Technological and Vocational Education in Taiwan, Republic of China
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Foreword from the Minister

Technological and Vocational Education (TVE) has played an important role in Taiwan’s long-term progress and national development. TVE has cultivated numerous professional and technical workforces; it not only provides a firm and positive foundation for Taiwan’s economic development but also facilitates industries to move into the international arena. Over the years TVE has left meritorious marks in Taiwan’s “economic miracle.”

TVE’s development tightly intertwines with the direction of industries and human resource needs. In the 1960s and 70s, Taiwan saw rapid industrial development, and the TVE’s high school-level and technical schools produced massive quantity of fundamental- and intermediate-level of technical workforce to meet the demand; after the 80s, Taiwan's industrial structures gradually became technology-intensive, capital intensive, and producing high-value-added products; and service industries had started booming. Such transition has intensified both in magnitude and pace in the last decade: on the one hand the overall economic development became high-tech, automated, and information-oriented; on the other hand the service sector -- both in terms of total production and employment -- had surpassed manufacturing sector. According to statistics released by the Directorate-General of Budget, Accounting and Statistics (Executive Yuan), the service sector accounted for 73.27% of gross domestic product in 2008 has grown to be the largest sector in Taiwan's economy. Responding to this rapidly changing environment, the Ministry of Education brought out Technological and Vocational Reshaping Project to make important policy proposals to have a closer look at the subjective social, economic, political, and international changes, and in accordance to TVE’s internal structure. During the 2010 National Conference on Education, the Ministry focused on developing human resources and industries for the knowledge economy, and concrete policy measures were studied and proposed to infuse new energy to the era of knowledge economy.

As times change, TVE needs to -- in addition to cultivating professional skills and knowledge -- strengthen social responsibility and professionalism in students (in terms of respect to work and other people) in order to bring forth their commitment to business and workplace ethics. This vision of an elaborative TVE will integrate even more resources to synchronize the institutional infrastructure with the market demand in workforces to enhance the quality of education.

TVE has contributed greatly to the transformation and elevation of Taiwan’s economy for the last half century. As we celebrate our nation’s 100th birthday, the remembrance of our predecessors’ efforts and sacrifices that had brought forth the success today is especially timely and fitting. The purpose of the Ministry of Education’s putting this booklet together is to give the general public a clear and comprehensive picture of the development of TVE in Taiwan. Besides providing information on the TVE system and its development status, we would like to show you our vision of TVE and our primary goals for the future. It is our great expectation for people in all walks of life to have a better understanding of TVE, and for all who have been our partners, be they inside or outside of the TVE system, to continue the support and contribution to TVE for the next hundred years!

Ching-ji Wu
Minister

Foreword from the Director General

For a long time, humans passed down professional skills through mentor-apprentice relationships or family systems. After the Industrial Revolution, the complexity of professional skills increased drastically, and the seed of "vocational education" began to sprout; but structured education systems for skills and professions did not appear until the early 20th century. The development of Technological and Vocational Education (TVE) in Taiwan was even further behind: the centralized planning did not start until the government relocated to Taiwan. However, during these past decades TVE has contributed tremendous quality human resources to the economic progress and prosperity, and has been an inseparable part of Taiwan's economic development.

Because TVE has not been in existence that long, its concepts, structures, and systems still need improvement for the best. With the rapid social changes beyond imagination, TVE on the one hand, needs to keep up with the times in terms of both content and methodologies in order to achieve the goal of practical applications. On the other hand, TVE needs to continuously review the environment it is in, so perfect comprehension between the ideals of education and technical training can be found. Thus, while we acknowledge TVE's achievements, we need to continue to contemplate and explore, to bravely experiment and innovate; only by doing so we may pave an even better path to TVE's improvement and development.

This booklet is an effort of describing the current status of TVE's development in a forthright fashion. It covers the current status, distinctive features, major goals, and outlook of TVE, thus providing useful information to readers, and hopefully readers would appreciate the efforts and attentions put forth by our TVE colleagues. I believe that the general public's care and attention to TVE will be the greatest source of encouragement for us to continue to work hard to elevate the quality of TVE. We have many colleagues with great talent in all types and levels of economic development who have devoted greatly to Technological and Vocational Education. Let us applaud their efforts here together.

Wish you all the best.

Yen-Yi Lee
Director General,
Department of Technological and Vocational Education

Dr. Yen-Yi Lee
Cultivating Workforce for Promoting Economic Development

Taiwan's economic development has been tightly interwoven with the TVE development (Table 1). The government began to press forward with economic development plans around the 1950s, starting with advancing sweeping changes in agricultural production technologies while actively developing labor-intensive essential goods industries. TVE's primary domain at that time was agriculture- and business-related programs in senior vocational schools, focusing on providing the budding economy with sufficient direly needed entry-level workforces.

In the 1960s Taiwan moved into an expansion period of import-export businesses, witnessing a rapid growth in the number of small and medium enterprises that were, in the industry and business alike, all thirsting for skilled labors. In 1968, Taiwan started the nine-year compulsory education, abolished

<table>
<thead>
<tr>
<th>Year</th>
<th>Focus of Economic Development</th>
<th>TVE Development</th>
<th>Student Ratio, TVE High vs. Traditional High</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950s</td>
<td>Successful Land Reform</td>
<td>Education in agriculture and commerce</td>
<td>4.6</td>
</tr>
<tr>
<td></td>
<td>Increased agricultural productivity</td>
<td>Attention to senior-level vocational schools</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Developing labor-intensive essential goods industries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1960s</td>
<td>Expanding import-export businesses</td>
<td>Developing industrial and commercial vocational education</td>
<td>4.6</td>
</tr>
<tr>
<td></td>
<td>Initiating the Ten Major Constructions</td>
<td>Launching nine-year compulsory education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expanding into capital- and technology-intensive industries</td>
<td>Expanding the vocational education program and the number of schools and students</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Improving industrial vocational education and junior college education</td>
<td>Starting the 5-year and 2-year junior college systems</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Establishing technological institutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970s</td>
<td>Developing high-tech industries</td>
<td></td>
<td>6.4</td>
</tr>
<tr>
<td></td>
<td>Developing petrochemical industries</td>
<td>Overall upgrading the quantity and quality in industrial vocational education and junior college education</td>
<td></td>
</tr>
<tr>
<td>1980s</td>
<td>Developing knowledge economy</td>
<td>Establishing comprehensive high schools</td>
<td>7.3</td>
</tr>
<tr>
<td></td>
<td>Planning Asia-Pacific Regional Operations Center</td>
<td>Increasing colleges of technology</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Upgrade meritorious junior colleges to colleges of technology</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Upgrade meritorious colleges of technology to universities of science &amp; technology</td>
<td></td>
</tr>
<tr>
<td>1990s</td>
<td>Developing the Two Trillion &amp; Twin Star Industries</td>
<td>Maximizing the overall TVE</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internationalization of TVE</td>
<td></td>
</tr>
<tr>
<td>2000s</td>
<td>Developing Six Emerging Industries, Ten Major Services Industries, and Four Major Intelligent Industries</td>
<td></td>
<td>5.5</td>
</tr>
<tr>
<td>2010s</td>
<td></td>
<td>Focusing on matching the industries' workforce demand and student aptitude</td>
<td>6.4</td>
</tr>
</tbody>
</table>
the junior vocational schools and instead rapidly expanded the senior vocational schools and junior colleges. Also, to meet the needs of advancing scale and quality of industries, the Ministry of Education encouraged private sectors to participate and establish their own schools in these areas to provide even more middle-level labor force.

After the 1970s, Taiwan’s traditional industries began the transition into capital- and technology-intensive industries, and the demand for labor, while continue to emphasize on quantity, also started to look into quality. In order to elevate the quality of higher-level technological and vocational education, the Ministry of Education established the first technological college (Taiwan Institute of Technology) which is the forerunner of a now comprehensive TVE system that consists of vocational high schools, junior colleges, and colleges/universities of technology.

At the beginning of the 1980s, the government gradually increased the ratio between senior vocational schools and general high schools, finally reaching the goal of 7:3. The vast amount of graduates from these senior vocational schools supplied the labor requirements of the thirsting industry and allowed Taiwan’s economy to quickly expand. By mid-1980s Taiwan faced tremendous pressure from internationalization and open market, and the demand for higher level of technological and business personnel also increased tremendously. The government thus encouraged quality junior colleges to upgrade to colleges of technology, and those quality colleges of technology were upgraded to universities of technology. Comprehensive high schools (i.e., consisted of curricula for both TVE and general high schools) were added, and the ratio between the number of students in senior vocational schools (including comprehensive high school TVE programs and the first three years of five-year junior college program) and that of general high schools (including the general part of comprehensive high school programs). By year 2010, this ratio reached 6:4, which mirrored more closely to the needs of market and time, reflecting a more effective education system.

After 2009, the government began to push the Six Emerging Industries (healthcare, bio-technology, sophisticated agriculture, leisure and tourism, cultural innovation, and green energy), Four Major Smart Industries (cloud computing, intelligent electric cars, intelligent green buildings, and inventions and patents), and Ten Major Services Industries (Cuisine Internationalization, Healthcare Internationalization, Pop Music and Digital Contents, Convention Industry, International Logistics, Innovation and Venture Capital, Urban Renewal, WIMAX, Chinese Electronic Business, and Higher Education Export) – in order to induce R&D innovation, increase the value of industries, and strengthen the competiveness of services sectors. TVE joined these efforts with all its resources to cultivate practical professionals according to their aptitudes and capabilities, so that once again TVE can contribute to the next wave of Taiwan Miracle.

The Educational Administrative Structures

The administrative structure for Taiwan’s education can be seen in Figure 1. The highest level of the structure is the Executive Yuan; the Ministry of Education is directly beneath it and is responsible for all education-related matters in Taiwan. The Department of Technology and Vocational Education (DTVE) is under the Ministry of Education and is responsible for all TVE matters nationally. DTVE is also directly in charge of – and supervises – all universities of science & technology, colleges of technology, and Junior colleges. Each of the five Special Municipality Governments in Taiwan has its own Bureau of Education which is in charge of the middle-level TVE within its jurisdiction. The Central-Region Office of the Ministry of Education is in charge of supervising the national senior vocational schools as well as those private vocational high schools that are not within the jurisdiction of Special Municipality Governments. Every county (and city) government has its own Bureau of Education to be in charge of the senior vocational schools as well as the Technical Skills programs within its county (or city) junior high schools within its jurisdiction.

Figure 1: The Administrative Structure of TVE

<table>
<thead>
<tr>
<th>Executive Yuan</th>
<th>Ministry of Education</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MOE's Central-Region Office</td>
</tr>
<tr>
<td></td>
<td>Dept. of Technical and Vocational Education</td>
</tr>
<tr>
<td></td>
<td>Special Municipality Government</td>
</tr>
<tr>
<td></td>
<td>City and Private senior vocational high schools (including affiliated high school Professional Programs)</td>
</tr>
<tr>
<td></td>
<td>Comprehensive high school Vocational Programs</td>
</tr>
<tr>
<td></td>
<td>Junior high Crafts and Skills Programs</td>
</tr>
<tr>
<td></td>
<td>Colleges of technology and universities of science &amp; technology</td>
</tr>
<tr>
<td></td>
<td>Junior colleges</td>
</tr>
<tr>
<td></td>
<td>National senior vocational high school</td>
</tr>
<tr>
<td></td>
<td>Vocational Programs in comprehensive high schools</td>
</tr>
<tr>
<td></td>
<td>Private senior vocational high schools outside of Special Municipality Government jurisdictions (including affiliated high school Professional Programs)</td>
</tr>
<tr>
<td></td>
<td>County/City senior vocational high schools (including affiliated high school Professional Programs)</td>
</tr>
<tr>
<td></td>
<td>Vocational Programs in comprehensive high school</td>
</tr>
<tr>
<td></td>
<td>Junior high Crafts and Skills Programs</td>
</tr>
<tr>
<td></td>
<td>Bureau of Education</td>
</tr>
</tbody>
</table>

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The Current Education System

The current education system (Figure 2) above junior high school level diverts into two major pathways: general education system and TVE system. The TVE system consists of middle-level TVE and higher-level TVE. The middle-level TVE includes the Technical Skills programs in junior high school, senior vocational schools, Professional Programs in general high schools and/or the vocational programs in comprehensive high schools; the higher-level TVE includes Junior colleges, colleges of technology, and universities of science & technology.

A Brief View of TVE schools

With the government’s proactive attention to TVE’s development, currently there are 156 senior vocational schools, 15 junior colleges, and 77 universities/colleges of science & technology, totaling 248. Details are shown in Figure 3.

Figure 2: The Current System

<table>
<thead>
<tr>
<th>Kindergarten Education</th>
<th>Compulsory Education</th>
<th>Secondary Education</th>
<th>Higher Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kindergartens</td>
<td>Elementary Schools</td>
<td>General High Schools</td>
<td>TVE Universities</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Master’s Program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>General High Schools</td>
<td>Doctoral Program</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kindergarten Education</th>
<th>Compulsory Education</th>
<th>Technological and Vocational Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td>1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30</td>
<td></td>
</tr>
</tbody>
</table>
The current status of the two major levels of TVE (Middle TVE and Higher TVE) will be described below.

**Middle-Level TVE**

The middle-level TVE consists of crafts and skills programs in junior highs, senior vocational schools, the professional programs offered in general high schools, and the vocational programs offered in comprehensive high schools.

**Crafts and Skills Programs in Junior High Schools**

Crafts and skills programs are career path courses offered to ninth graders who have aptitude and inclination in learning crafts, designed to enhance their career exploration. A student may select 14 hours of career exploration courses each week, in principle confined to one or two career types each semester. Students who selected crafts and skills program will be allowed priority-entry to practical skills programs at senior vocational schools; they may also enter -- through the multiple education paths -- senior vocational schools, the professional programs in general high schools, or the vocational programs in comprehensive high schools.

**Senior Vocational Schools and Professional Programs in General High Schools**

Senior vocational schools and professional programs in general high schools are three-year diploma programs and admit students with junior high school diploma or equivalency. To meet the diverse needs of students, additional programs for continuing education, cooperative work experience education, special education experiment classes, and Practical Skills education are also offered. Among these programs, practical skills education takes a student-centered approach and is concerned with diverse aptitude and appropriate development for each student; this program is designed especially for those students who show interest in learning technical skills and seeking a job in which these skills can be applied. The ultimate goal of the practical skills program is to allow all economically
disadvantaged students to have a comfortable environment to learn specialized technical skills, as it provides the students with a major skill for life, and the society a stable source of technical labor force.

Senior vocational schools can be categorized into agricultural, industrial, business/commercial, marine/fishery, domestic science, and art. Beginning 2006, the curricula of 85 departments have been merged according to the professional attributes and job clustering into 15 career clusters. The program uses credit system by semester, and students are required to complete 160 credit hours. The program is a school-based program that emphasizes in providing students with core competence through practical learning to meet the rapid changing needs of the industries. The graduates from senior vocational schools or general high schools’ professional programs may choose to either continue on to higher education, to get a job, or to start their own business. If a student chooses to attend college, he or she may apply either to two-year junior colleges, colleges of technology, or universities of science & technology.

**Comprehensive High Schools (Vocational Programs)**

Comprehensive high schools were established in 1996 to provide students with additional career guidance and opportunities in career exploration; it also serves the purpose of postponing the career path divergence to allow students fully maximize their own aptitude.

Comprehensive high schools admit students with junior high school diploma or equivalency. In order for students to fully understand their personal interest, aptitude, and the features in curriculum, and to be able to have an opportunity in career exploration and to make better career plans, both academic curricula (for college-bound students) and vocational programs (for job-bound students and those who prefer TVE higher education) are available in their junior years. The program uses credit system by semester. To highlight the schools’ specialties, about two-thirds of the credit hours are planned by the schools themselves.

Students from comprehensive high schools have a broader path selection upon their graduation. According to their own interest and/or personal situations, they may choose to take the regular entrance examinations to enter general colleges, to take TVE entrance examination to enter two-year colleges, colleges of technology, or universities of science and technology; they may also participate in short intensive training offered by vocational training agencies before stepping into the job market.
Higher-Level TVE

The higher-level TVE can be classified into two strata of junior colleges and colleges of technology/universities of science & technology.

Junior Colleges

The junior colleges are consisted of two-year and five-year junior colleges. The two-year junior colleges have regular day-time programs and evening (continuing education) programs, but continuing education schools are also available. Five-year junior colleges, on the other hand, are day programs only. Two-year junior colleges admit students who have diploma (or equivalency) from senior vocational schools and comprehensive high schools; the five-year junior colleges, on the other hand, admit students with diploma (or equivalency) from junior high schools. In either case, students from junior colleges receive an Associate Degree upon graduation. The currently available 16 departments include industrial work, business, healthcare, marine, language, domestic science, tourism, culinary, etc. The programs use credit system by semester; each school may create its own curriculum according to its special features and directions. The five-year junior college students are required to complete 220 credit hours to graduate, while students in two-year junior colleges are required to complete 80 credit hours. Instructors in these schools are appointed following the same process as universities, but experienced internship practice from the industries may also be appointed as instructors through Regulations Regarding the Selection and Appointment of Specialized Technical Personnel at Junior Colleges.

Junior college graduates may choose to start their own business, seek employment, or to continue education through two-year or four-year programs at universities/colleges of technology, or to take test to become transfer students to regular, non-TVE universities/colleges. Graduates also have the option of obtaining employment for a period of time and then return to higher education as In-Service Education students.

Colleges of Technology and Universities of Science & Technology

Colleges of technology and universities of science & technology are both established according to University Act which was legislated primarily for cultivating highly professional and practical talents. Colleges of technology and universities of technology are both allowed to offer associate, bachelor’s, and master’s degrees; and universities of technology may offer Ph.D. degrees. The academic requirements for associate degree as well as the sources of students are the same as that of Special Skill schools. Bachelor’s degrees are offered through four-year and two-year programs at universities/colleges of technology, both in turn are segmented into day program, continuing education program, and through Colleges of Continuing and Extension Education program (two-year). Each school may set own admission requirements in terms of work experience and seniority at work, etc. for its In-Service Education student programs. In terms of student sources, the four-year programs and two-year junior colleges admit students from senior vocational schools, comprehensive high schools (or equivalency), the two-year programs admit students from two-year or five-year junior colleges (or equivalency). Students who finish two-year or five-year programs would be granted bachelor degrees.

In terms of curriculum, both two-year and five-year programs use credit system by semester. Four-year programs require student to complete 128 credit hours to graduate while the requirement for two-year programs is 72 credit hours. For graduation, the master’s degree program students are required to complete 24 credit hours and a thesis, and the Ph.D. students must complete at least 18 credit hours and a dissertation. Instructors in these schools are appointed following the same process as universities, but professionals with enterprise and practical experiences may also be appointed as instructors through Employment Guidelines for Professional Technicians Teaching at Universities.
Statistics on TVE Schools

As of the 2010 academic year, there are 248 schools in the TVE system overall, totaling 1,023,131 students. The statistics on the number of students and schools is shown in Figures 4-6.

Figure 4: Numerical Comparison of Public and Private Institutions (2010 Academic Year)

<table>
<thead>
<tr>
<th>Institution</th>
<th>Public</th>
<th>Private</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVE High Schools</td>
<td>92 (59%)</td>
<td>64 (41%)</td>
</tr>
<tr>
<td>Junior Colleges</td>
<td>12 (80%)</td>
<td>3 (20%)</td>
</tr>
<tr>
<td>Colleges of Tech/Univ of Sci</td>
<td>61 (79%)</td>
<td>16 (21%)</td>
</tr>
</tbody>
</table>

Figure 5: Numbers of Students Attending TVE Institutions (2010 Academic Year)

<table>
<thead>
<tr>
<th>Institution</th>
<th>Public</th>
<th>Private</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>440,794 (79.02%)</td>
<td>117,034 (20.98%)</td>
</tr>
<tr>
<td>TVE High Schools</td>
<td>230,452 (63.57%)</td>
<td>117,034 (20.98%)</td>
</tr>
<tr>
<td>Junior Colleges</td>
<td>91,658 (21.17%)</td>
<td>11,131 (63.57%)</td>
</tr>
<tr>
<td>Colleges of Tech/Univ of Sci</td>
<td>91,658 (21.17%)</td>
<td>11,131 (63.57%)</td>
</tr>
</tbody>
</table>

Figure 6: Numbers of Students Graduated from TVE Institutions (2009 Academic Year)

<table>
<thead>
<tr>
<th>Institution</th>
<th>Public</th>
<th>Private</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>102,123 (77.56%)</td>
<td>29,542 (22.44%)</td>
</tr>
<tr>
<td>TVE High Schools</td>
<td>40,777 (38.86%)</td>
<td>2,713 (11%)</td>
</tr>
<tr>
<td>Junior Colleges</td>
<td>21,955 (89%)</td>
<td>4,077 (14%)</td>
</tr>
<tr>
<td>Colleges of Tech/Univ of Sci</td>
<td>39,449 (73%)</td>
<td>24,825 (48%)</td>
</tr>
</tbody>
</table>
Figure 7: Numerical Comparison of Students Graduated from TVE Institutions (2008-2010)

2008
Doctoral Programs
- Total 2,569
- 85 public
- 2,484 private

2009
- Total 2,675
- 111 public
- 2,564 private

2010
- Total 2,743
- 144 public
- 2,599 private

Total 2,681

2008
Master's Programs
- Total 20,149
- 12,628 public
- 7,521 private

2009
- Total 20,610
- 14,157 public
- 6,453 private

2010
- Total 21,382
- 14,925 public
- 6,457 private

Total 36,307

2008
Four-year Programs
- Total 76,061
- 348,990 public
- 420,929 private

2009
- Total 80,691
- 397,881 public
- 505,572 private

2010
- Total 82,204
- 389,635 public
- 511,839 private

Total 425,051

2008
Two-year Programs
- Total 15,518
- 67,822 public
- 52,304 private

2009
- Total 12,601
- 50,894 public
- 38,293 private

2010
- Total 10,561
- 40,013 public
- 29,452 private

Total 83,340

2008
Senior TVE High Schools
- Total 129,710
- 216,853 public
- 287,143 private

2009
- Total 131,173
- 223,435 public
- 252,608 private

2010
- Total 132,062
- 230,452 public
- 298,504 private

Total 346,563

2008
Two-year Junior Colleges
- Total 7,855
- 76,932 public
- 70,834 private

2009
- Total 7,986
- 77,628 public
- 70,642 private

2010
- Total 8,267
- 78,704 public
- 70,437 private

Total 84,787

2008
Five-year Junior Colleges
- Total 21
- 20

2009
- Total 21
- 20

2010
- Total 21
- 20

Total 21

2008
Tech and Voc Ed in Taiwan
- Total 21
- 20

2009
- Total 21
- 20

2010
- Total 21
- 20

Total 21
The Green Gate at National Taipei University of Science and Technology

The Distinctive Features of Technological and Vocational Education

Compared with other nations around the world, Taiwan’s technological and vocational education has the following distinctive features.

Programs and Systems: Comprehensive and Well Rounded

TVE in Taiwan is now a comprehensive system consists of schools ranging from junior highs in compulsory education, senior vocational schools, Junior colleges, universities/colleges of technology, to graduate schools with master’s and Ph.D. programs. The different tracks within the system have been designed with vertical continuity and horizontal flexibility of switching tracks in mind, and the pipelines for recurrent education are also in place, so students and the general public alike may find suitable education opportunities at any stage of their lives. As a result, the number of students who choose to enroll in the TVE system is roughly 50% of overall total student enrollment (above junior high level). This separates Taiwan’s TVE from the rest of the world.

Private Institutions: Proactive and Excellent

Private institutions are an important force in Taiwan’s TVE development, and their presence exceeds that of public institutions. In terms of student enrollment, in 2010 academic year 63.57% of senior vocational school students were private institutions; and the same statistics for Junior colleges was a staggering 80.60%. Private institutions have close connections with industries and enterprises, and their connections allow close match between TVE and market needs.

Table 2: Numerical Comparison of Students Attending TVE Institutions (2010 Academic Year)

<table>
<thead>
<tr>
<th>TVE High Schools</th>
<th>Junior Colleges</th>
<th>Colleges of Tech &amp; Univ of Sci &amp; Tech</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public</td>
<td></td>
<td></td>
</tr>
<tr>
<td>132,062</td>
<td>11,131</td>
<td>117,034</td>
</tr>
<tr>
<td>(36.43%)</td>
<td>(10.83%)</td>
<td>(20.98%)</td>
</tr>
<tr>
<td>Private</td>
<td></td>
<td></td>
</tr>
<tr>
<td>230,452</td>
<td>91,658</td>
<td>440,794</td>
</tr>
<tr>
<td>(63.57%)</td>
<td>(89.17%)</td>
<td>(79.02%)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>326,514</td>
<td>102,789</td>
<td>557,828</td>
</tr>
</tbody>
</table>
Programs Diversified and Adaptive

TVE responds the various industry needs and student aptitudes with a diversified academic structure that seeks to provide students with programs that suit their inclinations and abilities but simultaneously meet the demand of the job markets. In addition to senior vocational schools, Professional programs in general high schools, vocational programs in comprehensive high schools, Junior colleges, and colleges/universities of technology (including graduate programs), the system also includes Technical Skills program in junior highs, Practical Skills programs and cooperative work experience education in senior vocational schools. There are also continuing education programs in the higher education institutions, In-Service programs, and continuing education schools to meet the needs of non-traditional students. The entire academic structure is flexible and diverse. Besides the traditional agriculture, factory works, and business categories, this academic structure also offer curricula to match the needs of Six Emerging Industries, Ten Major Services Industries, and Four Major Smart Industries which provide students with wide employment opportunities.

Performance Excellence in Industrial-Academic Cooperation

Another emphasis in Taiwan's TVE is on industrial-academic cooperation, trying to match education programs with the needs of industries. The current projects such as The Last Mile, Dual System of Vocational Training Project, and Industrial-Academic Cooperation Plan are aimed to provide students with immediate employment upon graduation and the matching credential to excel at work. The government is also active in pushing industrial-academic cooperation projects in Taiwan's Industrial Parks, encouraging teachers and firms working together to find and work on R&D opportunities, such that a win-win situation can be achieved in practical teaching and increasing firms’ competitive advantages. Currently six Centers for Regional Industry Academia Cooperation and twelve Joint Technology Development Centers to comprehensively pushing forward industrial-academic cooperation and intellectual property management; their R&D results will then be used in teaching our current and next generation of students.
Practical and Applicable Outcome and Achievements

The fundamental philosophy of TVE is practical teaching and applicable knowledge, and programs such as Outstanding Skills and Professional Certificate Merits are designed to encourage students with advanced technical skills to apply to schools and continue their education. Furthermore, the materials in entrance examinations have strong leaning towards practical and professional subject matters. Upon admission, the curricula are designed to emphasize projects and learning by doing; and students are strongly encouraged to obtain essential professional certifications. The same strong emphasis is evident in instructor recruitment and retentions. The instructors are required to have practical experiences and professional certificates before being appointed and are assigned to Professional Expert according to their specialties. Teachers may also be promoted by means of their technical reports instead of academic papers. All these examples strongly highlight TVE's focus on practical and applicable contents.

Excellent Achievements in International Competitions

“Learning by Doing” is the core feature of TVE schools since practical projects can increase learning effectiveness and help accumulate real-life experiences. Students in all TVE schools have been encouraged to enter international technical skills competitions since 2005, and began in 2010 students are subsided for their airfare for attending competitions abroad to encourage them to participate in international competitions. Recent performance in these competitions by TVE students has been very outstanding, and the design talent of Taiwan’s youngsters has received international attention. Furthermore, beginning in 2005, the most exceptional teachers and students in all areas each year are selected and to be presented with Pride of TVE Award – the highest honor awarded in TVE. The finalists of this award are selected from evaluating the honors they received and listed on each school’s TVE Showcase website (http://me.moe.edu.tw/award), an award committee then decide the final winners.
The Focuses of Technological and Vocational Education

Taiwan's TVE, under the direction of government's policy and efforts put forth by individual institutions, has seen excellent advancement and development over the years. Some of the main goals are listed below.

Committed Caring for the Economically Disadvantaged Students

Tuition Equality for Public and Private High Schools Plan

The government started the Tuition Equality for Public and Private High Schools Plan (including the first three years of the five-year junior colleges) in 2010 to take care of the economically disadvantaged students in private institutions and to improve the quality of education and the competitiveness of private institutions; the plan is also a step towards the vision of 12-year compulsory education so that students may choose either private or public schools near their residence and lower the burden to their families. In this plan the students who are enrolled in private senior vocational schools or who are at the first three years in private five-year junior colleges pay the same tuition as their counterparts in public senior vocational schools and five-year junior colleges. Furthermore, those families with annual income above NT$900,000, owning more than two real estate properties, owning properties that the total declared value above NT$6.5 millions, or receiving annual interest payment above NT$ 100,000 would be excluded from such tuition subsidies.

Financial Assistance for Economically Disadvantaged College Students

To help financially disadvantaged students attending colleges, the government implemented Common Financial Assistance Program for Colleges in 2005; this plan was expanded and amended to become Financial Assistance Program for Economically Disadvantaged College Students in 2007. There are four types of assistance: Financial Aid, Living Expenses Supplements, Emergency Relief Assistance, and Free Dormitory for Low-income Students. Table 3 is the details of the program.

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Aid</td>
<td>For students whose family income is below NT$700,000. The aid will be granted by the private or public institutions according to the income level to reduce the tuition burden.</td>
</tr>
<tr>
<td>Living Expenses Supplements</td>
<td>The institutions provide stipends to financially disadvantaged students through service learning opportunities. The amount of stipend should be reasonably fitting for individual student's monthly living expenses.</td>
</tr>
<tr>
<td>Emergency Relief Assistance</td>
<td>For newly poor, near poor, or families with financial crisis or problems, schools should provide financial assistance according to the actual situation.</td>
</tr>
<tr>
<td>Free Dormitory</td>
<td>Students from low-income families should be provided with free dormitory.</td>
</tr>
</tbody>
</table>
Other Assistance Programs
To help financially disadvantaged students attend schools, there are also provisions in reduction/exemption programs on tuitions and/or fees (e.g., for children from low-income families and/or special situation families, for people with disabilities and their children, indigenous students), work study stipend, student loans, etc. Help Achieving Dreams is the portal where students may find information and help in finding suitable assistance program and completing the application process. The program has been very effective in providing a stable learning environment for economically disadvantaged students in pursuing their dreams.

Adopting a Multichannel School Admission System

Enrollment Control Quotas
In order to achieve both the overall development of the entire nation, local economic development of own features, and for TVE institutions’ development, an enrollment control quota is given to each school, but each school has the flexibility of allocating the enrollment quota to different disciplines according to its circumstances. The operational regulations for control quota are also in place to respond to the looming challenge of low-birthrate; schools may make suitable, timely adjustment according to the results and schools’ development requirements. The overall adjustment will be made in the future, depending on the labor market needs and the direction of the nation.

Examination and Recruitment Separation Program
The academic structure and the disciplines taught in TVE institutions are extremely diversified. The recruitment process is separate from that of entrance examination in order to integrate recruitment channels. This approach also simplifies the recruitment process and increase the quality of testing process, since now the two processes are handled by specialized units. The generation of entrance examinations is handled by the Testing Center for Technological and Vocational Education, and all students are required to take test only once. The results are used by all multichannel admission concerns, thus alleviate students from the burden of taking different examinations for different subjects/schools. The major process in multichannel admission system for TVE institutions is outlined in Figure 8.

Admission through Multiple Channels
a. Senior vocational schools and professional programs in general high schools (including vocational programs in comprehensive high schools)
These schools basically take graduates from junior highs. The admission channels include direct advancement, admission by application, admission by referral, and admission by registration and assignment. The direct advancement takes academic grades from five semesters as the decision criterion; however, how these grades are used to reach the final decisions depends on the rules and regulations at each recruitment region. Admission by application and admission by referral take into consideration the results from the first Basic Competence Test for Junior High School Students or Taipei-New Taipei-Keelung Joint Entrance Test.
Examination as well as students’ school performance in all areas. Admission by registration and assignment takes both the first and second Basic Competence Test for Junior High School Students or Taipei-New Taipei-Keelung Joint Entrance Examination scores as the primary screening process, without considering students’ school performance.

b. Five-Year Junior Colleges

Graduates of five-year junior colleges primarily admit junior high school graduates. The entrance channels include direct advancement, admission by Application Lottery, and admission by Registration and Assignment. Direct advancement takes three-semester grades – that is, the percentile rank (PR) in school in seven learning areas and eight subjects in three semesters (first and second semesters in 8th grade and first semester in 9th grade) – as the decision measure. Admission by application lottery uses either three-semester grades, the first Basic Competence Test for Junior High School Students PR scores, or Taipei-New Taipei-Keelung Joint Entrance Examination PR scores as the screening measure. Admission by registration and assignment uses Basic Competence Test for Junior High School Students scores as the basis of assignment.

c. Four-Year Programs and Two-Year Junior Colleges

These institutions have two major channels: one considers entrance examination scores and the other one without. The channel that does not take entrance examination scores as the basis also has several possibilities: (1) Admission by Skill Excellence, to recognize student performances in competitions and student capabilities through obtaining certifications; and (2) the Vocational Stars Admission, for balancing the resources-divide between urban and remote area to provide equal entrance opportunities for remote-area disadvantaged students. The channel that does take entrance examination scores into account also has several possibilities: (1) admission by referral, to highlight TVE’s valuing practical, applicable knowledge; uses both TVE Joint College Entrance Examination as well as certificates received and competition performance as admission criteria; (2) admission by registration and assignment, based on TVE Joint College Entrance Examination scores and student self-selected school choice priorities; and (3) admission by individual school recruitment. Furthermore, in order to give general high school students a chance to switch course, graduates from general high schools may also apply to four-year programs, using their General Scholastic Ability Test results and other related documents.

d. Two-Year Programs

The primary sources of admissions are graduates from two-year junior colleges and five-year junior colleges. Other than taking the TVE Joint College Entrance Examination and to be admitted by registration and assignment, these graduates may also evaluate their own special abilities, interests, and practical capabilities and select “admission by referrals and admission by skill excellence” which focuses on the school project grades, competition performance, and certification received. Students may also enter through institution’s individual and independent recruitment process.

Proactively Improving Teaching Quality

Implementing “Program for Adaptive Learning for Senior Vocational School Students and Fair Distribution of Community Education Resources”

To obtain a fair distribution of senior vocational school education resources and bridge the education divide, Fair Distribution Program for senior vocational schools was implemented in 2009 as a means to encourage senior vocational schools make adjustment in their curricula and features development as well as making vertical integration with junior high schools. The program assists the senior vocational schools in the community to maintain the already established horizontal integration with each other, but to extend to vertically partnering with junior high schools, so that education resources such as instructors, curricula, and equipments can be shared. Consequently, the senior vocational schools can be recognized by families and students in the same community as well.

Implementing “Quality Improvement Program for Senior Vocational Schools”

As a means to build the foundation for the upcoming 12-year compulsory education, the government has studied and planned for the preparation of groundwork. The First Priority Regions of Education were studied and those senior vocational schools with development potentials were selected for special guidance and assistance so that the disadvantaged regions may have more quality schools in the future. Since 2007 academic year, Quality Improvement Program for senior vocational schools was initiated and would be implemented in three stages. All the public and private schools in Taiwan may submit their competitive proposal. Applicants are screened through two stages before the finalists are determined. As of 2010 academic year, 126 schools were selected for guidance and assistance.

Elevating Teaching Quality in Junior Colleges

Many Junior colleges had their history as senior vocational schools, and with their structures and missions changed, their teaching personnel must also make appropriate adjustment. In 2004 the MOE Subsidy for Technical and Vocational Institutions to Develop Overall Teaching Quality Enhancement was put in place, and this program was amended later in 2006 to become MOE Subsidy for Junior Colleges to Develop Overall Teaching Quality Enhancement, limiting the scope to only junior colleges. According to their individual strengths, resources, vision and direction of school development, the applicant schools submitted plans to elevate teaching quality, strengthen student learning effectiveness, and improve curriculum and course planning – all with the final goal of elevating the quality of the overall education.

Implementation of “Teaching Excellence Projects for Universities/Colleges of Technology”

Teaching Excellence Projects for Universities and Colleges of Technology began in 2006 for improving teaching quality in higher education institutions, and for developing best practices in teaching excellence in Taiwan. The primary objectives are: (1) improve instructors’ professional quality in teaching, (2) develop
Establishing TVE Institutional Feature Discipline Development

To encourage TVE institutions to plan and develop institutional focus disciplines, TVE Institutional Features and Best Practices Grants became available in 2001. TVE institutions have already gradually established and developed focus directions based on their own specialties and features. The future direction is to continue guide and assist all TVE institutions to increase inter-institutional cooperation and intra-institutional resource integration; also to follow the lead of government’s policy, regional features or institutional focus development to strengthen all TVE institutions’ feature discipline development to make major breakthroughs.

Strengthening Faculty’s Practical Teaching Capabilities in TVE Institutions

Three tasks were laid in place in 2010 to strengthen the practical teaching capabilities for TVE faculty members: (1) encourage institutions to appoint new faculty members with practical industrial experiences in the field they will teach, (2) support TVE faculty members to conduct research and services in public and private sectors, and (3) establish faculty promotion process that include sound technical report or practical R&D outcome as evaluation metrics.

Infusion of Industry Resources for Collaborative TVE Teaching

For cultivating quality professional talents with practical capabilities and employability, starting 2010 TVE institutions are encouraged to adopt the dual-instructor system. Thus, with the infusion of professionals and experts from industry, the connection between TVE education and industries can be strengthened.

Planning Practical Curricula for TVE Institutions

For meeting the future needs of the industry, it is important to appropriately cultivate all types of professional technical human resources and develop institutional specialties. R&D and Trial Program for TVE Practical Curricula was put in place in 2010 for guiding all disciplines to plan practical and application-oriented courses and contents, as well as for nourishing students in solving practical problems.

Encouraging Students to Participate in All Competitions

To motivate students to become proficient in professional skills, to obtain excellent practical capabilities, and to possess global perspectives, the program for encouraging students in TVE institutions to participate in international technical skills was expanded in 2005, either through cultivating contestants for international competitions or sponsoring international competitions themselves. Starting 2010, high performance students or teams were supported for their airfare to go abroad to participate in international competitions or invention conventions. Such participation in international or domestic competitions increases students’ practical capabilities, professional competitiveness, and international recognition.

Substantiating the Professional Certification System

For strengthening skill levels for students in TVE institutions and to internalize their professional capabilities, the professional certification system must be substantiated. Faculty and students alike are encouraged to actively obtain technical certifications. Conducting Project Technician Skill Tests, modifying rules and regulations for the entrance examination procedures, as well as implementing special projects were all used as motivations. This has to be done to respond to the structural changes in industries, the increases in the number of high-level technical personnel needed by the industry, students and faculty must be motivated to obtain professional certification both in quantity and quality. Only by doing so the professional competencies of the faculty can be strengthened, and the teaching quality as well as student competitiveness in job market can be elevated.

Promoting Evaluations for TVE Institutions

Senior Vocational Schools

To prepare for the upcoming 12-year compulsory education, and to improve the education quality and performance, the evaluation mechanism for senior vocational schools has been established. If a school receives marks below Grade 3 in any three fields stipulated in the “Criteria for Evaluating School Operations,” or subjects in “Criteria for Evaluating Subjects” receive marks below Grade 3, the school and/or the discipline must be put under remedial guidance. A follow up evaluation process would then take place within one year to assure the improvement of school operations.

TVE Higher Education Institutions

To ensure the improvement of education quality at TVE higher education institutions, the entire institution is considered as an evaluation unit, and the overall institution operations and all departments/graduate departments are evaluated in one process. Each institution is accredited once every five years; the departments that receive 3rd grade level will be reevaluated one and two years after the evaluation process for guidance visit and remedial action tracking. Evaluation results is posted on the Evaluation Information Portal for the public examinations as well as being the basis for reviewing each institution’s tuition/fees adjustment, enrollment level, and grants and supports.
Cultivating Industrial-Academic Cooperation Talents

Special Industrial-Academic Cooperation Classes
Six Special Classes/Short Curricula (see Table 4) are in action through tight interactions between the industry and academia to cultivate the talents needed by the industry.

Student Off-Campus Internship Program
The fundamental rules and guidelines for supporting student internship outside of institutions were created in 2010 to encourage TVE junior colleges to set up required and elective courses in order to substantively promote the internship curriculum. The curricula include Summer Short Curriculum, Semester Curriculum, Academic Year Curriculum, and Overseas Practical Training Curriculum.

Table 4: The Types of Classes for Cultivating Industrial-Academic Cooperation Talents

<table>
<thead>
<tr>
<th>Types of Classes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practical Skills Short Curriculum</td>
<td>Three years, tuition free; as an extension of Technical Skills program in junior highs; courses concentrate on practical experiences to prepare students for employment.</td>
</tr>
<tr>
<td>TVE High School Cooperative Work Experience Education</td>
<td>Three years, tuition free; may be one of the three models: rotation, staged, and internship; the most common one is rotation.</td>
</tr>
<tr>
<td>Industry Special Needs Classes</td>
<td>Three years, tuition free; institutions apply admission by direct advancement to accept students; the instructional equipments and practical training materials are subsidized through special projects to strengthen practical training/teaching.</td>
</tr>
<tr>
<td>Industry and Academia Cooperation</td>
<td>Uses three-in-one (TVE high school + TVE junior colleges + firms) model, through vertical integration of academic structure to develop 3+2 (3 years in TVE high school and 2 years in 2-year TVE junior college), 3+2+2 (3 years in TVE high school, 2 years in 2-year TVE junior college, and 2 years in 2-year program), 3+4 (3 years in TVE high school and 4 years in 4-year program), or 5+2 (5 years in 5-year junior college and 2 years in 2-year program) curricula.</td>
</tr>
<tr>
<td>Industrial-Academic Cooperation Master’s Special Classes</td>
<td>Invite partner firms to jointly plan curriculum, cultivate talent cultivation, and offer employment consultation; as a basis for industrial and academic cooperation.</td>
</tr>
<tr>
<td>The Last Mile Program</td>
<td>Focus on strengthening the interdisciplinary learning, cross-disciplinary innovation, and practical experiences in the last 1 to 2 years.</td>
</tr>
</tbody>
</table>

Post-baccalaureate Second-Major Program
This program offers students who have already obtained at least a bachelor’s degree and have satisfied the military obligations to learn, and it emphasizes professional practical experiences and cross-disciplinary learning. The curriculum is meant to strengthen the employability of students and to induce student job placement upon graduation, and the curriculum is designed to meet the needs of industry by combining courses from different departments or even colleges. The time restriction for complete the curriculum is one to two years, and students are assisted in obtaining professional certifications, practical experiences, or foreign language skills.

Cross-Disciplinary Program
To meet the needs of industry and society, strengthen the competitiveness in the industry upon graduation, universities of technology and colleges of technology are encouraged to offer short curricula degree or short credit curricula in cross-disciplinary learning in areas such as healthcare and cultural innovation (part of the Six Emerging Industries) or other fields (e.g., Ocean Law and Policy, New Resident Family Management) that would meet the needs of government policies.

Emphasizing Industrial-Academic Cooperation Innovation and R&D

Consummating Industrial-Academic Cooperation Rules and Regulations
For a smooth flow of human resources between higher education and industry, Statute for Appointment of Educational Workers was established to appropriately regulate faculty taking adjunct positions or temporary reappointment in industries to encourage their devoting in industrial-academic cooperated technical R&D. To make profit sharing from faculty member’s participation more rational and reasonable, regulations for faculty members involve in industrial-academic cooperation have been deregulated in terms of the percentage of company stock they may obtain as a compensation of their technological developments.

Furthermore, Statute for Higher Education Institutions Implementing Industrial-Academic Cooperation has been studied and amended to guide institutions in promoting industrial-academic cooperation and personnel appointment, managing and applying cooperative R&D results, distributing cooperative R&D profit and benefit, and resolving conflict of interest (including responsibility conflict) issues as to create rules and systems that can better match the reality.
Mechanisms for Encouraging and Guiding Industrial-Academic Cooperation

The Initiative for Motivating Industrial-Academic Cooperation Performance seeks to lead institutions to value social functions, to highlight the diversified scope in education operation and institutional operation and management, then to create a positive competitive environment. This initiative provides grants to 31 higher education institutions to motivate each and every one of them to create mechanisms for managing R&D results, to fortify the ability in intellectual property management, to promote higher education originated and derived enterprises, and to attract more faculty members into participating in industrial-academic cooperation; in order to promote the developments and innovations in industries.

Establishing Regional Industrial-Academic Cooperation Centers

Six Regional Industrial-Academic Cooperation Centers have been established to integrate the windows for sharing industry-government-academia resources. These centers assist regional partner institutions in industrial-academic cooperation efforts and to increase cooperation forces. These centers provide industries with a platform for sharing professional information on futuristic and practical R&D results; they also help construct mechanisms for managing and utilizing resources, processes, and R&D results for industry-academia cooperation.

Promoting Industrial-Academic Cooperation Plans in Industrial Parks

Institutions are encouraged to meet industries’ needs according to their own specialties and submit project R&D or innovation plans in the form of Production Projects to help enterprises in the industrial parks resolve their problems. These projects should include students so they can “learn by doing” and pick up practical experiences. Thus, the gap in labor needs between what academia can supply and what the industries really need can be narrowed.

Setting up Co-op Technological Development Centers

Twelve such centers were established to encourage TVE institutions to utilize the technologies they have developed in the industrial-academic cooperation works, especially in the six major fields of precision machineries, photo-electronic machineries, power electronics and communications, biotech healthcare and intensive agriculture, green energy and environmental ecology, and leisure and service innovations.

Developing International Cooperation and Exchange

International Cooperations and Elevating Student Language Capabilities

To expand the global perspectives for faculty and students at TVE institutions and to increase student employability and competitiveness in job market, and to create a sound international environment (including campuses, curricula, and administrations), several measures have been implemented. Other than providing grants for TVE institutions to participate in international cooperations and to elevate students’ foreign language capabilities, instructional materials and competence metrics in Business English for TVE institutions have also been designed and published as a means to gradually establish testing mechanisms in Professional English. These efforts focus on practicality and aim to improve the language capabilities students will need in their professional fields, so their employability and competitiveness can be increased. The activities for TVE institutions’ international cooperation in 2007-2009 academic years are listed in Figure 9.

Admission of International Students

To encourage TVE institutions to actively admit international students, TVE institutions are allowed to establish special classes outside of Taiwan, Penghu, and Kinmen. The number of international students admitted to the TVE programs is listed in Table 5. In order to establish Taiwan as a key player in the higher education in Eastern Asia, to increase the globalization of higher education institutions and to cultivate industrial strategic talents with holistic and globalized perspectives, Study-in-Taiwan Enhancement was implemented to increase the presence of international students. Additionally, to “export” education to Southeast Asia, Connect to Asian-Pacific: Long-term Development in Southeast Asia Project was also implemented to make expanding Southeast Asian international students an important part of finding sources of international students.

Table 5: The Number of International Students Admitted to TVE Institutions (2007-2009 Academic Years)

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Institutions</th>
<th>International Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>50</td>
<td>1,261</td>
</tr>
<tr>
<td>2008</td>
<td>49</td>
<td>1,419</td>
</tr>
<tr>
<td>2009</td>
<td>46</td>
<td>1,835</td>
</tr>
</tbody>
</table>
Implementing Twelve-Year Compulsory Education

To increase the quality of her citizenries and to rationalize junior highs, allowing junior high schools to become adaptive, active, innovative, high quality, and excellent, thus elevating the quality of education in senior vocational schools, Taiwan begins the planning of twelve-year compulsory education in 2011 academic year and to be completely implemented in 2014 academic year. This twelve-year compulsory education is citizen’s rights and not obligation, therefore its characteristics are “non-forced,” “admissions mostly through direct advancement,” and “tuition exemption.” The plan will be implemented in stages, starting with senior vocational schools (including the first three years of five-year junior colleges) where students from families with income below NT$114,000 receiving free tuition. By academic year 2014, tuitions for all senior vocational school students will be exempted, and most students will be admitted by direct advancement.

Popularized and In-depth Holistic Education

To cultivate students with humanistic literacy, social concerns, and international perspectives, TVE institutions are encouraged to integrate general education curricula with professional curricula and to create cross-departmental and cross-disciplinary courses and programs. This increase of dialogs and exchanges between the departments of general education and professional ones would allow general education to have a more in-depth application of the concept and design of the curricula and teaching strategy. Through providing diversified general knowledge courses with teaching designs that are more life-like, student interest in learning may be increased. Institutions are also encouraged to create labor learning and service learning curricula that contains cultural concerns, so the students may “learn by doing” and “practice what they were taught” to actually implement and experience the holistic education.

Elevating Teaching Quality in Higher-Level TVE Institutions

In order to elevate the overall quality of TVE, the MOE Implementation Directions Regarding Grant Subsidies for Technology Colleges/Universities Promoting Teaching Excellence and MOE Subsidy for Junior Colleges to Develop Overall Teaching Quality Enhancements are continued, and through grants to guide TVE institutions to develop sound management structures/systems and action plans to assure and improve teaching quality. Instructors are encouraged to strengthen practical teaching and to adjust/reform curricula in school, so the professional talents with balanced theory and practice background can be cultivated.
Facilitating TVE Institutional Development through Evaluation

For guiding TVE institutions to develop their special features, to increase teaching quality, and to cultivate quality talents – all following the international higher education trends and the needs of the development of industries – TVE Evaluation will be changed from Grade System to that of Accreditation, and from criterion-referenced to self-referenced; thus allowing each institution to develop its own features and return to using evaluations as the basis of self-improvement.

Cultivating Practical, Application-Oriented Professionals

The purpose is to plan curriculum reform in TVE institutions’ practical curricula and cultivate instructors’ practical professional capabilities, thereby returning to the original intent of TVE being practical and application-oriented, as well as expanding the model of cultivating talents through tightly-woven industrial-academic relationships. This is done to increase student competitiveness in the job market in the future. The related plans are: (1) implementing the Plan for Technical and Vocational Institutes To Enact Practical Industrial Courses for Research and Development and Trial Programs; (2) implement the Plan for Technical and Vocational Institute Student Off-Campus Fieldwork Courses; (3) implement the Plan for Technical and Vocational Institute Instructors to go to Public and Private Sector Institutions for Research and Study Service; (4) implement the Plan for Technical and Vocational Institutes to Hire Neighboring Industrial Sector Experts to Co-Teaching in Class; (5) implement post-bachelor second major degree programs; and (6) continue to conduct all types of industrial-academic cooperation special classes.

Becoming a Key Platform in Higher Education in East Asia

This goal will be accomplished through using Southeast Asia Plan as the foundation to admit international students from Southeast Asia, cultivate high-level experts in Southeast Asia, and deepen the exchange and interaction within Southeast Asia. The number of Southeast Asian students attending schools here will be increased through settling up all-English teaching campuses, increasing scholarships for top students, and strengthening the interactive relationships between higher education institutions with alumni from this program as well as with business people from Taiwan.

Actively Promoting Academic Exchanges Across the Taiwan Strait

After the amendment of Act Governing Relations between the Peoples of the Taiwan Area and the Mainland China Area, University Act, and Junior College Law, active efforts have been maded in studying ways to vitalize Cross-Strait academic exchanges with China. Because of restrictions from national security, past history, and social, economic, and cultural factors, the process of expanding cross-strait academic exchange has been gradual in nature. Besides continuing the process of degree recognition for Chinese universities and admission of Chinese students, based on the foundation of academic exchange programs, efforts are being made to elevate the quality of conferences, visitation, and faculty/student exchange programs. Admitting junior college graduates from China to TVE two-year program has also been studied. It is the goal of the program to induce friendly interactions through these increased cultural/academic exchanges.

Exploring Diverse Recurrent Educations

TVE institutions are encouraged to create recurrent education special classes to the general public in order to provide channels to continuing education while employed. Currently such opportunities are offered by TVE-affiliated continuing education schools and continuing education programs in junior colleges, but child-care recurrent education special classes (responding to the increased needs of improving instructor quality caused by the tuition exemption policy for children age of five), nursing and other industry-academia cooperative recurrent education special classes, and recurrent education special classes specific to people in Hualien-Taitung remote regions are all being developed. There will be continuing effort in improving, simplifying existing recurrent education structure, in assisting TVE institutions in more flexibly consolidate and utilize teaching resources to create practical special classes that match the expectation of the public and the needs of the industries.

Strengthening the Practice of Social Services Responsibilities

The special characteristics of TVE have close ties with practices in the industries. In order to actually accomplish the function of “strengthen services to the society and contributing to the economy for the society” and continuously explore ways in the cultivation of talents and technological consultation mechanisms for the industries. It also encourages institutions to appoint, base on their specific R&D characteristics and resources, intellectual property management personnel to devote in R&D planning and the application of results. Thus, institutions may elevate the commercialization of its intellectual properties from increasing quantity to that of improving quality, resulting in establishing an environment that induces technology transfer and research and development. In addition, institutions need to follow the directives outlined by the rules and regulations in industrial-academic cooperation to fortify the exchanges and utilizations of human resources between academia and industry; and finally, based on the industry needs, to construct innovation R&D platform for cross-institutional intellectual property cooperative operations and industry-academia partnership alliances, so the institutions may become the sources for driving the industry’s innovations.
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