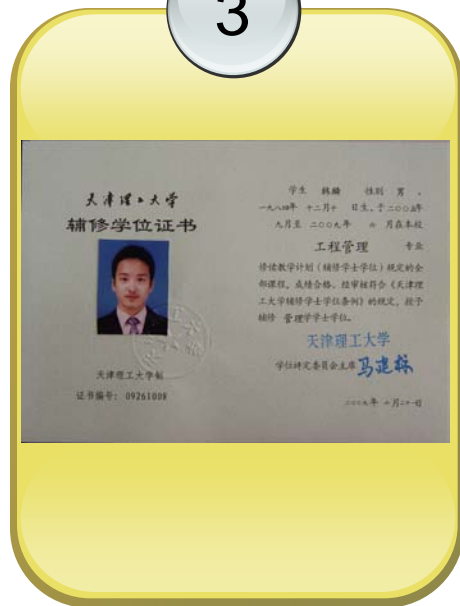
1



2



3



20 of our students are taking minor programs at other colleges of TUT.

目前学院有20多位同学正在其他学院学习辅修专业。

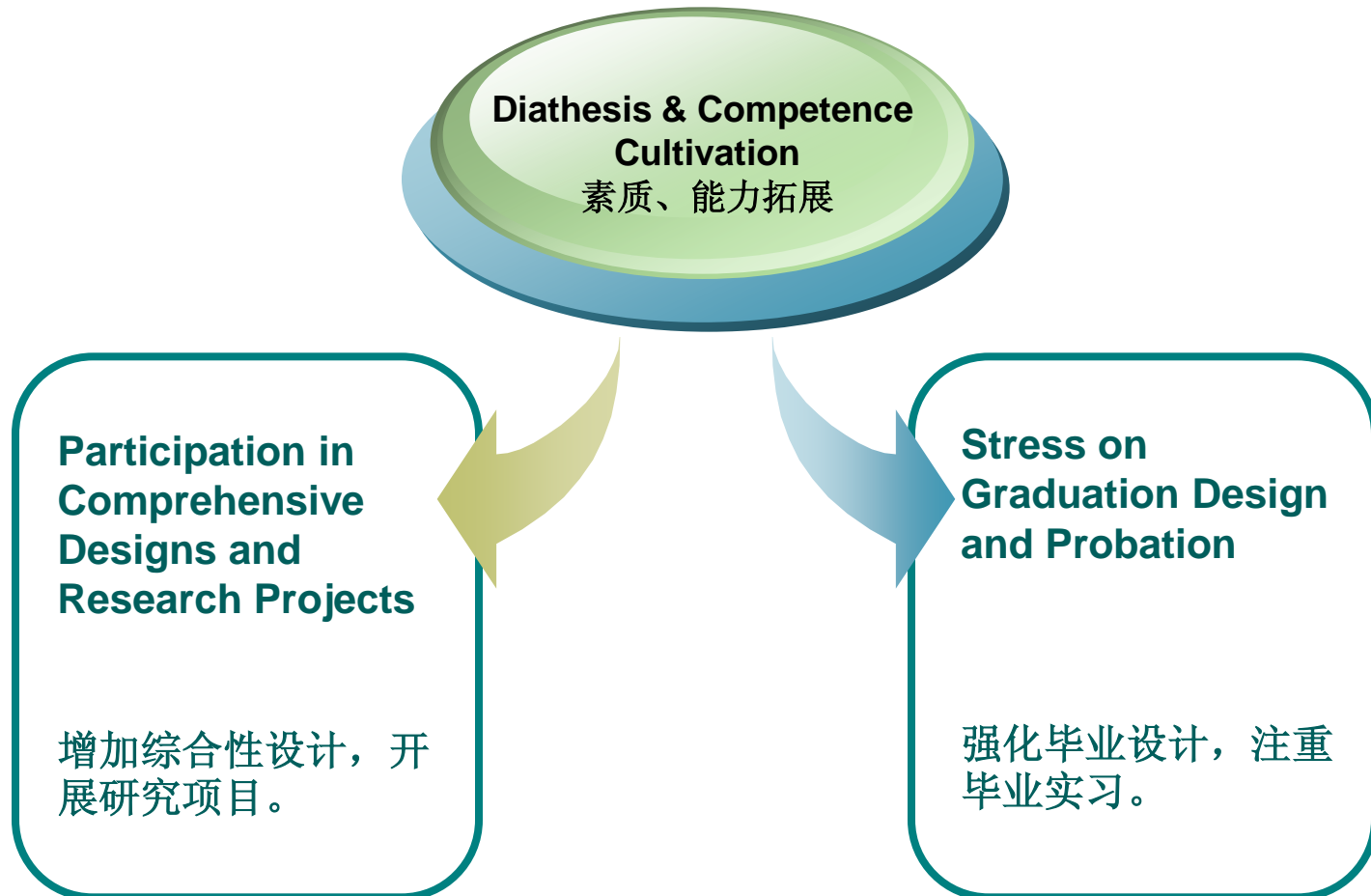


Exploration of Higher Education for the Deaf

聋人高等教育探索



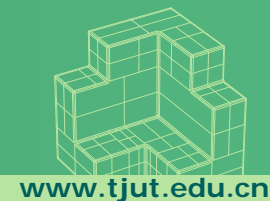
www.tjut.edu.cn





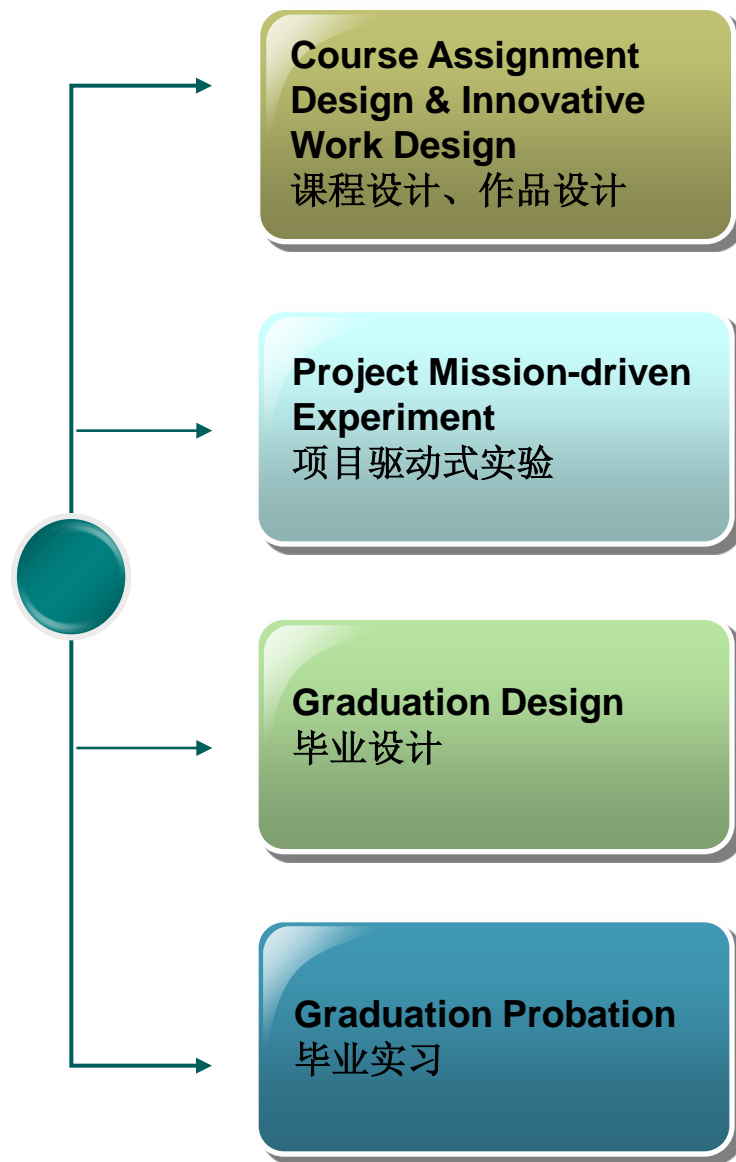
Exploration of Higher Education for the Deaf

聋人高等教育探索



We lay great emphasis on practical training and encourage students to participate in various scientific research projects so as to acquire performing competence, team work spirit and innovation ability.

强化实践教学环节，鼓励学生积极参加各种科技立项，等培养聋生实际动手、团队协作和创新能力。





Exploration of Higher Education for the Deaf 聋人高等教育探索



www.tjut.edu.cn

www.cwfh.org.cn

中国残疾人福利基金会
CHINA WELFARE FUND FOR THE HANDICAPPED

首页 | 机构介绍 | 政策法规 | 文献资料 | 媒体报道 | 海外传真 | 联系我们

大型项目

春雨行动

《长江救援计划》

项目公告

- 联合国亚太残疾人十年系列活动

重要活动回顾

- 特奥世纪行
- 保障法十周年纪念活动
- 大型捐赠

动态信息

“联合国亚太残疾人十年”系列纪念活动已揭开序幕

3月16日晚，“联合国亚太残疾人十年”系列活动组委会在北京钓鱼台国宾馆举行了2003年“联合国亚太残疾人十年”系列活动进展暨情况汇报会。

看详细内容>>>

捐助办法

- 内地捐赠
- 港、澳、台捐赠

地方基金会

- 机构情况
- 工作动态

jjh@cdfp.org.cn

第二届全国残疾人职业技能竞赛

动态

- 最新报道
- 全国组委会动态
- 赛区传真
- 赛区传真

风采

概况

- 背景材料
- 竞赛目的、意义
- 1989年第一届情况
- 国际比赛情况
- 取得的成就
- 第六届将于 在 举办，中国将组团参加
- 本届竞赛情况
- 主办单位
- 国务院批准
- 制度化、规范化
- 组委会
- 时间安排
- 赛区公布
- 项目设置

规则

- 第二届全国劳动技能比赛规则
- 第六届国际劳动技能比赛规则

资料

- 历年开展残疾人职业技能竞赛情况
- 参加历届国际比赛情况
- 国家有关职业技能竞赛的规定

Graduation design produced by students of CST

计算机专业学生毕业设计



Exploration of Higher Education for the Deaf

聋人高等教育探索



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The exhibition of graduation design produced by students of AD

服装专业学生毕业设计展示



Exploration of Higher Education for the Deaf 聋人高等教育探索



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**Government
Supported
Probation Project:
Tianjin Nankai
Software Industrial
Zone**

政府资助实习项目
：天津南开软件产业
园

**Enterprise
Supported
Probation Project:
Symantec
Corporation
(Beijing)**

企业资助实习项目
：北京塞门铁克公司



**Students of Grade 2005 had
a two-week probation at
Symantec Corporation in
Beijing.**

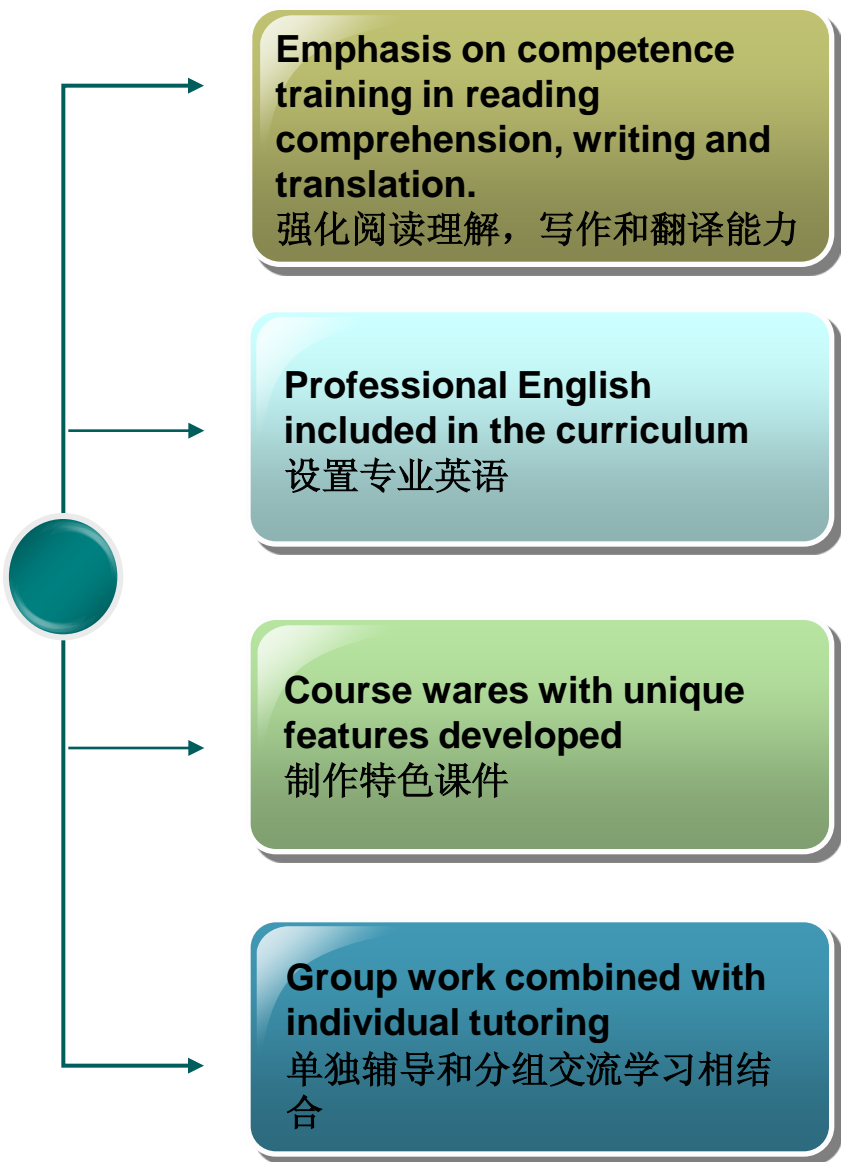
**2005级学生赴北京塞门铁克进
行为期两周的实习。**



Stress on English Study 强化英语学习

The English course for the deaf students, who are supposed to take the course for 4 years while on campus, is designed in accordance with the same criteria as those for the hearing students and various kinds of teaching strategies are employed to raise the students' level of English. Every year, there are deaf students who pass Band-4 Test, and this year one of them even passed Band-6 Test.

按健听学生标准实施教学，并保证大学期间英语学习不断线，通过各种教学手段提高学生的语言能力。每年都有同学通过英语四级考试，今年一名学生通过六级考试。



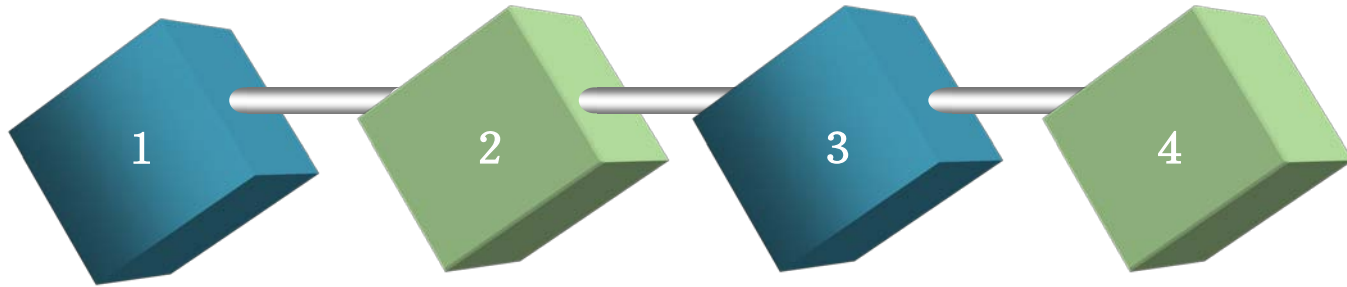


Exploration of Higher Education for the Deaf

聋人高等教育探索



www.tjut.edu.cn



Self-confidence, self-improvement and self-reliance

自信、自强、
自立

High level of overall diathesis

综合素质
较高

High rate of employment

就业情况
较好

Good reputation and popularity

具有社会
知名度



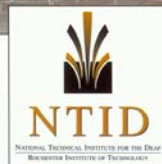
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PEN-International



Signing Ceremony
29 June 2001

In 2001, TUT and the universities from the US, Japan and Russia founded PEN-International, from which we have received great help in developing higher education for the deaf at our university.

2001年与美、日、俄三国的聋人大学共同签署创办了国际聋人PEN-International项目，通过PEN项目，对我们开展聋人高等教育给予了很大的帮助。



As a Partner of PEN International PEN作用



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International Relations

We have established partnership with many universities in the world.

与国外高校建立关系

我们与国外多所聋人高校建立了国际间合作伙伴关系。



PEN-International



TUT Faculty Workshops
Rochester, NY USA
June 2002





As a Partner of PEN International PEN作用



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International Exchanges

There have been regular visits and training projects between the teachers and students of TUT and universities abroad to enhance friendly exchanges and cooperation. And TUT has invited foreign experts to give lectures on campus.

国际间的合作交流

教师和学生与国外大学定期进行互访，开展合作、培训与交流，并聘请国外专家来校讲学。





As a Partner of PEN International PEN作用



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Drawing on Mature Experience

Drawing on the mature experience from other universities both at home and abroad, we have broadened our view and advanced our educational ideology, and have gained some achievements.

借鉴成功经验

开阔眼界，更新办学理念，提高了办学水平，取得了成效。





As a Partner of PEN International PEN作用



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Educational Conditions Improved

With the advanced teaching facilities provided by PEN International, our educational conditions have been improved.

改善办学条件

PEN提供了先进的教学设备，改善了办学条件。





Concluding 结束语



www.tjut.edu.cn

Ever since its founding in 1991, the Engineering College for the Deaf has attracted great attention from all walks of life in China. Many national and municipal news media, such as People's Daily, China Education, Tianjin Daily, Today Evening, have consistently released special reports on the education of the College. On September 8, 2008, CCTV reported on our teaching and learning in its program "News Simulcast".

聋人工学院自创办以来，受到社会各界的广泛关注，全国各大新闻媒体（人民日报、中国教育报、天津日报、今晚报等）均对我们的办学进行过专题介绍和宣传。2008年9月8日中央电视台新闻联播节目就我们的教学进行了报道。

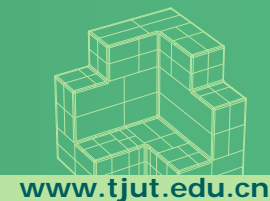
春催桃李泽被聋人
奋发图强时代精神

邓杯方 题





Concluding 结束语



天津26名2009届聋人大学生将进青年见习基地

www.jyb.cn 2009年04月17日 作者: 张国 冯兆君 来源: 中国青年报

本报讯(记者 张国 通讯员 冯兆君)天津的26名2009届聋人大学生本月将进入青年就业见习基地。在中国天津人力资源开发服务中心的努力下,天津理工大学聋人工学院的这些学生日前与南开大学创元信息技术有限公司签订了就业见习协议。他们是天津自2007年设立青年就业见习基地以来,接收的第一批残疾人大学生。

按协议约定,见习期间,除企业发给一定的见习工资外,劳动保障部门给予见习学生每人每月近500元的岗位补贴和一定的保险补贴。企业方面还承诺,见习后将正式录用3成以上学生。

4年前,天津理工大学破格录取了43名达到该校本科录取标准的聋人考生,进入计算机科学与技术专业等多个专业学习。其中,计算机专业33名准毕业生中有26名学生迄今仍未找到工作,学校、家长和学生都为就业犯难。

为了让残疾大学生享受公平就业待遇,中国天津人力资源服务中心高校部对26名学生的专业特长、技能水平、个人兴趣、发展需求等情况进行了解,向多家用人单位推荐,促成他们与具有“天津市青年就业见习基地”资质的南开创元公司签约。

● 相关专题

WWW.JYB.CO.CN



新闻

022china

滨海新闻 高新速递 国内 天津 国际 财经 投资 新区巡礼 渤海金项链 滨海驿

首页 >> 新闻 >> 天津

天津首批聋人大学生见习结束 挣到第一笔钱

中国网滨海高新: www.022china.com 时间: 2009-06-20 10:54:16

概要: 昨天,在南开创元的大学生就业见习基地,首批就业见习的26名聋人大学生结束了2个多月的见习培训,并领到了他们2个多月的就业见习补贴。其中一名聋人大学生还被南开创元录用,成功实现就业。

昨天,在南开创元的大学生就业见习基地,首批就业见习的26名聋人大学生结束了2个多月的见习培训,并领到了他们2个多月的就业见习补贴。其中一名聋人大学生还被南开创元录用,成功实现就业。

聋人大学生:

拿到第一笔工资得到一种认可

聋人大学生韩麟昨天难掩激动的心情,他表示,自己在南开创元这两个多月的见习,不光接受了正规的应用性培训与实习,还锻炼了实际的动手能力,更多的是增强了自己的自信心,加强了自己与别人沟通的能力,使自己能够更加适应正常的工作环境,这也是自己能够争取到这次珍贵的工作机会的原因。韩麟告诉记者,自己拿到近千元的见习补贴时特别激动,因为这不仅是一笔收入,更多的是一种社会的认可。他说,自己要用挣到的第一笔钱好好孝敬一下父母。韩麟告诉记者,预计到7月份,自己办完各种就业手续后就可以正式在南开创元工作了,主要的

Probation bases for the deaf students of TUT are reported on Tianjin Daily, Today Evening, China Youth Daily and many websites.

天津每日新报、今晚报、中国青年报以及多家网站对聋人大学生实习基地给予报道。

Thank You !

谢谢

