## Admission

The Department of Forestry accepts application for Ph.D. program in the Forest Science Division and Wood Science Division. The Forest Science Division includes Forest Biology and Forest Management; the Wood Science Division includes Wood Science with forest metabolites and Renewable Energy. Application information can be obtained from the <u>Office of International Affairs</u>.

## Faculty

The department currently has 18 faculty members that include 9 professors, 5 associate professors and 4 assistant professors. Information of the faculty members is listed below:

Division	Name	Title	Highest Academic	Expertise	
			Degree		
Forest	Tian-Ming	Professor	Ph.D., Department of	Forest Management, Forest	
Science	Yen	and	Forestry, National Chung	Policy, Quantitative	
		Department	Hsing University	Approaches to Forest	
		Head		Management, Bamboo	
				Forest Management	
	Kai-Yi	Professor	Ph.D., Natural	Remote Sensing in Forestry,	
	Huang		Geography/Remote	GIS, Natural Geography,	
			Sensing and Geographic	Forestry	
			Information System,		
			Indiana State University		
	Chiung-Pin	Professor	Ph.D., Department of	Water Chemistry and	
	Liu		Forestry, National Chung	Nutrient Cycling in Forest,	
			Hsing University	Environmental Ecology,	
				Ecological Physiology	
	Wan-Yu Liu	Professor	Ph.D., Department of	Forestry and Environmental	
			Agricultural Economics,	Economics, Forest	
			National Taiwan	Recreation, Forest	
			University	Resources Evaluation,	
				Climate change, Leisure and	
				Recreation	
	Tien-Szu	Associate	Ph.D., Department of	Silviculture, Ecophysiology,	
	Liao	Professor	Botany, National Chung	Forest Landscape	
			Hsing University	Programming	
	Yen-Hsueh	Associate	Ph.D., Department of	Dendrology, Plant	
	Tseng	Professor	Forestry, National Chung	Taxonomy, Landscape	
			Hsing University	Botany	

	Hsy-Yu	Associate	Ph.D., Department of	Forest Ecology, Ficus
	Tzeng	professor	Forestry, National Chung	Biology, Plant Taxonomy
			Hsing University	
	Ying-Hsuan	Assistant	Ph.D., Department of	Genomics, Genetics,
	Sun	Professor	Forestry and	Molecular Biology
			Environmental	
			Resources, North	
			Carolina State	
			University, USA.	
	Hsiang Ling	Assistant	Ph.D., School of Natural	Conservation Biology,
	Chen	Professor	Resources and the	Wildlife Conservation and
			Environment, University	Management, Road Ecology
			of Arizona	
Wood	Wen-Jau Lee	Professor	Ph.D., Department of	Wood Adhesives, Furniture
Science			Forestry, National Chung	Making, Wood processing
			Hsing University	and improvement of Wood
				and Agriculture waste
	Kun-Tsung	Professor	Ph.D., Department of	Wood Coatings, Furniture
	Lu		Forestry, National Chung	Making, Manufacture and
			Hsing University	Application of Ecological
				Carbon and Vinegar
	David	University	Ph.D., Department of	Plant Metabolomics,
	Sheng-Yang	Distinguish	Forestry, National	Natural Medicine
	Wang	ed Professor	Taiwan University	Development, Wood
				Chemistry
	Jyh-Horng	Professor	Ph.D., Department of	Bio-Based Composites,
	Wu		Forestry, National	Wood Material Chemical
			Taiwan University	Modification, Forest
				Processing
	Yuan-Shing	Professor	Ph.D., Chemical	Pulping Process, Paper
	Perng		Engineering and Paper	Making, Biomass Energy,
			pulping, University of	Wastewater Engineering,
			British Columbia	Waste Recycling,
				Electrochemical
				Engineering
	Te-Hsin	Associate	Ph.D., Department of	Wood Physics and
	Yang	Professor	Forestry, National	Mechanics, Wood Anatomy
			Taiwan University	and Identification

Keng-Tung	Associate	Ph.D., Chemical and	Biomass Energy	
Wu professor		Biochemical	Technology	
		Engineering, University	, Waste Treatment	
		College of London	Technology, Fluidization	
			Engineering, Biostatistics	
Yi-Chun	Assistant	Ph.D., Department of	Preservation and	
Chen	Professor Chemical Engineering		Modification of	
		National Tsing Hua	Biomaterials, Functional	
		University	Polymer, Nanomaterials	
Teng-Chun	Assistant	Ph.D., Department of	Bio-Based Materials	
Yang	Professor	Architecture, The	Science and Engineering,	
		University of Tokyo,	Structural Analysis, Finite	
		Japan	Element Method	

## **Courses Offered**

(1)Required course

Subjects	Semester	Credit Hours
Seminar in Forest Management and Administration (III)	Fall /Spring	2
Seminar in Forest Biology and Conservation (III)	Fall /Spring	2
Seminar on Physical Aspects of Forest Products (III)	Fall /Spring	2
Seminar on Chemical Aspects of Forest Products (III)	Fall /Spring	2
Seminar in Forest Management and Administration (IV)	Fall /Spring	2
Seminar in Forest Biology and Conservation (IV)	Fall /Spring	2
Seminar on Physical Aspects of Forest Products (IV)	Fall /Spring	2
Seminar on Chemical Aspects of Forest Products (IV)	Fall /Spring	2
Dissertation	Fall /Spring	12

(2)Elective course		
Subjects	Semester	Credit Hours
Advanced Forest Policy	Spring	3
Advanced Forest Management	Fall /Spring	4
Advanced Forest Law	Fall	2
Special Topics in Natural Resource Recreation and Tourism	Spring	3

Research Methods in Silviculture	Fall	3
Advanced Plant Taxonomy	Spring	3

# Graduation Qualification

G-32 form: Requirement of obtaining the Ph. D. degree of	the Department of Forestry (2016 and
beyond)	
Descriptions	Notes
1. Time limit :	Working students who have taken all
PhD students must complete their study within 2 to 7	required courses, but have not completed
years (excluding 2 year maximum of leave of absence)	the thesis may request for one year
	extension. The aforementioned "working
	students" refers to those who were
	admitted through the Working Student
	Admission Program.
2 Minimum andit hours required for anodustion.	The minimum persing mark of the
<ol> <li>Minimum credit hours required for graduation:</li> <li>Regular admission students: 36 credits</li> </ol>	The minimum passing mark of the academic and conduct is 70.
Direct admission students: 48 credits	Students whose conduct failed the
Course :	passing grade are required to withdraw.
(1) Regular admission students: a minimum of 4 credits of	The grade of course work account for
required courses and a minimum of 20 credits of elective	50% of the final grade.
courses.	A maximum 12 credits of master level
Direct admission students: a minimum of 4 credits of	course can be exempted for the direct
required courses and a minimum of 32 credits of elective	admission with a bachelor degree. A
courses.	maximum of 24 credits can be exempted
courses.	for the direct admission of student
	without a bachelor degree.
(2) Dissertation: 12 credits	<ul><li>Final grade of graduation = grade of</li></ul>
	required courses + grade of elective
	courses + grade of dissertation
	examination
3. Credit exemption: 9 credits maximum	Follow the University's regulation of
	credit exemption and apply before the
	deadline of course add/drop period.
4. Credits of related undergraduate elective courses.	According to the university's regulation,
	the advisor and department head oversee
	the course registration of the students.

<ol> <li>Course of other department of Forestry: advisor.</li> </ol>		With the approval of the advisor and related committee of the department, the graduate students are allowed to take a maximum of 6 credits of undergraduate courses. Including courses of other academic institutions.	
6. Required course (16 cre	dits to	tal).	
Subject	Credits	Note	
Dissertation	12	All	
Forest Biology and Conservation (III)	2	Required for Forest Biology emphasis	
Forest Biology and Conservation (IV)	2	Required for Forest Biology emphasis	
Seminar in Forest Management and Administration (III)	2	Required for Forest Management emphasis	
Seminar in Forest Management and	2	Required for Forest Management	
Administration (IV)		emphasis	
Seminar on Physical Aspects of Forest	2	Required for Wood Physical	
Products (III)		Property emphasis	
Seminar on Physical Aspects of Forest 2 Required for Wo		Required for Wood Physical	
Products (IV)		Property emphasis	
Seminar on Chemical Aspects of Forest 2 Required for		Required for Wood Chemical	
Products (III)		Property emphasis	
Seminar on Chemical Aspects of Forest	2	Required for Wood Chemical	
Products (IV)		Property emphasis	
7. Foundation courses assi	gned t	by the department that	
does not count toward th	ne tota	l credit hour earned:	
none			
8. Evaluation:		Students who fail to secure an advisor	
Students should seek an adv	visor u	before the deadline are required to take	
department head before the	end of	the leave of absence for the semester.	
9. Ph.D. candidate qualific	ation:	Ph.D. students who fail the qualification	
Students who fulfill the requ	uired c	exam are not allowed to proceed with the	
minimum required time lim	it, and	has completed the	dissertation examination. Ph.D. students
dissertation proposal, outlin	e and	who fail the qualification exam for the	

allowed to take the qualification exam. Doctoral students are admitted to candidacy with the examination passed by 2/3 of the qualifying exam committee members.	second time will be required to withdraw.
10. Dissertation examination:	The dissertation examination account for
(1) Graduate students should obtain the certificate of	50% of the final grade.
research ethic education recognized by the department	Graduate students should take the training
before applying for dissertation examination.	courses offered by Center of Taiwan
(2)Upon completing the dissertation draft, the Ph.D.	Academic Research Ethic Education and
candidate is permitted to apply for the dissertation	obtain the training certificate.
examination. The application should be submitted 20 days	Students who fail the dissertation
in advance after registration deadline. The passing mark of	examination and have passed the
the dissertation examination is 70.	maximum time requirement are allowed
	to retake the dissertation examination in
	the following semester or school year.
	Students who pass second dissertation
	examination will have 70 as the final
	grade. Students who fail the second
	dissertation examination will be required
	to withdraw.
11. Others:	Based on Article 2 in NCHU Guidelines
(1) Should fulfill one of the following as the proof of	for Including English Proficiency as a
English proficiency:	Graduation Requirement, the English
TOEFL CBT: 173 or iBT: 61 or PBT 500.	proficiency requirement is specified by
TOEIC :625	each department.
General English Proficiency Test (GEPT):	
High-intermediate level	
English Composition (I) or Advance English or Technical	
writing	
One first author SCI or SSCI publication before	
dissertation examination	
(2) At least one first or communicating author of SCI or	
SSCI publication, or 2 first or communicating author	
journal articles recognized by the department. (Proof of	
acceptance required)	

Year	Number of	Full Time -	Full Time –	Full Time -	Full Time -	Part Time -	Full Time -	Military
	graduate	Government	Public and	Research	Academics	Academics	Others	Service
	Students		Private	Institutions				
			Enterprise					
2011	3	2					1	
2012	3	1			1	1		
2013	3	1	1		1			
2014	5	2		1	1		1	
2015	3	2						1
2016	5	3			1			1

#### Graduate Students Employment

### Career Placement

The mission of the Ph.D. program of the Department of Forestry, NCHU is to cultivate advanced professionals in the areas of sustainable forest conservation, management, and biomaterials development and utilization. Our faculty and professional staff are dedicated t in research and education. The department is equipped with the state of the art facilities. The graduates of the department assume leading positions in academics, industry and government. Furthermore, the university is located in middle Taiwan which is convenient for commute. Our program has become the top choice for in-service education of high level forestry professionals.