

JEN CHUN (JC) HO

ARCHITECT | JC GROUP PLANNERS, ARCHITECTS, & ENGINEERS 2020

PROFESSIONAL LICENSES

2000 TAIWAN REGISTERED ARCHITECT -TAIPEI, TAIWAN

1993 NCARB REGISTERED ARCHITECT – NEW JERSEY, USA

AWARDS

2016 THE 16TH PUBLIC CONSTRUCTION, TAIWAN, ROC GOVERNMENT PROJECT GOLDEN QUALITY AWARD

1986 PERSHING SQUARE DESIGN COMPETITION, LOS ANGELES, CA, USA HONORABLE MENTION

1986 MASTER PLAN FOR CIVIC CENTER, HEMET CITY, CA, USA HONORABLE MENTION

EDUCATION

MASTER OF ARCHITECTURE • 1986 UNIVERSITY OF HOUSTON

BACHELOR OF ARTS IN ARCHITECT AND URBAN DESIGN • 1981
UNIVERSITY OF CHINESE CULTURE

ACADEMIA

2009 LECTURER, DEPARTMENT OF ARCHITECTURE & URBAN DESIGN UNIVERSITY OF CHINESE CULTURE

2003 INTERNSHIP TEACHERS, GRADUATE SCHOOL OF RURAL PLANNING NATIONAL CHUNG HSING UNIVERSITY

2001 LECTURER, LANDSCAPE DESIGN AND MANAGEMENT NATIONAL CHIN-YI UNIVERSITY

EXPERIENCE

COMMERCIAL AND HOUSING

Plan Project Management for Floral Garden in Hanoi, Vietnam Create 2019 business plan for Pacific Heights, Star Lake in Hanoi, VN. Plan Project Management for Lot H4HH1 in Star Lake in Hanoi, Vietnam Produce feasibility study for Lot A3 in Star Lake in Hanoi, Vietnam Plan the feasibility study for ONE WEST LAKE, TAY HO in Hanoi, Vietnam Plan the feasibility study for Park Height Villas community in Hanoi, Vietnam Plan THE EMBASSY 9, HOANG LONG COMPANY LTD in HCMC, Vietnam Plan Project management services of PARK HEIGHT 10 in HCMC, Vietnam Plan PARK HEIGHT 15 for Hotel Residence in HCMC, Vietnam Plan the feasibility study for ONE PARK HEIGHT, District 2, HCMC, Vietnam Plan the Hoa Binh Housing, Nha Be District, HCMC, Vietnam Urban-renewal plans advance of Army maintenance factory and surrounding communities, Taipei city, Taiwan

Urban-renewal plans advance of Nangang railway yard, Taiwan Railway Administration

Plan model house, Sun Moon Lake National Scenic Area, Nantou County, TW

HOSPITAL

Plan and design external walls renovation project for Hospital of NTU.

TRANSPORTATION

Supervise construction of technical service for Fugang Education and Training Center for Taipei Machinery Plan and Taiwan Railways

Design the replacement project for ceiling system at MRT Stations in Taiwan Develop the expansion of shops of M6 and M8 exits @ B1 floor of Taipei MRT Manage the renovation for the roof turnkeys projects at Taipei Main Station Feasibility studies and project planning of Taichung Station Railway Cultural Park, Taiwan Railways Administration

MILITARY

Design C-130 windbreak Roofs project for the Air Force Command, ROC Design living facilities and improvements in loyalty camp project for MP HQ Lead main project for Zhong Zhuang camps construction project for the Ministry of Defense

EDUCATION AND PUBLIC

Supervise the interior project of the New Taipei City Administration Office Design covered sport field in primary schools for New Taipei City Renovate Xin-sheng classrooms and building for National Taiwan University Design e-learning classrooms for University of National Taipei Education Refurbish exterior building façade of the Farmers Department Plan Taoyuan Campus project for University of National Taipei Business Design Hehuan Mountain Tourist Service Project for the Forestry Bureau

QUALIFICATION

2014 PERMANENT MEMBER OF THE VALUE ENGINEERING ASSOCIATION, ROC

2011 AVS LICENSE OF THE VALUE ENGINEERING ASSOCATION. USA

2007 CERTIFICATE, MONUMENTS HISTORICAL BUILDINGS AND SETTLEMENT REPAIR OR REUSE, ROC

2006 CERTIFICATE, U.S. GREEN BUILDING COUNTIL, USA

2001 LECTURER CERTIFICATE, MINISTRY OF EDUCATION, ROC

1993 PERMANENT MEMBER, THE ARCHITECTURAL SOCIETY, ROC

1990 MEMBER, NATIONAL FIRE PROTECTION ASSOCIATION, USA

CITY URBAN DESIGN CONCEPT REPORT

PUBLIC SERVICE

2019 MEMBER, ARBITRATION REVIEW ENGINEERING DISPUTES, TAICHUNG SUPREME COURT, TAIWAN

2017 CHECK COMMITTEE, FRIENDLY URBAN AND RURAL AREAS. EPA. TAIWAN

2013 REVIEW COMMITTEE TAIWAN TOWER & CITY VISION MUSEUM, TAICHUNG CITY

2009 THE 15TH ACADEMIC COMMITTEE, TAIPEI ARCHITECTS ASSOCIATION

2005 ENVIRONMENTAL GREE
BEAUTIFICATION COMMITTEE, TAICHUNG CITY

2005 GREEN BUILDING COUNTIL, TAIWAN ARCHITECTURE AND BUILDING CENTER

2004 INSTITUTE DIRECTOR, TAIWAN INSTITUTE OF LANDSCAPE ARCHITECTS

2004 THE 14TH ACADEMIC COMMITTEE, TAIWAN ARCHITECTS ASSOCIATION

2003 PUBLIC WORKS COMMITTEE OF ECOLOGICAL ENGINEERING METHODS, CHIAYI COUNTY

HIGH TECHNOLOGY BUILDING

Plan and design new TFT-LCD plan and PVI (E INK) for Hsinchu Science Park

LANDSCAPE PLANNING AND DESIGN

Landscape Library, Taichung Senior Agricultural Vocational High School Design Bagua Mountain Leisure facilities for renovation

Develop sightseeing facilities and bike lanes construction project for Shetou Township

Create the hiking trails behind Holland Lake Park in Chiayi Forest District
Plan and design bus pavilion construction project for Chiayi County
Establish Holland Lake Park landscape facilities in Chiayi County
Design Leye attractions landscape facilities for Alishan National Scenic Area
Plan Songboling Community Tea Cultural Park for Mingjian Nantou County
Develop Fang-liao leisure fishing pier for Pingtun County

MUSEUM AND DISPLAY ENGINEERING

Planning Hakka Village Life and Art Center Renovation Project, Guanshan Town Hall, Taitung County

Taoyuan Agricultural Expo-Green Ark Pavilion District Curatorial Design and Planning Commissioned Professional Service Case

Design for Hsinchu military village museum renovation turnkey project Reconstruction of Hakka Cultural Community Luye Township, Taitung County

OVERSEAS MAJOR WORKS

Design high-tech building for Morris College in New Jersey, USA Renovate Parsippany's school system in New Jersey, USA Design City Hall, police station, and fire station in New Jersey, USA Develop the MITA world headquarters in New Jersey, USA Create yellow freight truck transit center in New Jersey, USA

ARCHITECTURAL EXPERIENCES

2000 Principal, JC Group, Taiwan

1994 Principal, JC Group, New Jersey, USA

1993 Senior Architect, Pacific Engineers & Constructors, LTD., Taiwan

1987 Designer, RBA Group, New Jersey, USA

1986 Designer, Peter Zweig Architects, Texas, USA

PUBLICATIONS

2006 ENVIRONMENT AESTHETICS AND LANDSCAPE DESIGN 2004 TAIWAN ARTIFICIAL FORECAST IN ARCHITECTURAL AND LANDSCAPE DESIGN

2002 LANDSCAPE ENVIRONMENTAL CODE (DRAFT) OF THE ADVANCED RESEARCH

2000 Research Report on Urban Design Conception of Tainan City

The vigorous development of information technology network, Internet has become an indispensable tool of our lifestyle and work, JC GROUP creative design of intelligent smart green building application in a wide variety of architectural patterns, Accurate and convenient features use the Internet to do remote monitoring functions of each subsystem, Made to cross each other than recording data analysis, Achieve the goal of building management, this is a new trend in the 21st century architectural design.