Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

# ②國玄東華大學

# 教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	攝影測量在地表	:變遷調查應用		學年/學期 Academic Year/Se	113/2		
課程名稱(英文) Course Name in English	The application of digital photogrammetry on earth surface change						
科目代碼 Course Code	NRESM0510	系級 Department 碩士 & Year		開課單位 Course-Offering Department	Course-Offering 自然		
修別 Type	選修 Elective	學分數/時 Credit(s)/Hou	3.0/3.0				
授課教師 Instructor	/張有和						
先修課程 Prerequisite							

### 課程描述 Course Description

This course focuses on how to use drone/digital camera to take vertical or oblique aerial photos in order to create Digital Surface Model (DSM), ortho image and other NDVI image. In order to have the highest quality of image and derived DSM result, this course will discuss from image capture errors such as camera calibration, light polarization, image capture methods to image processing. (本課程著 重於使用無人機拍攝航照進行正色影像製作,數值地形製作,相機校正與NDVI影像製作等實務練習。為了得到最高品質影像與數值地表模型,本課程會討論包括相機鏡頭扭曲校正,使用偏光鏡減少反光,影像拍攝方式與影像處理等面向)。

Apart from the Drone application in recent years, the traditional photogrammetry using aerial photos has also been introduced. Following is the details of the course. (配合傳統利用光學影像,例如航空照片或數位相機影像之立體對與野外測量資料重建地形,此課程包括學習利用即時動態全球衛星定位系統、全站儀、不同數位相機之相機校正與拍攝方式,再結合數位攝影測量軟體針對數十公分至數公里之目標物,依調查目的進行數公釐至數公尺3D重建)。

Textbook: Elements of Photogrammetry with Application in GIS, Fourth Edition 4th Edition (2014) by Paul Wolf (Author), Bon DeWitt (Author), Benjamin Wilkinson (Author)

- 一、Introduction to Remote Sensing (遙測學簡介): Textbook: Remote sensing and image interpretation (2015) by Lillesand, T. M. and Kiefer, R. W., 7th edition. Willey.chaps.1-3, p. 1-189.
- 二、Aerial photos and Stereoscope (航空照片與立體鏡): Introduction to relief displacement and image parallax。(簡介relief displacement與image parallax)
- 三、Introduction to Global Positioning System and Map Projection (全球位星定位系統與地圖投影介紹)。
- 四、Introduction of photogrammetric software such as Lisa and Foto, VirtualSFM, Agisoft Metashape, Pix4D Mapper, Photomodeler Scanner, SketchUp etc. 攝影測量軟體介紹。
- 五、The application of tradition analog aerial photos. Linder, W. (2006) Digital photogrammetry, 2nd edition, Springer. Chaps. 1-3, p. 1-30. 介紹如何掃瞄傳統航空照片。
- 六、Photogrammetry: From image to create DSM and ortho image. Exercise 1&2: Linder, W. (2006) Digital photogrammetry, 2nd edition, Springer. Chaps. 4-5, p. 31-108, 航空照片立體對與地形建立:
- 七、Pix4D Mapper: aerial photo scan and ground control points (攝影測量軟體簡介與花蓮航空照片立體對掃瞄、野外使用RTK-GPS建立控制點與地真點資料庫)。
- 八、Post-processing of (Digital Elevation Models. 數值高程模式(Digital Elevation Models)後處理。 Digital elevation model technologies and application: The DEM users manual (2001) Maune, D. F. (Editor) ASPRS. Chap. 5, p. 121-141.
- 九、Close range photogrammetry: Linder, W. (2006) Digital photogrammetry, 2nd edition, Springer.Chap.6, p.109-132.(近景攝影測量)
- 十、Camera Calibrations: Self Camera calibration, Field Camera Calibration and Lab. Camera Calibration (相機校正: Photomodeler Scanner軟體介紹與相機校正,手標本3D重建)。

#### 課程目標 Course Objectives

The earth changes could be detected by using remote sensing techniques. Among those techniques, digital photogrammetry has been mostly used due to the widely use of drone images captured in the air and ground images captured on the ground. This course focuses on building 3D model using image capturing on the ground and in the air to monitoring the earth surface change of different scales. The course divided in tot the following topics,

	系專業能力 Basic Learning Outcomes	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives
A	能覺知多元的自然科學與社會科學理論並具備研究能力To have knowledge of natural and social science theories.	•
В	具備自然資源與人類社會議題之調查分析、規劃與經營之能力To be able to investigate, analyze, plan, and manage both natural resource and human social issues.	•
С	具備將環境倫理與生態思想落實於永續性生活型態的能力To implement sustainable lifestyles based on environmental ethics and ecological principles.	•
D	能以整全式的觀點來解析環境問題,並具備發展系統性解決方案的能力To resolve environmental issues and develop systematic solutions with a global perspective	•
Е	具備系統分析、未來思考、溝通協調與團隊合作的能力The ability to analyze, plan, communicate, and coordinate with others (teamwork).	•
F	具備終身學習、國際視野與外語溝通的能力To instill the values of lifelong learning, an international perspective, and the ability to communicate in a foreign language	

圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated

# 授課進度表 Teaching Schedule & Content

週次Week	內容 Subject/Topics	備註Remarks
1	課程介紹(Introduction to Digital Photogrammetry);著重加入以無人機為 載具之影像擷取系統操作與製作數值地形模型與正射投影影像 Elements of Photogrammetry with Application in GIS, Fourth Edition 4th Edition (2014) by Paul Wolf (Author), Bon DeWitt (Author), Benjamin Wilkinson (Author) Introduction to remote sensing 遙測學簡介 History of Photogrammetry 攝影測量歷史 Elements of Photogrammetry With Applications in GIS: Chapter 1 攝影 測量簡介	Course introduction
2	History of Photogrammetry 攝影測量歷史 Historical_photogrammetry_remote_sensing_platform_sensors Historical photogrammetry applications! 利用攝影測量歷史 Chap. 2 Principles of Photography and Imaging (第二章 遙測照相系統 之基本組成元素) VisualSFM is a GUI application for 3D reconstruction using structure from motion (SFM).	
3	historical_photogrammetry_remote_sensing_platform_sensors Chap. 3 Introduction to Aerial Photogrammetry(第三章 航空測量法之基本原理) The measurements of relief displacement and parallax in aerial photos(航空照片與立體鏡) Lab. exercise 1 reference (課堂作業一參考資料)20250303	Lab. exercise 1 作業一:航空照片立體對 影像中測量相對高程
4	Principle_of_stereoscopic_measurement PDF document 遙測平台與感測器介紹(Introduction to Remote sensing platforms and sensors)+chap2 Chapter 4 Image measurements and refinements 風筝攝影(Kite Aerial Photography - KAP) 課堂作業(Classroom exercise) How to calculate the height of environment building using photogrammetry? Linder, W. (2006) Digital photogrammetry, 2nd edition, Springer. Chaps. 1-3, p. 1-30. 介紹如何掃瞄航空照片。 Lab. exercise 1 reference (課堂作業一參考資料)	

	<del>-</del>	
5	Exercise 1&2: Linder, W. (2006) Digital photogrammetry, 2nd edition, Springer. Chaps. 4-5, p. 31-108, Introduction of photogrammetric software such as Lisa and Foto, VirtualSFM, Agisoft Metashape, Pix4D Mapper, Photomodeler Scanner, SketchUp etc. 航空照片立體對與地形建立:介紹Lisa and Foto軟體, PCI Geomatica, VirtualSFM, Agisoft PhotoScan, Acute3D Basic, Pix4D mapper等軟體介攝影測量軟體介紹。  第五章航照中拍攝物體之座標轉換(Chapter 5 Object space coordinate systems)  全球位星定位系統與地圖投影(Global Positioning System and Map	作業一繳交 Assignment 1
	Projection)	
6	Classroom exercise: Try to take convergent photos on one of the objects (hertun/reindeer/pink cat) and create a 3D model using Agisoft metashape/3DF Zephyr/Reality Capture software. UAV reviews PDF document 課堂練習拍攝照片與3D建模	
7	NDHU College of Humanities and Social Sciences building 1 3D reconstruction from photos downloading from Google Earth Pro Lab. Exercise 2 (課堂練習作業二說明) 利用拍攝Google Earth Pro中已有3D模型與攝影測量軟體重新建立3D模型 or 課堂作業二LISA-FOTO Assignment	
8	How to fly a drone such as DJI Mini 3 Pro? 無人機飛行練習 Drone photogrammetry: 無人機攝影測量 Learn how to fly a drone and take photos, 利用無人機進行攝影測量時如何拍攝照片? 利用DJI Mini 3 Pro 無人機飛行練習起飛、向前/向後、向左/向右、左旋/右旋與降落 we will fly a DJI Mini 3 Pro drone and everyone has a flying time of 30 minutes, you will learn, (1) take off drone (2) fly forward/backward, left/right (3) rotate clockwise and anticlockwise (4) landing or  花蓮航空照片立體對掃瞄、野外使用RTK-GPS建立控制點與地真點資料庫。 Homework 3(作業三):Buiding 3D model using VisualSFM(利用Visual SFM 與照片建立3D點之)! Resource	
9	How to fly a drone? How to collect images for 3d reconstruction using a drone?如何利用無人機拍攝攝影測量所需照片  1. Drone photogrammetry: Intelligent Fly (Point Of Interest, POI) 目標物拍攝法 automatic circular fly and take photos to create 3D model  2. Car 3D model reconstruction! 車輛3D重建  3. Real Time Kinematic GPS (RTK GPS) survey introduction! 即時動態全球衛星定位測量SimpleRRK2B (RTK-SSR Receiver with PointPerfect (Internet or L-Band) - ArduSimple)  or  Chapter 9 Elementary methods of planimetric mapping for GIS Processing the UAV images of the campus (上週UAV影像處理)	野外測量 作業二 Assignment 2

	1. Drone photogrammetry: Intelligent Fly (Point Of Interest, POI)目標物拍攝法	
	automatic circular fly and take photos to create 3D model	
	2. Agisoft Metashape tutorial: quality report Agisoft Metashape攝	
	影測量軟體介紹與品保文件說明	
	Camera Calibration 攝影測量相機校正	
10	or	
	Photogrammetry Ex. 2: Asia Cement aerial photos download file	
	Photogrammetry Ex2: Tutorial of aerial photos analysis using	
	Pix4Dmapper. PDF document	
	Agisoft Metashape User Manuals PDF document	
	Lab. Exercise 2: Asia Cement Company Mine 3D reconstruction!	
	Assignment Classroom Exercise 2: Asia Cement Company Mine aerial photos 3D	
	reconstruction! 亞洲水泥礦區航照處理	
	Very model to use communical dimital comical whotes to consider 2D domain	
11	You need to use commercial digital aerial photos to create 3D dense cloud, DEM and ortho image for this area.	作業二繳交與作業三
11	croud, Dim and of the image for this area.	[F来一級 <b>人</b> 共 F来一
	or	
	Pix4Dmapper Lab Ex2_1 環境學院垂直空拍處理參考操作步驟	
	Drone survey using ground comtrol points (無人機遙測控制測量)	
	Taking Drone aerial photos with preinstalled/surveyed Ground	
	Control Points(以無人機拍攝有地面控制點的航空照片)	
	1. Place the ground control point black/white cardboard on a survey	11. 116 - 111. 3-
12	area(設置地面控制點黑/白紙板).	作業三繳交
	2. Survey the ground control points using RTK-GPS(以RTK-GPS测量地面控制點座標)	Assignment 3
	3. take drone aerial photos(以無人機拍攝航照).	
	Homework 4(作業四) 2D NERS ortho image and DSM creation using	
	ground control points and 20200525 uav images.	
	Classroom homework time: Processing 20231130 NRES nuilding 2D flight aerial photos! 課堂無人機遙測控制測量照片處理	
13	or	
	Sequoia multi-spectrum Camera and NDVI 多光譜像機與NDVI指數介紹!	
	5D Flight Paths images download here (more than 100 images)-	
	20211209	
14	近景攝影測量 (Close range photogrammetry): Linder, W. (2006)	
14	Digital photogrammetry, 2nd edition, Springer. Chap. 6, p. 109-132	
	Camera Calibration (相機校正): Photomodeler Scanner introduction	
	and Camera Calibration-軟體介紹與相機校正,手標本3D重建(一)	
15	Camera Calibration (相機校正): Photomodeler Scanner introduction	作業四
10	and Camera Calibration-軟體介紹與相機校正,手標本3D重建(二)	Assignment 4
16	Field Camera Calibration (野外相機校正): Drone fly practice(無人飛行練習): DJI MINI 3 Pro	作業四繳交
		作業五
17	Field Camera Calibration(野外相機校正):	不手系五 Assignment 5
18	The application of UAV photogrammetry (UAV攝影測量應用)	作業五繳交
10	THE application of our photostammenty (Our 神水//) 里心川/	11 东 <i>上</i> "从 <b>人</b>

教學策略 Teaching Strategies
✓ 課堂講授 Lecture ✓ 分組討論Group Discussion ✓ 参觀實習 Field Trip
其他Miscellaneous:
教 學 創 新 自 評 Teaching Self-Evaluation
創新教學(Innovative Teaching)
問題導向學習(PBL) ■ 團體合作學習(TBL) ■ 解決導向學習(SBL)
翻轉教室 Flipped Classroom        磨課師 Moocs
社會責任(Social Responsibility)
□ 在地實踐Community Practice □ 產學合作 Industy-Academia Cooperation
跨域合作(Transdisciplinary Projects)
□ 跨界教學Transdisciplinary Teaching □ 跨院系教學Inter-collegiate Teaching
──業師合授 Courses Co-taught with Industry Practitioners
其它 other:

學期成績計算及多元評量方式 Grading & Assessments												
配分項目	配分比例				多元評量	量方式 A	ssessme	nts				
Items	Percentage	測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他			
平時成績(含出缺席) General Performance (Attendance Record)	20%		<b>~</b>									
期中考成績 Midterm Exam												
期末考成績 Final Exam												
作業成績 Homework and/or Assignments	80%			~								
其他 Miscellaneous												

評量方式補充說明

Grading & Assessments Supplemental instructions

## 教科書與參考書目(書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

- 1. Wolf, P., DeWitt, B. and Wilkinson, B. (2014)Elements of Photogrammetry with Application in GIS, Fourth Edition 4th Edition.
- 2. Linder, W. (2006) Digital photogrammetry, 2nd edition, 209 pp.
- 3. Remote sensing and image interpretation (2015) by Lillesand, T. M. and Kiefer, R. W., 7th edition. Willey.chaps. 1-3, p. 1-189
- 4. Digital elevation model technologies and application: The DEM users manual (2001) Maune, D.
- F. (Editor) ASPRS. Chap. 5, p. 121-141
- 5. http://www.photomodeler.com/products/pm-scanner.htm
- 6. https://www.pix4d.com/product/pix4dmapper-photogrammetry-software
- 7. DIGITAL PHOTOGRAMMETRIC CHANGE ANALYSIS AS APPLIED TO ACTIVE COASTAL DUNES IN MICHIGAN(1999) http://www-personal.umich.edu/~danbrown/papers/pers.pdf
- 8. Correcting the Data Mapping of IKONOS Images Using (2008)

http://www.pcigeomatics.com/pdfs/Ikonos.pdf

9. Habib, A. F., Lee, Y. R., Morgan, M. (2001) Surface matching and change detection using a modified hough transformation for robust parameter estimation. Photogrammetric Record, 17(98): 303-315 (October 2001)

### 課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)

Teaching Aids & Teacher's Website(Including online teaching information.

Personal website can be listed here.)

e learning website

First three weeks are online course, please use the link:

攝影測量在地表變遷調查應用(Special Topics on the application of Photogrammetry)

9月 23日 (星期四)· 下午1:10 - 4:00

如何加入 Google Meet 會議

視訊通話連結:https://meet.google.com/nsi-hhty-isu

或撥打以下電話號碼:?(US) +1 941-800-3104? PIN 碼:?916 679 852?#

其他補充說明(Supplemental instructions)