

February / ISSUE 87



教育部體育署
Sports Administration, Ministry of Education

體育署
電子報

2020

Sports Administration
Newsletter

目錄 Contents

3

Friendly Sports Environment Building A Sports Taiwan

友善運動環境 打造運動臺灣

6

Sports X Green Energy Industry X Energy Education Campuses Gain Three Benefits in One From Establishing Photovoltaic Sports Halls

運動 X 綠能產業 X 能源教育 校園建置太陽光電球場三大效益一次到位

8

Sending Good Judges of Talent Onto Campuses-Big Increase in Percentage of School Sports Courses Employing a Dedicated Sports Coach

伯樂進駐校園 體育班學校聘任專任運動教練比率大幅提高

11

Asia's First Sports Startup Accelerator Offers More Innovative Products and Services to the World

亞洲第一運動新創加速器「飛」向全球 「鏢」新立異

13

2020'S Sports Competitions Successively Take the Stage- the Sports Administration Calls on Everyone to Step up Epidemic Prevention Efforts

2020 國際運動賽事陸續登場 體育署呼籲加強防疫

16

20

Translation

中文翻譯

Friendly Sports Environment Building A Sports Taiwan



Improving the water sports environment of Erchong Floodway Breeze Canal in New Taipei City

The Sports Administration continues to provide a diverse sports environment; from September 2017 to the end of 2019, 200 local government sports facility building or renovation cases, establishment of 29 circular cycle paths, optimization of 408.95 kilometers of existing cycle path and improvement of 16 water sports venues were subsidized under the Program for Building a Leisure Sports Environment. 62 sports facilities including athletics tracks, basketball courts, sports fields, cycle paths and water sports venues have successively opened for public use after the completion of construction and have been well-received. The new or improved sports venues and facilities have increased the willingness to engage in sports of many people who love sports but previously had nowhere suitable to do sports.

The Sports Administration implemented the Program for Building a Leisure Sports

Environment with the aim of building a friendly, convenient and safe sports environment by improving the venues and facilities of various sports, cycle ways and water sports facilities, the aim being to allow lovers of balls sports, running, swimming, cycling or surfing and sailing to engage in their own favorite sport; these include Changhua County Stadium outdoor sports field, and Keelung River Cycle Path and Jhongjiao Bay Surf/Sup Center in New Taipei City; the new look Hualien County Baseball Field allows people to enjoy high level professional baseball games and the Tainan Asia-Pacific Baseball Complex was where spectators witnessed the passion of the 2019 5th U-12 Baseball World Cup.

The Sports Administration stated that the Program for Building a Leisure Sports Environment has three main directions: building high quality and friendly sports venues and facilities, building friendly cycle ways and improving the water sports environment.

In terms of "building high quality and friendly sports venues and facilities", as well as improving the facilities for professional baseball and grassroots baseball, the facilities of sports in Taiwan that have the potential to develop professional competitions and enterprise leagues, such as football, basketball and volleyball, have also been improved to give athletes a good quality competition environment and spectators a comfortable viewing environment. Also, with regards popular sports such as basketball, softball, running, badminton and swimming, new sports venues have been built or existing venues have been renovated in line with the actual requirements of each place.

With regard "building friendly cycle ways", circular routes have been established around leisure parks and scenic spots. Also, existing cycle ways have been optimized to give people a safe and comfortable place to ride.

As for "improving the water sports environment", the areas in which water sports are being promoted in Taiwan have been optimized to make them suitable for competition and training.



Jhongjiao Bay SURF/SUP Center Plan in Jinshan District, New Taipei City- After construction



Hualien County Baseball Field Friendly Facilities Improvement Plan- After construction



Changhua County Stadium outdoor sports field renovation project- After construction
"3-wonder Rice Field Beautiful Path" Bikeway new construction project in Dongshan

As well as being used for domestic and international competition and training, people who are interested in water sports such as canoeing, rowing, sailing and surfing can nurture their interest through experience and learning in a related area; this will nurture the habit of water based leisure amongst the public and will drive the development of the water leisure sports industry.

Also, to encourage the elderly and people with mental and physical impairment to actively engage in sports, venues for sports that are suited to the elderly, such as croquet, and the support facilities that the mentally and physically impaired or disabled need when doing sports, such as barrier-free access, chairs for entering swimming pools, barrier-free washrooms and changing rooms, and necessary support equipment, are also the focus of the Program for Building a Leisure Sports Environment.



Township, Yilan County- After construction

The Sports Administration will continue to guide local governments to complete related sports facility improvement projects to make high quality, safe sports venues, cycle paths and water sports environments widely available for use by the public. We also hope that the people will use them enthusiastically, doing sports to be fit and happy.

Sports X Green Energy Industry X Energy Education Campuses Gain Three Benefits in One From Establishing Photovoltaic Sports Halls



Aerial view of the installation of optoelectronic equipment at Kaohsiung Municipal Sanmin High School



Athletes try out the sunlight track at the National Sports Training Center

The Sports Administration introduced the photovoltaic sport hall cooperation model that involves private sector finance and construction of sports halls to solve the problem of insufficient indoor sports space on campuses and promote green energy, and is providing guidance to local governments and schools to engage in such cooperation. Photovoltaic sports halls combine sports hall functions, active use of open space and photovoltaic power generation equipment. They provide three benefits, namely, increasing student sports volume, developing the green energy industry and energy education.

The Sports Administration said that from September 2018 when the photovoltaic sports hall program was launched to the present, 10 schools have completed establishment of photovoltaic sports halls after surveying of campus base conditions, setting of photovoltaic sports hall safety rules and standards, coordinating various agencies to solve problems and promoting and explaining such halls in cities and counties; around 10,000 students and teachers have benefitted so far. Students can now do sports even when the weather is hot,



Monitoring system of the instant power generation equipment of Kaohsiung Municipal Sanmin High School

enhancing their immunity, relaxing mind and body, and increasing their study willingness and capability; local communities also benefit as they now have a place where they can exercise that is sheltered from the sun.

The 10 schools that have completed the photovoltaic sports halls have total capacity of 4.49MW and, it is estimated, will generate 502 kWh of electricity

annually and will receive income of NT\$21.05 million for selling electricity, thus fully bringing the economic benefit of green energy into play. Notably, schools can actually monitor the power generation benefits of photovoltaic sports halls and merge energy education into the lives of students. The 10 schools that have completed photovoltaic sports halls will achieve carbon reduction of 2,778 tons annually, the equivalent of the amount absorbed by 250,000 trees in a year, and can provide 1,407 households with power for one year. Students will also be installed with correct knowledge of green energy on campus so they are more likely to go on to make a contribution to environmental protection.

To encourage schools to install integrated photovoltaic power generation equipment such as photovoltaic sports halls, as long as the requirement for the photovoltaic all-weather sports hall type stipulated by the Ministry of Education is met, in addition to the original price of power sold, 6% will be added. Local governments have set up promotion teams to assist schools set up photovoltaic sports halls; the Sports Administration has also established a Photovoltaic Guidance Group and has drawn up an operations reference manual that ensures the structural safety of photovoltaic sports hall to serve as a guide for city and county governments and schools not familiar with photovoltaic technology. Explanatory meetings and observation training events have also been held around Taiwan. The Sports Administration plans to hold a matching expo in 2020 so that interested schools and photovoltaic suppliers can meet face to face for discussions, promoting successful cooperation.

Taking Kaohsiung Municipal Sanmin High School as an example, in the past, on hot days students would be less willing to do sports but, after the establishment of the photovoltaic sports hall, when they exercise in the sports hall the temperature is over 10C lower than outside; the cool sports space increases student willingness to do sports and extends exercise time. The school has also installed photovoltaic power generation equipment in the spectator seats and above the parking space to increase the comfort of spectating and parking. Monitoring the instant power generation equipment provides the most direct energy education teaching material.

The Sports Administration has successfully planned the private financing and construction method. In future, we will continue to promote photovoltaic sports halls to schools and provide related guidance so that more schools can build them and create a three-way win situation for schools, the private sector and government.

Sending Good Judges of Talent Onto Campuses-Big Increase in Percentage of School Sports Courses Employing a Dedicated Sports Coach



Sports Administration Director-General Kao Chin-hsung optimistically expects that at the end of this year the proportion of schools at all levels employing a dedicated sports coach will reach 90%

Sports coaches are important assets for the development of sport in Taiwan. In particular, grassroots sports coaches quietly cultivating talent at grassroots level often play the role of "talent spotters", with a keen eye for spotting students with sporting potential. To nurture more talented athletes, the Sports Administration is actively providing guidance to each city and county government for the employment of dedicated sports coaches, with the target employment rate of 90% by the end of this year, allowing more sports talent spotters to assist in training talent in grassroots schools. The position of dedicated sports coach also provides a suitable career option for outstanding athletes.

The contribution of sports coaches not only allows athletes to achieve sports success, it can also change their destiny; for example, Chen Han-tong won 6th place at the Olympics for Chinese Taipei; after retiring, she quietly cultivated weightlifters at grassroots level with her husband, weightlifting coach the late Yang Feng-tian, at Danei Junior High School in Tainan City for more than 20 years. She also made her home an "athletes' village", providing food and accommodation to athletes, in doing so helping the development of sport in a remote area and helping disadvantaged children realize their weightlifting dreams. Over the years, she has nurtured quite a few weightlifters who have competed at the Asian and World junior championships.

Due to the importance of grassroots coaches to the development of sports, the Sports Administration has formulated a diverse strategy from 2017 to increase the percentage of sports courses employing dedicated sports coaches according to regulations, while at the same time guiding athletes to become dedicated sports coaches at schools. This strategy includes various programs for subsidizing the employment of sports coaches □ subsidy targets include indigenous areas and schools in remote areas□ and seasonal registration. Cities/Counties or schools that achieve good improvement results can have related school expenses subsidized through a subsidy program to allow them to supplement their school sports team support manpower.

The percentage of school sports courses employing a dedicated sports coach according to regulations increased from 62.4% in August 2017 to 76.82% in February 2020. The number of people not employed according to regulations fell from 290 in 2017 to 175 in February 2020. According to the plans for coach recruitment of city/county governments, it is estimated that the percentage of schools employing a dedicated sports coaches will reach 78.23% in the first

quarter of 2020 nationally. The Sports Administration optimistically expects that over 90% of school sports courses will employ a dedicated sports coach by the end of this year.

At present, six cities/counties have reached the 100% rate for recruitment by city/county, private and national high schools of dedicated coaches for school sports courses, including Hsinchu City, Hsinchu County, Nantou County, Chiayi City, Taitung County and Penghu County.

Also, to encourage cities and counties to achieve the target on time, if the employment of school dedicated sports coaches reaches the annual target, additional funding will be provided by the Sports Administration to cities/counties to employ other contract sports coaches. With the joint effort of central government and local government, the Sports Administration has subsidized the employment of 242 contract sports coaches by cities/counties and schools who are now involved in training athletes at grassroots schools. Of these, at least 60 contract coaches are former members of the national team; there is also a plan to convert some of the contract coaches to formal dedicated sports coaches by selection.

As well as being able to unearth athletes with potential and identify their skills, dedicated sports coaches can also have a positive effect on students in terms of teaching that meets their needs, providing suitable training methods and intensity, and life attitude and career planning. As well as actively encouraging cities and counties to employ dedicated sports coaches, every year dedicated sports coach empowerment training courses are held in each area to raise the level of general professional knowledge and skills of dedicated sports coaches to allow their knowledge and experience to be passed on.

Also, in line with the amended Teachers' Act promulgated in June 2019, the Sports Administration is currently formulating revision of regulations related to sports coaches with the aim of making the system for school dedicated sports coaches more complete to achieve the objectives of nurturing outstanding sports talent for the country and providing an employment channel for outstanding athletes.

Asia's First Sports Startup Accelerator Offers More Innovative Products and Services to the World



DeePunch is a Taiwan sports technology brand committed to giving you a better sports life

The HYPE SPIN Accelerator TAIWAN program is a joint effort of the Sports Administration and National Chiao Tung University's IAPS and Israel's HYPE Sports Innovation □ HYPE□ . Starting from October 2018, three training cycles have been held; the third three month intensive training cycle began in November, 2019.

The HYPE SPIN accelerator program provides customized financing and enterprise matching and links to the international sports industry network, as well as a chance to share a team's products and services with leading sport related enterprises and teams such as Chunghwa Telecomm, Decathlon, and Weichuan Dragons. While nurturing startup teams, the aim is also to establish Asia's first sports startup and technology industry cooperation eco-sphere. The third HYPE SPIN Accelerator TAIWAN Demo day was held on January 17 this year; each team had six minutes to make their pitch, displaying the products of Asia's first sports startup

accelerator to startup investors, representatives of sport brand enterprises and industry mentors and consultants.

The 3rd Demo Day had 13 HYPE SPIN teams, eight of which were international, from Russia, New Zealand, India, Israel, Singapore, Malaysia, Singapore and Hong Kong. The main service content developed by the teams spans: sports community, data analysis, sports entertainment, sports training, ball sports training, integrated platform, and muscle massage industry. Below, DeePunch, a sports startup specializing in massage guns from Taiwan, will be introduced:

Jart Technology Co., Ltd

DeePunch is an all new vibrating massage gun directed at sports lovers and office workers who suffer neck and shoulder pain. Its unique and patented motor-linked rod module vibrates rapidly, 40-60 times a second. The massage gun provides fast relaxation, promotes blood circulation and eliminates post-exercise lactic acid, easing the muscle fatigue and aches of sports people around the world.

DeePunch's massage gun is 25% lighter than existing ones. The company has already applied for two patents. It is the first massage gun designed, produced and assembled in Taiwan and has a complete repair warranty. DeePunch plans its first wave of crowdfunding on the Flying V platform on March 10, 2020 and is promoting its products in cooperation with gyms, fitness youtubers and physical therapists.

DeePunch invites everyone to use Taiwanese brands and make a bright future for Taiwan's sports people!



DeePunch will begin crowdfunding on the Flying V platform on March 10. Don't miss the chance!

2020'S Sports Competitions Successively Take the Stage- the Sports Administration Calls on Everyone to Step up Epidemic Prevention Efforts



To prevent the spread of COVID-19
Protect yourself and others by CLEANING YOUR HANDS
upon entering and leaving a FACILITY

Wash Your Hands with soap and water for 40-60 seconds.

Rub Your Hands with 60% to 80% alcohol-based sanitizer for 20-30 seconds.

Central Epidemic Command Center  www.cdc.gov.tw  1922防疫達人  www.facebook.com/TaiwanCDC  Taiwan CDC LINE@ **Toll-free hotline : 1922**

Prevent the spread of COVID-19 by washing your hands frequently

Changes have been made to sports events in Taiwan recently under the effect of the global coronavirus epidemic. Sports Administration figures show that more than 140 international sports events will be held in Taiwan in 2020; to date, almost 30 events have been postponed. The organizers make the final decision as to whether to go ahead.

People intending to attend events can refer to the Coronavirus Guide: Points for Attention for Mass Gatherings announced by the Centers for Disease Control of the Ministry of Health and Welfare and carry out self-health management. https://www.cdc.gov.tw/File/Get/jp6pAJa7lDRIB6AbRO_-cg

The Sports Administration calls on each unit to pay attention to the latest information from the Coronavirus Central Command Center and, with reference to the mass gathering response guide, strengthen event organization risk assessment and management and implement related epidemic prevention measures and advocacy to protect the health and safety of athletes

and spectators. It also requests that each unit continue to maintain close contact with related international sports organizations to keep abreast of the latest international situation and latest decisions by international federations and carry out rolling review of whether events are held on time, postponed or the location changed.

The Sports Administration said it will keep a close watch on the development of the epidemic and changes to events and will announce the latest news on the official website. It also reminded spectators to check the latest information on the official website of events before attending and invited people to watch events on TV or online to support international sports events and all participating athletes.

For the new 2020 international sports event calendar and competition information, please go to the Sports Administration website □ www.sa.gov.tw □ ; for competition videos, go to MOE Sports on YouTube □ <http://www.youtube.com/moesports> □ or search for the event official website and watch live steaming or highlights. For the latest epidemic information and prevention measures, go to the official website of the Centers for Disease Control of the Ministry of Health and Welfare □ <https://www.cdc.gov.tw/> □ .

TO PREVENT THE SPREAD OF COVID-19



WEAR A MASK AT ALL TIMES
inside a facility.



Upon entering a facility
make sure to tell about
your history of **travel,**
occupation, contact, and
clusters (TOCC)
in the last 14 days.



**Persons with fever / respiratory symptoms /
potential exposure to COVID-19**

SHOULD NOT enter a facility

2020/03/03

友善運動環境 打造運動臺灣

體育署持續提供優質多元的運動場館，106年9月至108年底，「營造休閒運動環境計畫」已核定補助地方政府運動場館興（整）建案200案，自行車道環狀路線29條，既有自行車道優質化計408.95公里，水域運動場域改善16案。已經陸續有田徑場跑道、籃球場地坪、運動草皮、自行車道及水域運動等62處運動設施完工並陸續開放使用，獲得當地民眾好評，有了煥然一新的場地設施，也提升許多愛好運動而苦惱沒有地方可以運動的朋友的運動意願。

為營造友善、便利、安全的運動環境，教育部體育署推動「營造休閒運動環境計畫」，完善各類型運動場館設施、自行車道、水域運動設施，讓喜歡打球、跑步、游泳、騎自騎車或者是玩衝浪、風帆的朋友，從事自己喜歡的運動，如彰化縣立體育場戶外運動場地、新北市基隆河自行車道、金山區中角灣衝浪服務中心。變身後的花蓮棒球場及新啟用的臺南國際亞太棒球訓練中心少棒場地，更是讓國人欣賞了高水準的職棒球賽及充滿熱情的2019第5屆U-12世界盃棒球賽，留下滿滿的感動。

體育署表示，「營造休閒運動環境計畫」主要的三個方向為「營造優質友善運動場館設施」、「營造友善自行車道」及「改善水域運動環境」。

在「營造優質友善運動場館設施」部分，除了改善職棒及基層棒球場地硬體設施外，也針對我國具發展職業賽或企業聯賽之運動，如足球、籃球、排球，改善其場地設施，提供選手良好的競賽環境，也讓喜歡觀看比賽的民眾，有舒適的觀賽品質。另外，針對民眾喜愛的籃球、棒壘球、跑步、羽球、游泳等各類運動，也依據各地方的實際需求，新建運動場地或改善破損的場地地坪。

在「營造友善自行車道」部分，則規劃以自行車道串連地區景點方式，針對休閒運動園區或各地名勝景點建置自行車道環狀路線，另針對既有自行車道優質化，提供民眾安全舒適的自行車騎乘環境。

而「改善水域運動環境」部分，則以目前我國推動水域運動場域為基礎，優化為符合競技與訓練的使用場地，除作為舉辦國內外賽事及選手培訓外，也可以讓對輕艇、划船、帆船、衝浪等水域運動有興趣的朋友，透過在相關場域的體驗及學習，培養運動愛好，養成民眾從事水域休閒運動的習慣，進而發展水域休閒運動產業。

此外，為鼓勵年長者及身心障礙朋友積極從事運動，對於年長者適合的運動種類場地，如槌球場，及身心障礙朋友或行動不便者參與運動時所必要之輔助設施，如前往場地通路無障礙化、游泳池入水椅、無障礙盥洗室及更衣室、必要輔助設備等，也是「營造休閒運動環境計畫」推動重點。

體育署將持續輔導各地方政府完成相關運動設施改善工程，讓優質、安全的運動場地、自行車道及水域運動環境，陸續建置到位，也希望大家能夠踴躍前往使用，一起運動健身，快樂人生。

運動×綠能產業×能源教育 校園建置太陽光電球場三大效益一次到位

為解決校園室內運動空間不足及推廣綠能發展，教育部體育署成功推出由民間出資興建「太陽光電球場」的合作模式，輔導各地方政府及學校辦理。太陽光電球場結合了球場功能、空地活化及太陽光電發電設施，一次達成增加學生運動量、發展綠能產業及培養能源教育知識三大效益。

體育署表示，建置太陽光電球場計畫自 107 年 9 月推行至今，從盤點學校基地條件、制定光電球場安全規範及標準、協調相關部會解決問題，及赴各縣市推廣說明，至目前已有 10 校完成光電球場建置，約造福 1 萬名師生，在烈日下也能盡情運動，增強面對外來病菌抵抗力，舒展身心，提升學習力等正向回饋；同時也造福社區民眾，多了一個可遮陽的運動場地。

此外，以完工 10 校計算，總裝置容量 4.49MW，預計每年發電約 502 萬度，售電金額達 2,105 萬元，充分發展綠能產業經濟價值。更難能可貴的是，學校可藉由實際觀測光電球場發電效益，將能源教育融入生活中，以完工 10 校計算，約每年減碳排放量 2,778 噸，約等同於一年 25 萬棵樹木所吸收的碳排放量，並可提供 1,407 戶家庭年用電量，在校園中培養學生對綠能的正確知識，進而對環保盡一份心力。

為鼓勵建置光電球場等複合式太陽光電發電設備，只要符合教育部規範太陽能光電風雨球場型式，除原有躉售費率外，另外加成 6%。由地方政府組成推動小組積極協助學校建置，體育署亦組成光電輔導團，制定作業參考模式手冊，確保光電球場結構安全，做為縣市及學校從零開始進行的小幫手，同時在全臺召開說明會及觀摩研習。體育署預計在 109 年度辦理多場媒合博覽會，讓有意願建置太陽光電球場的學校與光電廠商面對面交流溝通，促成合作成功機會。

以高雄市立三民高級中學為例，以往烈日高照時，會減低學生運動意願，該校建置太陽光電球場之後，夏天實際於該球場運動，體感溫度較室外降低 10 度以上，涼爽的運動空間提高增加學生運動意願並增長運動時間。該校連同觀眾席及停車坪上方皆加蓋太陽光電發電設備，增加觀賽及停車舒適度；並藉由實際觀測即時發電設備監測系統，成為最直接的能源教育教材。

體育署目前成功規劃民間出資興建模式，未來將持續推廣及輔導學校建置太陽光電球場，希望更多學校參與建置，創造學校、民間及政府三贏策略。

伯樂進駐校園 體育班學校聘任專任運動教練比率大幅提高

運動教練是我國發展體育運動的重要資產。尤其在基層默默耕耘的運動教練，往往扮演著「伯樂相馬」角色，能慧眼發掘具有運動潛能的運動選手。為了培育更多體壇千里馬，體育署積極輔導各縣市政府聘任專任運動教練，希望在今（109）年年底前達到九成的聘任率，讓更多伯樂進駐基層學校協助訓練人力；同時，專任運動教練職務，也為優秀選手提供適切的職涯選項之一。

運動教練的奉獻付出，不僅翻轉選手在運動方面的成就，也改變選手的命運。例如：曾代表我國獲得

奧運舉重第六名成績的陳涵彤，在脫下選手戰袍後，與同為舉重教練的先生楊豐田（已過世）在臺南市大內國中默默耕耘基層 20 餘載，更將自家打造成選手村提供選手膳宿，扎根偏鄉運動發展，協助弱勢貧困的偏鄉選手能「舉起一片天」，歷年來培育出不少代表我國參加亞洲及世界青少年重錦標賽國手。

基於基層運動教練對於運動發展的重要性，體育署為提高體育班依法聘任專任運動教練的比率，同時藉以輔導優秀選手轉任學校專任運動教練，自 106 年起，研擬多元策略並按季列管，其中，包括多項補助學校增聘運動教練實施計畫（補助對象包括原住民地區及偏鄉學校），針對改善成效良好之縣市或學校，透過計畫補助學校相關經費，以補充推動學校運動代表隊協助人力。

全國體育班學校依法聘任比率從 106 年 8 月的 62.4%，提升到 109 年 2 月的 76.82%，而未依法聘任人數從 106 年的 290 人降為 109 年 2 月的 175 人。根據各縣市規劃聘任的情形，預估在 109 年第一季，全國聘任比率應可達到 78.23%；體育署更樂觀預期，在今年底前，全國應有九成以上體育班學校依法聘任專任運動教練。

目前共有 6 個縣市達到體育班學校專任運動教練 100%聘任率，包括新竹市、新竹縣、南投縣、嘉義市、臺東縣及澎湖縣的縣市及國立高中職設有體育班的學校。

此外，體育署為鼓勵各縣市如期達標，若聘任學校專任運動教練比率達到年度目標，即額外補助經費給各縣市聘請其他運動種類的約用教練。在中央政府與地方政府的共同努力之下，體育署已補助縣市及學校增聘 242 名約用教練，投入基層學校協助訓練人力，其中，至少有 60 名約用教練來自國家代表隊退役之優秀選手，且陸續已有計畫約用教練經遴選獲聘為正式專任運動教練。

專任運動教練除了能發掘潛在選手及其專長能力外，同時能因材施教，給予適合的訓練方式及強度，並在生活態度及生涯規劃上，都極具影響力。體育署除了積極輔導各縣市聘任專任運動教練之外，每年更分區辦理專任運動教練的增能研習課程，提升專任運動教練共通性的知能，讓他們的優良經驗，能夠傳承下去。

另外，為配合《教師法》108 年 6 月發布之修正條文，體育署正在進行專任運動教練相關法規研修的法制作業，期使學校專任運動教練制度更為健全，達成培育國家優秀競技運動人才及開創優秀運動員就業管道之目標。

亞洲第一運動新創加速器「飛」向全球 「鏢」新立異

教育部體育署及國立交通大學產業加速器暨專利開發策略中心（IAPS）共同與以色列國際運動創新加速器 HYPE Sports Innovation（簡稱 HYPE）合作，進行 HYPE SPIN Accelerator TAIWAN 運動加速器計畫，從 2018 年 10 月開始，共進行了三期加速培訓，其中第三期於去年（2019）11 月展開了連續三個月密集加速訓練。

透過 HYPE SPIN 加速計畫，提供客製化資金及企業媒合、鏈結跨國運動產業網絡，也提供與中華電信、迪卡農、味全龍等體育界代表性企業與球隊領隊分享產品或服務的機會。扶植新創團隊的同時，也期望在臺灣建立亞洲第一且唯一的運動新創與科技產業合作的生態圈。而在今年 01 月 17 日，HYPE SPIN Accelerator TAIWAN 將舉辦第三期的 Demo Day，藉由 6 分鐘全英文的 Pitch，向新創投資人、運動品牌企業代表、業界導師顧問等展現亞洲第一的運動新創加速器。

本次 3rd Demo Day 共有 13 組 HYPE SPIN 團隊，其中 7 組為國際團隊，來自於俄羅斯、紐西蘭、印度、以色列、新加坡、馬來西亞、新加坡及香港。本期團隊的主要開發服務內容涵蓋：運動社群、數據分析、運動娛樂、運動項目訓練、球類訓練、整合平台、肌肉按摩產業等領域。以下將介紹以肌肉按摩槍為主的運動新創公司：來自台灣的 Deepunch。

震藝科技股份有限公司

DeePunch 是一款全新的震動肌肉按摩槍，針對運動愛好者以及有肩頸痠痛問題之上班族，透過獨家並且持有專利的馬達連動推桿模組，達到每秒 40-60 次的快速震動，幫你快速放鬆繃緊肌肉並促進血液循環，消除運動過程的乳酸推積，讓全球的運動人不再為肌肉的疲勞痠痛所苦。

DeePunch 比現有按摩槍更輕 25%，目前已申請兩項專利，是第一支從設計、生產、組裝全在台灣完成的按摩槍，並有完整的維修保固服務。DeePunch 預計 2020 年 3 月 10 日會在 FlyingV 上開始第一波的群眾募資，同時現已與健身房場館、健身網紅、物理治療所搭配合作推廣。

DeePunch 誠摯地邀請各位，與我們一起用台灣的品牌，創造台灣運動人的未來！

2020 國際運動賽事陸續登場 體育署呼籲加強防疫

近期受到全球疫情發展影響，國內外體育活動陸續傳出異動。體育署統計今（109）年將有超過 140 場國際賽事在臺灣各地舉辦，計有超過 30 場賽事延期，最後仍由主（承）辦單位決定。

有意前往參加的民眾，請參考衛生福利部疾病管制署公告「嚴重特殊傳染性肺炎」因應指引：公眾集會相關注意事項，做好自主健康管理（https://www.cdc.gov.tw/File/Get/jp6pAJa7IDRIB6AbRO_-cg）。

因應疫情發展，體育署呼籲各單位審慎因應，隨時留意「嚴重特殊傳染性肺炎中央流行疫情指揮中心」最新資訊，並參考公眾集會因應指引，加強賽事籌辦相關風險評估及管理，並配合落實相關防疫措施及宣導，以維護參賽選手及觀賽民眾的健康與安全。同時，也請各單位持續與相關國際運動組織保持聯繫，掌握相關國際動態及國際總會最新決定，以滾動修正評估賽事是否如期、延期或更改舉辦地點。

體育署表示，將會持續密切關注疫情發展及各賽事異動情形，並在官網公告最新資訊，也提醒到現場

觀賽前，請事先掌握賽事主辦單位官網公告資訊，也歡迎大家透過電視或網路轉播，支持我國際賽事及所有參賽選手。

最新 2020 國際賽事行事曆及賽事資訊，請至體育署網站（www.sa.gov.tw）查詢瞭解，相關賽事影像可至體育署「MOE Sports」YouTube 網路頻道（<http://www.youtube.com/moesports>）或逕洽賽事主辦單位官方網站搜尋，於線上觀賞賽事直播及精華短片。最新疫情資訊及防疫措施，請至衛生福利部疾病管制署官網（<https://www.cdc.gov.tw/>）查詢。

Sport Terms

運動詞彙

Photovoltaic sports hall

太陽光電球場

Program for Building a Leisure Sports Environment

營造休閒運動環境計畫

2020 臺灣運動產業博覽會
TAIWAN SPORT INDUSTRY EXPO

撼動 未來

MOVING THE FUTURE

7/17 FRI.

8/09 SUN.

松山文創園區

臺北市信義區光復南路133號



2020
TAIWAN SPORT
INDUSTRY EXPO



運動 | 產業連結 | 臺灣

主辦單位 |



教育部體育署

共同主辦 |



臺北市政府



中華奧林匹克委員會



體育署官方網站
<https://www.sa.gov.tw/>