

## How to Reach Us

- By Email

[summer@uhh.hawaii.edu](mailto:summer@uhh.hawaii.edu)

- By Telephone

(808) 974-7664, Monday-Friday,  
8:00 a.m. - 4:30 p.m.,  
Hawai'i Standard Time (HST)

- By Fax

(808) 933-8863

- By Mail

Summer Session 2005  
University of Hawai'i at Hilo - CCECS  
200 W. Kawili Street  
Hilo, Hawai'i 96720-4091

- In Person

College of Continuing Education & Community Service (CCECS)  
College Hall 1 (Bldg 345A, Room 1), Main Campus (on Lanikaula Street)  
Monday - Friday, 8:00 a.m. - 4:30 p.m. (HST)  
Closed weekends and holidays

- \* On the web

General Information, <http://www.uhh.hawaii.edu/depts/summer>

Online forms, <http://www.uhh.hawaii.edu/forms/summer.php>

- Registration starts on April 11, 8:00 a.m. HST

To register by MyUH Portal, go to <http://myuhportal.hawaii.edu/cp/home/loginf>.

(MyUH Portal Academic Services is unavailable nightly from 12:00 - 4:00 a.m. for backup.)

***Payment is due upon registration.***

## Summer Session Terms

Interim Session: May 16 - June 9, 2005

Regular Session: June 13 - July 22, 2005

Special Schedule: Various start and end dates between May 15 - August 6, 2005



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# Summer Session Terms & Calendar

**Interim Session:** May 16 - June 9, 2005  
**Regular Session:** June 13 - July 22, 2005  
**Special Schedule:** Various start and end dates

For courses with special schedules, please refer to page 4.

## Calendar for Interim Session

May 16 - June 9, 2005

**April 11-May 6** Registration for all courses beginning at 8:00 a.m. (HST) on April 11.

**May 9 (M)** Decisions on whether an Interim Session course will be conducted will be made on this day. Students are encouraged to register by May 6.

**May 16 (M)** Interim Session begins

**May 17 (T)** Last day to receive 100% tuition refund

**May 17 (T)** Last day to register or add a class. Payment due by 4:00 p.m. (HST)

**May 17 (T)** Last day to exercise Credit/No-Credit. Turn form in to Records Office, Student Affairs Building.

**May 19 (Th)** Last day to withdraw from courses without "W" by 11:59 p.m.

**May 20 (F)** Last day to receive 50% tuition refund. No refund after this date.

**May 30 (M)** Holiday: Memorial Day

**May 31 (T)** Last day to withdraw with "W" grade on transcripts

**June 9 (Th)** Interim Session ends

**June 13 (M)** Final grades for all Interim Session courses must be posted on MyUH Portal by 4:00 p.m.

## Calendar for Regular Summer Session

June 13 - July 22, 2005

**April 11-June 3** Registration for all courses available using MyUH Portal begins at 8:00 a.m. (HST) on April 11.

**June 3 (F)** Decisions on whether a Regular Session course will be conducted will be made on this day. Students are encouraged to register early.

**June 10 (F)** Holiday: Kamehameha Day

**June 13 (M)** Regular Summer Session begins

**June 15 (W)** Last day to receive 100% tuition refund

**June 15 (W)** Last day to register or add a class. Payment due by 4:00 p.m. (HST)

**June 16 (Th)** Last day to declare Credit/No-Credit. Turn form in to Records Office, Student Affairs Building.

**June 20 (M)** Last day to receive 50% tuition refund. No refund after this date.

**June 21 (T)** Last day to withdraw from courses without "W" by 11:59 p.m.

**July 4 (M)** Holiday: Independence Day

**July 5 (T)** Last day to withdraw from courses with "W" grade on transcripts. MyUH Portal will be shut down at 11:00 p.m. (HST) for Summer 2005's Regular Summer Session. Any transactions for this session may be made at the CCECS, located in College Hall 1.

**July 8 (F)** Regular Summer Session ends

**July 22 (F)** Final Grades for all Regular Summer Session courses must be posted on MyUH Portal.

**July 25 (M)** Final Grades for all Regular Summer Session courses must be posted on MyUH Portal.

Note: Students may access their grades through MyUH Portal. Grade reports are not sent to students. Students may obtain an official transcript of their academic record by filing a written request at the Business Office. A fee of \$3 is charged in advance for each transcript requested.

## Important Dates for Courses with Special Schedules

### Refund Policy for Courses with Special Schedules

- 100% refund if withdrawal is made prior to the first day of instruction.
- 50% refund for withdrawal is made up to 20% of the instruction period.
- Call CCECS at (808) 974-7664 for detailed information.
- All grades for courses with special schedules are due one week after completion of the courses.

## Course Listing

### Courses with Special Schedules

These courses have a variety of starting and ending dates. Please refer to each course for specific dates.

CRN	Cr	Course No	Sec	Title	Instructor	Days	Times	Location	Dates
74540	03	Anth 347	001	Pidgins and Creoles	S Romaine	MTWRF	9:40-11:10 am	UCB 112	6/20-7/26
74611	04	Anth 482	001	Archaeological Research Methods	P Mills	MTWRF	9 am-5 pm	K 276	6/13-7/8
74612	03	Chem 241	001	Organic Chemistry I	E Kho	MTWRF	9-10:45 am	MSB 103	5/16-6/18
74613	01	Chem 241L	001	Organic Chemistry I Lab	E Plomaritis	TR	1-5 pm	TBA	5/16-6/18
74614	01	Chem 298	001	Organic Chem Recitation I	E Plomaritis	MW	11 am-12:15 pm	MSB 103	5/16-6/18
74615	03	Chem 242	001	Organic Chemistry II	E Kho	MTWRF	9-10:45 am	MSB 103	6/20-7/23
74616	01	Chem 242L	001	Organic Chemistry II Lab	R Mashiyama	TR	1-5 pm	TBA	6/20-7/23
74617	01	Chem 298	002	Organic Chem Recitation II	R Mashiyama	MW	11 am-12:15 pm	MSB 103	6/20-7/23
74618	03	Ed 310	001	Intro to Education	M Meyer	MWF & Th, 5/26 & 6/2	8:30 am-12:30 pm 8:30 am-12:30 pm	UCB 312	5/16-6/3
74639	03	Ed 494	001	Hawaiian Culture Living Practicum	M Solomon et al	MTWRF	various (6:30 am-9 pm)	Waimea	6/27-7/1
74619	03	Ed 694	001	Teaching the Mysteries of the Evening Skies	J Abruscato	MTWRF	9 am-3 pm	Mauna Kea Astr Ed Ctr	6/27-7/1
74568	03	Eng 347	001	Pidgins & Creoles	S Romaine	MTWRF	9:40-11:10 am	UCB 112	6/20-7/26
74621	03	Geol 471*	001	Volcano Monitoring	D Thomas	MTWRF	8 am-5 pm	CH 110	7/18-8/6
74622	04	Haw 101	001	Elem Hawaiian I	Staff	MTWRF	1-3 pm	UCB 113	5/16-6/24
74623	04	Haw 102	001	Elem Hawaiian II	Staff	MTWRF	1-3 pm	UCB 113	6/27-8/5
74624	04	Haw 201	001	Inter Hawaiian I	Staff	MTWRF	10:10 am-12:10 pm	UCB 113	5/16-6/24
74625	04	Haw 202	001	Inter Hawaiian II	Staff	MTWRF	10:10 am-12:10 pm	UCB 113	6/27-8/5
74626	04	IS 393P	001	WI/Chinese Culture Study Tour: Confucian, Scenic & Historic China	H L Cheng	UMTWRF	8 am-10 pm	China	5/20-6/14
74627	04	IS 393P	002	WI/Chinese Culture Study Tour: Zen, Ancient & Modern China	H L Cheng	UMTWRF	8 am-10 pm	China	7/8-8/3
74577	03	Ling 347	001	Pidgins & Creoles	S Romaine	MTWRF	9:40-11:10 am	UCB 112	6/20-7/26
74628	03	Mare 264*	001	Quantitative Underwater Ecological Surveying Techniques (QUEST)	Team	UMTWRF	8 am-10 pm	MSB 101	5/16-27
74629	03	Mare 364*	001	Advanced QUEST	Team	UMTWRF	8 am-10 pm	MSB 101	5/15-27
74630	02	Mare 394R	001	Stingray Tracks	M Heckman & G Crow	MTWRF	8 am-5 pm	HIMB, Oahu	5/29-6/4
74632	03	NSCI 494	001	Teaching the Mysteries of the Evening Skies	J Abruscato	MTWRF	9 am-3 pm	Mauna Kea Astr Ed Ctr	6/27-7/1
74641	03	Nurs 398	001	Human Pathophysiology	P Urso	online			5/16-7/22
74642	04	Span 198	001	Castellano en Peru 2005	L Oldmen	UMTWRF	8 am-10 pm	Peru	6/2-7/1
74631	03	TECS 574U	001	Hawaiian Culture Living Practicum	M Solomon et al	MTWRF	various (6:30 am-9 pm)	Waimea	6/27-7/1

\*special enrollment process. Call CCECS at 974-7664 or email [summer@uhh.hawaii.edu](mailto:summer@uhh.hawaii.edu) for information.

# Interim Session

May 16-June 9, 2005

CRN	Cr	Course No	Sec	Title	Instructor	Days	Times	Location
74501	03	Acc 494	001	Forensic/Fraud Accounting	J Decker	MTWRF	8-10:15 am	UCB 111
74502	03	Acc 494	002	Financial Statements Analysis	J Decker	MTWRF	1-3:15 pm	UCB 111
74503	03	Anth 115	001	Human Evolution	L Morrison	MTWRF	10:30 am-12:45 pm	K 107
74504	03	Biol 243	001	Human Anatomy & Physiology I	M Dohm	MTWRF	10:30 am-12:45 pm	K 111
74505	03	Bus 100	001	Intro to Business	C Shand	MTWRF	1-3:15 pm	K 108
74506	04	Chns 101	001	Elem Chinese I	MT Yap	MTWRF	1-3:55 pm	K 106
74643	03	Com 494	001	Comm & "Local" Culture of Hawai'i	S Miura	MTWRF	8-10:15 am	K 110
74507	03	Econ 100	001	Intro to Economics	E Im	MTWRF	8-10:15 am	K 111
74508	03	Econ 130	001	Intro to Microeconomics	D Hammes	MTWRF	8-10:15 am	K 112
74509	03	Econ 131	001	Intro to Macroeconomics	D Hammes	MTWRF	10:30 am-12:45 pm	K 112
74510	03	Econ 380	001	Natural Resources & Environment	E Im	MTWRF	1-3:15 am	K 111
74511	03	Ed 314	001	Educational Media & Technology	M Miller & L Wolff	MTWR	5-7:45 pm	UCB 312
74512	03	Eng 200	001	Intro to Literature	D Miller	MTWRF	8-10:15 am	K 105
74513	03	Eng 209	001	WI/Writing for Business	K Hayashi	MTWRF	10:30 am-12:45 pm	UCB 103
74514	03	Eng 315	001	Advanced Composition	J Richardson	MTWRF	1-3:15 pm	K 105
74515	03	Hist 151	001	World Civilization I	M Bitter	MTWRF	8-10:15 am	UCB 112
74516	03	Hist 152	001	World Civilization II	M Bitter	MTWRF	10:30 am-12:45 pm	UCB 112
74517	03	Hist 152	002	World Civilization II	J Dresner	MTWRF	8-10:15 am	UCB 118
74518	03	Hist 152	003	World Civilization II	J Dresner	MTWRF	10:30 am-12:45 pm	UCB 118
74519	01	HPE 110	001	Beg Golf	S Miura	MWF	10:30 am-12 pm	Banyan Driving Range
74520	03	HPE 207	001	Basic Nutrition	L Gotshalk	MTWRF	10:30 am-12:45 pm	UCB 114
74521	03	HPE 494	001	Science of Diet & Weight Control	L Gotshalk	MTWRF	1-3:15 pm	UCB 114
74522	02	Jpns 394	001	Inter Jpns Culture & Conversation	Y Okuyama	Mon, May 16 Wed	5-6 pm + online 5-7:30 pm	K 272
74523	03	Ling 102	001	Intro to Linguistics	S Saft	MTWRF	10:30 am-12:45 pm	K 105
74524	03	Ling 494	001	Language & Inequality	Y Ohara	MTWRF	1-3:15 pm	K 104
74525	03	Math 100	001	Survey of Math	S Li	MTWRF	8-10:15 am	K 126
74526	04	Math 107	001	Math for Education I	N Singh	MTWRF	1-3:55 pm	K 126
74528	03	Math 115	001	Applied Calculus	N Singh	MTWRF	10:30 am-12:45 pm	K 126
74640	03	Mus 198	001	Arranging & Composing Music on the PC	E Pilles	MTWRF	10:30 am-12:45 pm	UCB 105
74529	03	Psy 100	001	Survey of Psychology	B Thurston	MTWRF	10:30 am-12:45 pm	UCB 115
74530	03	Psy 320	001	Developmental Psychology	B Thurston	MTWRF	1-3:15 pm	UCB 115
74531	03	Psy 323	001	Community Psychology	C Ramos	online		
74532	03	QBA 260	001	Business Statistics	E Im	MTWRF	5-7:15 pm	K 111
74533	03	RelS 394	001	Christianity & Films	D Mikkelson	MTWRF	10:30 am-12:45 pm	K 106
74534	03	Soc 394	001	Cross Cultural Leadership Styles	A Okinaka	Arr	Arr	Arr
74535	03	Tour 494	001	Sustainable Tourism	C Shand	MTWRF	10:30 am-12:45 pm	K 108
74536	03	WS 151	001	Intro to Women's Studies	C Rosovsky	MTWRF	10:30 am-12:45 pm	K 109

# Regular Summer Session

June 13-July 22, 2005

CRN	Cr	Course No	Sec	Title	Instructor	Days	Times	Location
74537	03	Acc 250	001	Financial Accounting	B Croteau	MWF	8-10:20 am	K 112
74538	03	Acc 494	003	Negotiable Instruments	C Ask	MTWRF	8-9:30 am	K 105
74539	03	Anth 100	001	Cultural Anthropology	H Harris	WF	1-4:20 pm	K 112
74541	03	Anth 495E	001	Applying Social Science to Ecosystem Resource Mgmt	C Severance	TR	6-9:30 pm	K 112
74542	03	Art 101	001	Intro to Visual Arts	M Hu	MTWRF	9:40-11:10 am	K 122
74543	03	Art 109	001	Painting & Drawing for Non-Majors	K Tallett	TWRF	10 am-1:20 pm	Manono Campus Bldg 394, Rm 2
74544	03	Art 207	001	Photography	S Lundburg	TR	1-5:40 pm, plus 3 day-long field trips (TBA)	UCB 112
74545	03	Astr 110	001	General Astronomy	N Purves/W Hartmann	MWF	1:15-3:35 pm	MSB 103
74546	01	Astr 110L	001	General Astronomy Lab	N Purves	TR	6-9:20 pm	MSB 103
74547	03	Biol 101	001	General Biology	J Scott	MTWRF	8-9:30 am	UCB 115
74548	01	Biol 101L	001	General Biology Lab	J Scott	TR	1:15-4:35 pm	LS 16
74549	03	Biol 125	001	Intro Cell & Molecular Biology	J Scott	MTWRF	9:40-11:10 am	UCB 115
74550	03	Biol 171	001	Marine Biology	T Hawkins	MTRF	8-9:50 am	MSB 101
74551	03	Biol 244	001	Human Anatomy & Physiology II	M Dohm	MTWRF	9:40-11:10 am	K 126
74552	03	Bus 100	002	Intro to Business	S Blanchard	MTWRF	11:20 am-12:50 pm	UCB 111
74635	03	CBES 645	001	Applying Social Science to Ecosystem Resource Mgmt	C Severance	TR	6-9:30 pm	K 112
74553	03	Chem 114	001	Introductory Chemistry	C Simmons	MTWRF	11:20 am-12:50 pm	K 105
74554	01	Chem 114L	001	Intro Chemistry Lab	R Mashiyama	MW	1-4:50 pm	TBA
74555	03	Chem 141	001	Survey of Organic Chemistry & Biochemistry	E Kho	online		
74556	04	Chns 102	001	Elem Chinese II	X Liang	MTWRF	4:20-5:50 pm	K 105
74557	03	Com 151	001	Intro to Communications	R Morel	MTWRF	9:40-11:10 am	K 110
74558	03	Com 251	001	Public Speaking	S Miura	MTWRF	9:40-11:10am	K 111
74559	03	Com 360	001	Impact of Mass Media	S Miura	MTWRF	8-9:30 am	K 111
74560	03	Econ 340	001	Money & Banking	J Thompson	MTWRF	1-2:30 pm	K 126

CRN	Cr	Course No	Sec	Title	Instructor	Days	Times	Location
74561	03	Ed 350	001	Developmental Concepts of Learning	A Worster	online		
74562	03	Eng 100	001	Expository Writing	K Mollegaard	MTWRF	8-9:30 am	UCB 103
74563	03	Eng 209	002	WI/Writing for Business	S Blanchard	MTWRF	1-2:30 pm	UCB 103
74564	03	Eng 225	001	WI/Writing for Science & Tech	E Weatherford	TWRF	3:30-5:20 pm	UCB 103
74565	03	Eng 301	001	Bible as Literature	D Miller	MTWRF	8-9:30 am	K 110
74637	03	Eng 323	001	WI/The Literature of Hawai'i	M Sugano	MTWRF	9:40-11:10 am	K107
74566	03	Eng 324	001	Modern English Grammar & Usage	A Komenaka	online		
74567	03	Eng 345	001	WI/Children & Literature	A Komenaka	online		
74569	03	Eng 355	001	Women in Modern Lit & Film	K Simmons	MTWRF	11:20 am-12:50 pm	K 111
74634	03	Eng 431A	001	Creative Writing: Screenwriting, the Movie in Your Backyard	T Rainer	MWF	1-4:30 pm	UCB 104
74633	01	Eng 494	001	Screenwriting, the Movie in Your Backyard Lab	T Rainer	MWF	1-4:30 pm	UCB 104
74570	03	Geog 102	001	Geog of World Culture Regions	D Kapp	MTWRF	9:40-11:10 am	UCB 118
74571	03	Hist 151	002	World Civilization I	R Sturges	MWF	9:45 am-12 pm	K 109
74572	03	Hist 152	004	World Civilization II	R Sturges	MWF	1-3:15 pm	K 109
74573	01	HPE 194	001	Wado Kai Karate	W Dudley	TR	8:30-9:45 am	Hilo Wado Kai Karate, 29 Shipman St
74574	03	HPE 320	001	Drug Awareness	H Medeiros	MTWRF	11:20 am-12:50 pm	K 112
74575	03	HWST 111	001	Hawaiian 'Ohana	Staff	MTWRF	1-2:30 pm	UCB 118
74576	03	Jpst 494	001	Japanese in Hawaii	M Honda	MTWRF	2:40-4:10 pm	K 110
74578	03	Ling 494	002	Japanese in Hawaii	M Honda	MTWRF	2:40-4:10 pm	K 110
74579	02	Mare 101L	001	Intro to Marine Science Field Lab	Dudley, Hallacher, Parsons	Wed	8 am-12 pm	MSB 101
74580	02	Mare 101L	002	Intro to Marine Science Field Lab	Dudley, Hallacher, Parsons	Wed	8 am-12 pm	MSB 101
74581	03	Mare 171	001	Marine Biology	T Hawkins	MTRF	8-9:50 am	MSB 101
74582	02	Mare 190	001	Hawaii Marine Field Experience	M Childers	Sat	6 am-6 pm	MSB 101
74583	03	Mare 201	001	Oceanography	T Hawkins	MTRF	10-11:50 am	MSB 101
74584	03	Mare 366	001	Trop Marine Research Investigations	L Muehlstein	MW	1-5 pm	MSB 101
74587	03	Math 100	002	Survey of Math	R Figueroa-Centeno	MTWRF	11:20 am-12:50 pm	K 108
74588	04	Math 104	001	Precalculus Math	M Anderson	MTWRF	8-10 am	K 127
74589	03	Math 115	002	Applied Calculus	R Garry	MTWRF	1-2:30 pm	K 111
74590	03	Math 121	001	Intro to Prob & Statistics	R Garry	MTWRF	2:40-4:10 pm	K 111
74591	04	Math 205	001	Calculus I	R Figueroa-Centeno	MTWRF	8-10 am	K 108
74592	04	Math 206	001	Calculus II	M Anderson	MTWRF	10:10 am-12:10 pm	K 127
74593	03	Math 231	001	Calculus III	R Ivanova	MTWRF	9:40-11:10 am	K 104
74594	03	Math 232	001	Calculus IV	R Ivanova	MTWRF	11:20 am-12:50 pm	K 104
74595	03	Math 311	001	Linear Algebra & Its Appl	R Ivanova	MTWRF	8-9:30 am	K 104
74596	03	Mgt 240	001	Business Law	C Ask	MTWRF	9:40-11:10 am	K 105
74597	03	Mus 180	001	Elementary Music Theory	A Yamasaki	online		
74598	03	Nurs 375	001	Clinical Human Nutrition	S Haumea	online		
74599	03	Phys 115	001	Physics for the Liberal Arts	P Binder	MTWRF	8-9:30 am	K 122
74600	03	PolS 242	001	Intro to World Politics	P Taylor	MTWRF	11:20 am-12:50 pm	UCB 112
74601	03	Psy 100	002	Survey of Psychology	D Rapp	MTWRF	9:40-11:10 am	UCB 114
74602	03	Psy 320	002	Developmental Psychology	B Thurston	online		
74603	03	Psy 324	001	Abnormal Psychology	W Connor	MTWR	8-9:50 am	UCB 111
74604	03	Psy 494B	001	Methamphetamine – Clinical & Forensic Aspects	E Yudko	online		
74638	03	QBA 361	001	Management Science	J Thompson	MTWRF	11:20 am-12:50 pm	K 126
74605	03	RelS 301	001	Bible as Literature	D Miller	MTWRF	8-9:30 am	K 110
74606	03	Soc 100	001	Principles of Sociology	F Soriano	MTWRF	8-9:30 am	UCB 113
74607	03	Soc 394	002	Grantwriting	K Dark	TR	1-4:20 pm	UCB 114
74608	03	Soc 480	001	Practicum in Social Research	A Okinaka	MTWRF	8-9:30 am	UCB 331
74609	03	Univ 101	001	Freshman Experience Seminar	M Johnson	MTWRF	11:20 am-12:50 pm	K 110
74610	03	WS 355	001	Women in Modern Lit & Film	K Simmons	MTWRF	11:20 am-12:50 pm	K 111

## Online Courses

Call No	Cr	Course No	Sec	Title	Instructor	Dates
74555	03	Chem 141	001	Survey of Organic Chem & Biochemistry	E Kho	online 6/13-7/22
74561	03	Ed 350	001	Developmental Concepts of Learning	A Worster	online 6/13-7/22
74566	03	Eng 324	001	Modern English Grammar & Usage	A Komenaka	online 6/13-7/22
74567	03	Eng 345	001	WI/Children & Literature	A Komenaka	online 6/13-7/22
74597	03	Mus 180	001	Elementary Music Theory	A Yamasaki	online 6/13-7/22
74598	03	Nurs 375	001	Clinical Human Nutrition	S Haumea	online 6/13-7/22
74641	03	Nurs 398	001	Human Pathophysiology	P Urso	online 5/16-7/22
74602	03	Psy 320	002	Developmental Psychology	B Thurston	online 6/13-7/22
74531	03	Psy 323	001	Community Psychology	C Ramos	online 5/16-6/9
74604	03	Psy 494B	001	Methamphetamine – Clinical & Forensic Aspects	E Yudko	online 6/13-7/22

## Fitness for Life and Other Non-Credit Courses

As part of the summer, you may want to enroll in a few of our noncredit courses. Enjoy the environment without having to stress about grades!

## China Culture Study Tour

For the 16<sup>th</sup> consecutive time, the University of Hawaii at Hilo and Peking University, the most prestigious institution of higher education in China, will co-sponsor the Summer Institute in Chinese Thought and Chinese Culture. The program will include lectures on Chinese culture as well as field trips to various historical sites, ancient cities and cultural centers in China.

Peking University will grant two credits and issue a certificate. English translation will be provided for all classes and activities. Students will obtain four credits from UH Hilo (IS 393P), and the credits can be used to satisfy one of the UH English "writing intensive" requirements. Extra research for additional 3-6 credits may also be arranged; each additional credit is \$142.

"Old timers," those who have previously participated in our tours, may obtain a substantial fee deduction (\$600) if not credit-seeking. Auditors are welcome, but must follow the normal registration process.

Tour 1: Confucian, Scenic and Historic China (Shangri-La, Central and Southern China), May 20-June 14

Tour 2: Zen, Ancient and Modern China, July 8-August 3

For more information and applications contact:

Professor John Cheng, Director, UH Hilo-Peking  
University Summer Program

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## Study Abroad

Call No Cr	Course No	Sec	Title	Instructor	Days	Times & Dates	Location	
74626 04	IS 393P	001	WI/Chinese Culture Study Tour: Confucian, Scenic & Historic China	H L Cheng	UMTWRFS	8 am-10 pm	China	5/20-6/14
74627 04	IS 393P	002	WI/Chinese Culture Study Tour: Zen, Ancient & Modern China	H L Cheng	UMTWRFS	8 am-10 pm	China	7/8-8/3
74642 04	Span 198	001	Castellano en Peru 2005	L Oldmen	UMTWRFS	8 am-10 pm	Peru	6/2-7/1

## Castellano en Peru

Join Senora Luisa Oldmen on an intensive Spanish study and volunteer abroad summer program. Sra. Oldmen will take you to Lima, Arequipa, Cuzco, Macchu Picchu (the lost city of the Incas), the Tambopata Ecological Preserve in the Amazon jungle, historical sites, museums, markets and folkloric dance academies. Priority will be given to students who have completed Spanish 101 or equivalent high school curriculum. Visit the internet site at [www.castellanoenperu.com](http://www.castellanoenperu.com) or call Luisa Oldmen at (808) 443-1001 or email her at [luisa@castellanoenperu.com](mailto:luisa@castellanoenperu.com). Or call UHH CCECS at (808) 974-7664 for more information.



# How to Apply and Register for Credit Courses

## Who is Eligible to Register?

You may register without completing any additional forms if you are :

- A UH Hilo student who attended UH Hilo in Spring 2005, or
- A College of Continuing Education and Community Service (CCECS) student who enrolled in a credit course during the Spring 2005 semester

You are eligible to apply, then register, if you are:

- A new UH Hilo student accepted for the Fall 2005 semester,
- A current or former student of a regionally accredited U.S. or international college or university who is in good academic standing,
- A U.S. high school graduate (or individual with GED equivalency)
- An advanced high school sophomore or junior. See High School Students, page 14.

## How do I apply so I am eligible to register?

1. ALL students must submit the Summer Session Application Form and Residency Form by web, fax, mail or in person.

WEB: <http://www.uhh.hawaii.edu/forms/summer.php>

MAIL: UH Hilo Admissions – Summer 2005  
200 W. Kawili Street  
Hilo, HI 96720-4091

IN PERSON: UH Hilo Admissions Office,  
Student Affairs Building

No application fee charged.

Normal processing time is 4-5 business days.

2. International students must also complete the supplementary information form. Please request the forms. Call (808) 974-7664 or email [summer@uhh.hawaii.edu](mailto:summer@uhh.hawaii.edu).

Normal processing time for international applications is 7-10 business days. The Form I-20 will be sent by global priority or international express mail.

3. Application Notification Process

Once the Admissions Office receives the application, your residency is determined and your information is entered into the student database so you can register using the MyUH Portal registration system. We will notify you of your enrollment status by mail. After our notification, follow the procedure on page 9.

Any questions about your application or residency status should be directed to the Admissions Office at 974-7414 (or toll-free at 1-800-897-4456), or email them at [uhhadm@hawaii.edu](mailto:uhhadm@hawaii.edu). International students should email their questions to [pgrossma@hawaii.edu](mailto:pgrossma@hawaii.edu).

# Registration Using MyUH Portal

The MyUH Portal provides online enrollment services via the Internet to students.

What will I be able to do on MyUH Portal?

You will be able to register for UH Hilo Summer Session classes AND:

- View your academic transcripts from all UH institutions
- Track your current financial aid application and award(s)
- View and update your current address and phone number
- View your account information and pay online with a credit card

## How do I get started with the MyUH Portal?

First, you need to create a UH username and password.

Click on “get a UH username” and follow the directions. It’ll take about five (5) minutes for your username and password to be activated.

If you already have a username and password, simply type it in the appropriate box and “login” to the MyUH Portal. ([Username@hawaii.edu](mailto:Username@hawaii.edu) is your official UH email address which is accessible once inside the portal. Please check this account often or forward it to an email address you check frequently. Any

correspondence from the school will be sent via this account.)

Once inside the portal, select Academic Services (on the left hand bar, or the top bar). On the next page, select Registration and you’ll be taken to the Registration Screen. If you know what classes you want to take, select “Yes begin quick registration”. If not, select “No” to search for classes via campus, subject, course number, instructor, start/end times, or days.

To register for courses, you need the CRN (course reference number) located in the schedule of classes. Or, you can obtain the CRN by performing a class search.

After you review your schedule you must go to the Complete This Registration Session link to save your registration. Print a copy for your records; this printout is your confirmation that you are registered for these courses.

The MyUH Portal has many other neat features including access to email, personal announcements, chat rooms, information on your library account, a personal calendar, and much, much more! To learn about the features available through MyUH, check out the “preview” form on the MyUH Portal login page.

For problems with login or password, please contact the UH ITS Help Desk at [help@hawaii.edu](mailto:help@hawaii.edu) or call (808) 956-8883 or toll free from the neighbor islands at (800) 558-2669, Monday-Thursday from 8:00 a.m.-9:30 p.m. and Friday from 8:00 a.m.-4:30 p.m.

# Payment Procedures

**Payment is due upon registration. Verify the amount you owe through MyUH Portal. Your amount due will appear in your account summary.**

You have the option to pay it online with a credit card or in person at the UH Hilo Business Office Cashier's window paying with cash, check or credit card (VISA or MasterCard). A bill will not be mailed to you. If you are receiving a tuition waiver or scholarship, check with the awarding department before making payment. **Partial payments are not accepted.**

If you add a class after your tuition is paid, any additional tuition and fees must be paid within three days after you register.

## Pay your tuition and fees:

### Online

#### MyUH Portal using a MasterCard or VISA.

- Click on Academic Services
- Click on Student Records
- Click on Review My Charges/Make an Online Payment

### Mail

Complete the Mail-in Remittance form and send it with your check (payable to the University of Hawai'i at Hilo) or your credit card information to:

Attn: Cashier  
UH Hilo Business Office  
200 W. Kawili Street  
Hilo, HI 96720-4091

Mailed payments **MUST** be **received** within a week of the date you register. Improperly completed checks or partial payments will be returned to you unprocessed and will not be considered a payment. Your failure to correct it by the appropriate payment deadline will result in cancellation of your registration due to non-payment.

### In Person

Business Office Cashier Window  
8:00 a.m. to 4:00 p.m.

In addition to cash and check payments, MasterCard and VISA credit cards are accepted. If you pay in person with a credit card, the credit card must bear your signature.

A receipt will be issued when you pay in-person. If you pay by MyUH Portal or by mail, your receipt will be mailed to your CURRENT address on file at the Records Office.

**Exception:** Certain Financial Aid Recipients may use their financial aid checks to pay for tuition no later than June 13, 2005. This exception applies to students receiving grants or loans through the UH Hilo Financial Aid Office or financial aid from the Kamehameha Schools.

Students receiving only tuition waiver or work-study awards are required to pay the appropriate tuition and fees by the payment deadline.





# Summer Session at UH Hilo

## on the Big Island

**O**utside magazine, a national lifestyle publication, ranked UH Hilo as one of the 40 best colleges in North America in its September 2003 issue. In an article about the ranking, the writers said:

“When it came to ranking North America’s best places to learn, live, work, and play, we did our homework, canvassing hundreds of colleges and enlisting an able crew of undergrad reporters. Then we narrowed the honor roll down to 40 schools that turn out smart grads with top-notch academic credentials, a healthy environmental ethos, and an A+ sense of adventure.”

UH Hilo ranked 19! Come and celebrate this summer at one of the “coolest places to work, play, study, party and live.”

Imagine yourself in a charming suburban town, amid people from numerous cultural backgrounds. You are surrounded by lush green landscapes, deep blues of the Pacific Ocean and bright colors of tropical flowers and Hawaiian print textiles. Residents reflect their pleasure living here by the many smiles you see. You are in the hometown of the University of Hawai‘i at Hilo on the Big Island of Hawai‘i. UH Hilo welcomes you to explore the world-class educational environment around which the university has grown.

Hilo, with approximately 45,000 people, has the friendly atmosphere of a small town with the

amenities a college person expects from a university town — shopping centers, movie theaters, an array of restaurants to suit all tastes and pocketbooks, community service organizations, and events to please those interested in culture and the arts.

The Big Island is blessed with unusual lava beaches, beautiful waterfalls and botanical gardens, an approachable and fascinating active volcano nearby in Hawai‘i Volcanoes National Park, and the 14,000-foot Mauna Kea, which has both the best observatories in the world for studying celestial bodies and snow in the winter for those who like to ski Hawaiian-style.

At UH Hilo, we are privileged to live in the middle of the world’s greatest earth science laboratory where students can safely and effectively study active volcanoes, the ocean and its bounty of marine life, astronomy from one of the world’s greatest vantage points, and a splendid array of fascinating and varied meteorological, biological and climatic phenomena.

UH Hilo, fully accredited by the Western Association of Schools and Colleges, is part of the Hawai‘i system of higher education. UH Hilo emphasizes accessibility to facilities and instructors in a small campus atmosphere. UH Hilo faculty and staff have uniquely tapped the rich cultural heritage and environmental resources of the island in programs offered by the Kalakaua Marine Education Center, the Center for

the Study of Active Volcanoes, and the Space Sciences Center.

UH Hilo and the Big Island offer just the right blend of small town hospitality and worldly sophistication. The Big Island is the perfect place to spend the summer learning about the wonders of our island environments...the land, the sea, the sky, and the people.

We invite you to come and share in the excitement of the Big Island!

## Getting to Hilo

You are encouraged to consult with your travel agent or airline offices for the best fares. You also are encouraged to make your travel arrangements well in advance because summer is a very popular time for travel to Hawai'i.

Hilo is accessible by inter-island air carriers from Honolulu on the island of Oahu. Mainland carriers do not fly directly to Hilo.

When making airline reservations, make sure your final destination is Hilo Airport rather than Keahole (Kona) Airport, which is two hours away by car. Airport baggage tags should list the final destination as ITO (Hilo).

# Admission & Academic Information

## Admission/Eligibility to Enroll

Academic transcripts are not required to enroll in Summer Session courses. You may enroll in Summer Session courses if you are a high school graduate or advanced high school sophomore or junior (see High School Students section on page 14).

You are welcome to enroll in any course for which you have met the prerequisites. Enrolling in summer session does not constitute admission to fall or spring semesters as a degree candidate.

## Getting Around

If you made arrangements for campus housing, take a taxi to Hale 'Ikena on the UH Hilo main campus. There are several taxicab companies listed in the yellow pages of the phone book. Be sure to have the map from the Summer Session catalog in hand to help the driver find Hale 'Ikena. Approximate fare is \$15.

Bus service is not available from the airport. The County of Hawai'i operates buses on a limited/fixed schedule over much of the rest of the island. The fare is between \$.75 and \$6, depending on how far you ride.

Once you are on the UH Hilo campus, you may purchase share ride taxi coupons and bus tickets from the Campus Center Information Desk.

Although there are nearby convenience stores, the campus is approximately three miles from the ocean and the closest mall.

## Auditors

If you wish to audit a course, call CCECS at (808) 974-7664 to find out whether the course can be taken for the audit grade option. Complete the Audit Form and submit it to CCECS. Audited courses cost the same as courses taken for a letter grade.

## Directed Studies

You are limited to six (6) directed study credits during the summer. For each directed study course, please obtain the necessary signatures on the Directed Study Form and mail to:

UHH-CCECS, 200 W. Kawili Street, Hilo, HI 96720-4091. You may also drop off the forms at the CCECS in College Hall 1 (Bldg. 345A, Room 1).

## Course Cancellation

The University's ability to offer the courses in this catalog depends upon sufficient enrollment. Courses with insufficient enrollment will be canceled.

## Course Changes and Withdrawals

Please remember that it is your responsibility to process all official forms by the stated deadlines. See calendar on inside cover.

## Credit Load

During the Summer Session, you are allowed to register for a maximum of 10 credit hours. If you wish to take additional credit hours, you must get prior approval. Contact CCECS at (808) 974-7664 for information.

## Financial Obligations

You must clear all outstanding financial obligations to all University of Hawai'i campuses before registering.

## Grades

The grading system: A, A-, B+, B, B-, C+, C, C-, D, F, CR (Credit), NC (No Credit), W (Withdraw), and I (Incomplete).

## Grade Reports

Students may access their grade results through MyUH portal. Paper copies are not sent to students. (See section on "Transcripts" for paper copies.)

## High School Students

High school sophomores, juniors and seniors are invited to enroll in classes. Sophomores and juniors are asked to have their counselor complete the Application for Enrollment in Summer Program for High School Sophomores and Juniors and submit it to CCECS.

## Transcripts

Students may obtain an official transcript of his/her academic record by filing a written request at the Business Office. A fee of \$3 is charged in advance for each transcript requested.

## Transfer Credits

Summer Session students who are regularly enrolled at other colleges and universities and who intend to transfer credits from UH Hilo to their home institutions are encouraged to secure advance approval of their UH Hilo course selections from their home institutions. Even though courses at UH Hilo are fully accredited and are generally accepted for transfer credit, decisions on transferability rest with the receiving college or university.

## Veteran Administration Benefits

If you are a veteran registering for courses and want to use your VA educational benefits, you must be accepted by the University of Hawai'i at Hilo in a recognized course of study leading to a degree, diploma, or certificate and be enrolled in classes, which meet the requirements of that program. Call the Office of Student Services at (808) 974-7385 if you have any questions.

## Writing Intensive Courses

A writing intensive course emphasizes written work as part of the regular course of study. A "WI" preceding the course title in the schedule of courses designates writing intensive courses.

## Writing Placement Exam

A Writing Placement Exam is scheduled for Saturday, April 9, 9:00 - 11:00 am., UCB 100. Sign-up is required.

Website: <http://www.uhh.hawaii.edu/academics/wpe/>



# UNIVERSITY OF HAWAI'I AT HILO

## Summer Session Application Form

UNIVERSITY  
OF HAWAI'I  
**HILO**

PLEASE TYPE OR PRINT CLEARLY IN INK. COMPLETE BOTH SIDES OF THIS FORM, DETACH, AND SUBMIT IT TO THE ADMISSIONS OFFICE

SEMESTER ENTERING <input type="checkbox"/> <b>SUMMER</b> <b>2005</b>		SOCIAL SECURITY NUMBER OR STUDENT ID NO. ____/____/____	LEGAL NAME: FAMILY / LAST	FIRST / GIVEN	FULL MIDDLE	ANY OTHER NAMES USED ON TRANSCRIPTS, ETC.	
GENDER <input type="checkbox"/> MALE <input type="checkbox"/> FEMALE	BIRTHDATE month / day / year ____/____/____	BIRTHPLACE (city, state/foreign country)		CITIZENSHIP <input type="checkbox"/> USA <input type="checkbox"/> OTHER _____ <small>(specify country)</small>		NON-US CITIZENSHIP--VISA TYPE (attach copy of greencard) <input type="checkbox"/> 1 STUDENT VISA <input type="checkbox"/> 2 IMMIGRANT-DATE REC _____ <input type="checkbox"/> 3 OTHER (specify) _____	
NAME OF HIGH SCHOOL GRADUATED / WILL GRADUATE FROM			STATE / COUNTRY		MONTH / YEAR GRADUATED / WILL GRADUATE ____/____		
YOUR CURRENT MAILING ADDRESS – NUMBER STREET			CITY	PROVINCE	STATE OR COUNTRY	ZIP/ POSTAL CODE	UNTIL: <small>month/day/year</small> PHONE <small>(home)</small>
YOUR PERMANENT MAILING ADDRESS – NUMBER STREET			CITY	PROVINCE	STATE OR COUNTRY	ZIP/ POSTAL CODE	PHONE
E-MAIL ADDRESS							
ETHNICITY (circle one)							
AA	African or Black	AI	Asian Indian	TH	Thai	GU	Guamanian or Chamorro
AI	American Indian	CH	Chinese	VI	Vietnamese	MC	Micronesian
CA	Caucasian or White	FI	Filipino	OA	Other Asian	OP	Other Pacific Islander
MX	Mixed Race (two or more)	JP	Japanese	HW	Hawaiian	MP	Mixed Pacific Islander
		KO	Korean	SA	Samoan		
		LA	Laotian	TO	Tongan	OT	Other
LIST YOUR CHOICE OF CAMPUSES, MAJORS, AND CERTIFICATES/DEGREES YOU ARE SEEKING							
CAMPUS			MAJOR			CERTIFICATE/DEGREE	
1. <b>University of Hawai'i at Hilo</b>			1. <b>Unclassified</b>				
2. _____			2. _____				
LIST EVERY COLLEGE, UNIVERSITY, BUSINESS AND POST-SECONDARY SCHOOL ATTENDED, INCLUDING ANY UH CAMPUS, AND THE ONE YOU ARE CURRENTLY ENROLLED IN, IF ANY							
NAME OF INSTITUTION (Do not use initials) LIST MOST RECENT FIRST	Attach additional sheet if necessary	CITY / STATE OR CITY / COUNTRY	ATTENDED / ATTENDING		MAJOR	NAME OF DEGREE, DIPLOMA OR CERTIFICATE	MONTH / YEAR EXPECTED OR RECEIVED
			FROM MONTH / YR	THROUGH MONTH / YR			
							____/____
							____/____
							____/____
							____/____
							____/____
COMPLETE THIS SECTION IF YOU ARE CURRENTLY ENROLLED IN A COLLEGE OR UNIVERSITY (attach additional sheet if necessary)							
NAME OF COLLEGE OR UNIVERSITY CURRENTLY ATTENDING			CREDIT HOURS	LOCATION (CITY / STATE)		TERM/YEAR CURRENTLY ENROLLED IN	
<b>APPLICANT'S CERTIFICATION</b>							
I certify that the answers and responses provided for all of the items on the <b>University of Hawai'i at Hilo Application Form</b> are complete and true to the best of my knowledge and belief. I understand that providing incomplete, incorrect, or false information may result in the rescission of my admission and subject me to the requirements and/or disciplinary measures as provided under the University's <b>Student Conduct Code</b> . Furthermore, I understand that I may be required to produce certified documents relative to the determination of my residency status and that the provision of incorrect information regarding my residency declaration will also subject me to the requirements and/or disciplinary measures provided for in the University's rules and regulations governing the determination of residency for admission and tuition purposes.							
Date: _____				Signature: _____			
Do you wish to claim state residency? <input type="checkbox"/> Yes <input type="checkbox"/> No    If yes, continue on reverse side							

# RESIDENCY DECLARATION

**A** I claim legal residency in \_\_\_\_\_ from \_\_\_\_\_ to \_\_\_\_\_, on the basis of:  
(specify which state or country) (month/day/year) (month/day/year)

**(check one box only)**

Myself (I am 19 or older)  Spouse who is a legal resident of Hawai'i or has a statutory exemption

Parent (I am under 18 and not married)  Legal guardian *(Submit copy of court order appointment)*

Myself and parent

**B** Indicate if any of the following statutory exemptions apply to you **(documentation required)**:

I am a full-time faculty or staff member of the University of Hawai'i, or a spouse or legal dependent of such a person. *(Attach employment contract)*

I am Hawaiian and not a Hawai'i resident. *(Attach an official copy of your birth certificate, and, if necessary, that of your parents/grandparents documenting Hawaiian ancestry)*

I am a legal resident of \_\_\_\_\_ which has no public institution of higher education. *(See Statutory Exemption E on page 4. Attach University of Hawai'i Official Certification of Domicile Form available from the Admissions Office.)*

I am a member or authorized dependent of a member of the U.S. armed forces, on active duty, stationed in Hawai'i. *(See item F below.)*

**Your application will not be reviewed without the proper documentation.**

## Complete Sections C, D, and E if you are claiming Hawai'i residency

**C** Check one box even if you are an adult and independent:

I am not claimed as a dependent on my parents'/legal guardian's personal income tax form for 2004.

I am claimed as a dependent on my parents'/legal guardian's personal income tax form for 2004 and my parents/legal guardians are legal Hawai'i residents. **(If you checked this box, the parent or legal guardian who claims you as a dependent must complete Section E.)**

I am claimed as a dependent on my parents'/legal guardian's personal income tax form for 2004 and my parents/legal guardians are not legal Hawai'i residents

**D** Last publicly supported institution of higher education attended, if any (including current enrollment at a University of Hawai'i campus):

\_\_\_\_\_ Atended from \_\_\_\_\_ to \_\_\_\_\_  
(specify name of institution) (state or country) (month/day/year) (month/day/year)

Indicate tuition paid:  Resident  Nonresident  Resident, due to exemption from nonresident tuition (specify type of exemption) \_\_\_\_\_

**E** Complete the following items on the basis of yourself and: your parent/legal guardian (if you are under 19 or have been claimed by him/her as a dependent for tax purposes); or spouse (if you are claiming residency on the basis of your spouse). That person must also date and sign below, and provide necessary documentation upon request.

	<u>MYSELF (APPLICANT)</u>	<u>MY PARENT/LEGAL GUARDIAN/SPOUSE</u>
1. I have been living in Hawai'i continuously since:.....	month: _____ day: _____ year: _____	month: _____ day: _____ year: _____
2. I filed Personal Resident Income Tax Return in (specify state): .....	_____	_____
from (specify years): _____ to _____	_____ to _____	_____ to _____
3. I registered to vote in (specify state): .....	_____	_____
on (date): month: _____ day: _____ year: _____	month: _____ day: _____ year: _____	month: _____ day: _____ year: _____
4. I last voted in (specify state):.....	_____	_____
on (date): month: _____ day: _____ year: _____	month: _____ day: _____ year: _____	month: _____ day: _____ year: _____
5. Other evidence of residency, if any: .....	_____	_____

*\* If claiming Hawai'i residency beginning August 2003 or thereafter, submit your voter registration and tax clearance or notarized Hawai'i Income Tax Form with the application form.*

Date: \_\_\_\_\_ Signature of Student \_\_\_\_\_

Date: \_\_\_\_\_ Signature of Parent/Legal Guardian/Spouse \_\_\_\_\_ Relation to Applicant \_\_\_\_\_

**F** **VERIFICATION OF UNITED STATES ARMED FORCES MEMBERS ASSIGNMENT IN HAWAII (MILITARY ORDERS MUST BE ATTACHED)**  
*(To be completed by the member's Commanding Officer)*

1) \_\_\_\_\_  
 Name, rank, & branch of service of military member on active duty stationed in Hawai'i, and assigned to my unit or organization

2) \_\_\_\_\_  
 Estimated date of rotation from Hawai'i or separation from military service (whichever is earlier). Provide month/date/year; do not use "indefinite."

3) Member's relationship to applicant:  Self  Spouse  Parent  Other (specify) \_\_\_\_\_

Permission is hereby granted to release information to UH campus

\_\_\_\_\_  
 Signature of Commanding Officer / \_\_\_\_\_  
 Printing Name

Applicant's Signature \_\_\_\_\_ Rank and Branch of Service in Hawai'i \_\_\_\_\_

Military Member's Signature \_\_\_\_\_ Phone number of Branch of Service in Hawai'i \_\_\_\_\_ Date \_\_\_\_\_

# Campus Facilities

## Books and Materials

Textbooks and materials required for each course may be purchased from the UH Hilo Bookstore (808-974-7348) from 8:15 a.m. to 3:30 p.m. Monday through Friday.

## Counseling Services

Academic counselors are available 8:00 a.m. to 4:30 p.m. Monday through Friday. For an appointment, call (808) 974-7399.

## Island Summer Package

The Island Summer Package (ISP) offers students a mini-slice of life in the islands and is open to students who are registered for at least one summer session credit. This package includes housing in Hale 'Ikena, a UH Hilo residence hall (provided you are either a high school graduate or are 18 years or older) a five-day a week meal plan provided by Sodexo, a daily shuttle service (subject to change) and Sunday excursions around the beautiful Big Island. This package is \$1700 and starts with dinner on Sunday, June 12, and ends with dinner on Friday, July 22. (Students are responsible for their own transportation to and from the airport to the campus.) Call (808) 974-7664 or email [summer@uhh.hawaii.edu](mailto:summer@uhh.hawaii.edu) for details on this package. Space is limited. It is recommended that you sign up by May 7.



## Housing

On-campus housing for Summer Session students is available at Hale 'Ikena apartments between June 12 and July 22 (check-out on July 23). Students must be high school graduates or at least 18 years of age. Apartments are furnished with kitchen facilities. You must provide your own linen and cooking and eating utensils. Cost for two-bedroom unit is approximately \$450 per person (double occupancy per room) for the six-week summer session. Maximum occupancy in a two-bedroom unit is four.

If you would like more information and an application form, please contact the Student Housing Office directly.

Student Housing Office  
University of Hawai'i at Hilo  
200 W. Kawili Street  
Hilo, Hawai'i 96720-4091  
Phone: (808) 974-7522  
email: [UHHHOUSE@hawaii.edu](mailto:UHHHOUSE@hawaii.edu)

## Off-campus Housing

Check the website at <http://www.uhh.hawaii.edu/studentaffairs/housing/index.php> for information on available off-campus housing.

## Library

Summer Session library hours are Monday to Friday, 8:00 a.m. to 4:00 p.m. From June 13 to July 22, Monday through Thursday, the library will be open until 8:00 p.m. Student use of the library will be the governing factor in any revision of these hours.

## Special Courses, Workshops and Programs

### Fitness for Life: MORE Than Just Another Exercise Program

The University of Hawai'i at Hilo's Fitness for Life program is not just another exercise program. Offering classes that run the gamut from physically challenging to artistically-inclined, this recreation and leisure program is a workout for the body, mind and spirit.

As part of the summer, you may want to enroll in a few of our noncredit Fitness for Life classes. Enjoy the environment without having to stress about grades!

Contact CCECS, 808-974-7664, for a course listing and registration information.



### Senior Programs

In the spirit of life-long learning, UH Hilo actively participates with county, state and national agencies in providing unique educational opportunities for Hawai'i County senior citizens. All programs seek to provide intellectual stimulation, encourage new interests and foster personal development through academic pursuits. The programs provide a setting where seniors may gather, get acquainted and socialize in a relaxed atmosphere.

Hawai'i Island Senior Institute (HISI) is a unique noncredit academic program developed specifically for adults over 55 years of age who wish to continue to study and learn. Seniors may participate in a lecture series, field trips, writing workshops and other academic activities. Seabe Calhoun is the HISI coordinator.

Senior College is aimed at delivering continuing education, lifelong learning classes and programs to adults over 45 years of age who wish to continue to study and learn. Senior College is funded by a grant from the Bernard Osher Foundation of California. The grant establishes outreach programs from the university to the north, south, east and west regions of the island. The Senior College coordinators are: Nate Chang, East Coordinator; Caroline Garrett, South Coordinator; Cheril Miller, North Coordinator.

The Hilo SeniorNet Learning Center offers affordable computer classes for people over 50 taught by seniors for seniors. Only 10 to a class. Hilo SeniorNet is part of SeniorNet, a non-profit educational organization with over 200 learning centers across the United States, Canada and Japan. Lucy Maloney is the coordinator for SeniorNet.

Please call CCECS at (808) 974-7664 for additional information.



## Online Courses - Are They for You?

Internet based courses provide education independent of time and location (asynchronous). Rather than gathering in a classroom, students meet online and communicate with the instructor and classmates through email and/or the World Wide Web. WebCT (Web Course Tools) is a program supported by the University of Hawaii to deliver online courses.

Students must have a web-browser such as Netscape or Internet Explorer and high-speed connection. Online courses are fast-paced and require some knowledge of computers.

Several online courses are offered this summer:

### May 16-June 9, 2005

Psy 323, Community Psychology, 3 credits

### May 16-July 22, 2005

Nurs 398, Human Pathophysiology, 3 credits

### June 13-July 22, 2005

Chem 141, Survey of Organic Chemistry & Biochemistry, 3 credits

Ed 350, Developmental Concepts of Learning, 3 credits

Eng 324, Modern English Grammar & Usage, 3 credits

Eng 345, WI/Children & Literature, 3 credits

Mus 180, Elementary Music Theory, 3 credits

Nurs 375, Clinical Human Nutrition, 3 credits

Psy 320, Developmental Psychology, 3 credits

Psy 494B, Methamphetamine – Clinical & Forensic Aspects, 3 credits



In addition to the above online courses, a special “hybrid” course is offered again this summer.

### Intermediate Japanese Culture & Conversation (Jpns 394)

This course is a blend of an online course with the traditional classroom sessions. Students attend a special organizational meeting on:

Monday, May 16, 2005

5:00 to 6:00 p.m.

UH Hilo's Language Lab

Kanaka'ole Building, Room 272 (K 272).

Thereafter, students participate in online language and culture instructions via WebCT and they meet on Wednesdays, 5:00 to 7:30 p.m., for intensive conversational practice and culture discussions.

To learn more about online and other distance learning courses, visit

<http://www.uhh.hawaii.edu/-dl/>.

If you have questions, please call (808) 974-7664.

## Marine Science on the Big Island

Marine Science at the University of Hawaii at Hilo is a very special program designed to take full advantage of the “Big Island” of Hawaii’s variety of marine environments ranging from deep ocean to coral reef to estuary. An exciting array of ocean activities is planned, which are designed to stimulate the student’s interest, provide experience-oriented learning and take full advantage of the island’s exotic offerings.

The Island of Hawaii is a treasure of unique diversity. With its sometimes snow-capped mountain peaks, pasturelands, lush tropical rain forests, rainbow-arched valleys, and active volcanoes, the Big Island has been described as a tropical mini-continent. An internationally renowned site for astronomical observation, the island is also home of the world-famous Hawaiian Volcanoes Observatory. The island boasts beaches of black, white or green sand providing uncrowded access to pristine waters. Scientists and visitors alike are afforded the possibility of observing glowing red lava flowing into the sea from coastal vents. The Big Island of Hawaii is twice the size of all the other Hawaiian Islands put together and unsurpassed in beauty by any other island in the Hawaiian chain. From its people who carry with them the spirit of “Aloha” to the richness of its lands, the Big Island of Hawaii is the perfect place to spend the summer learning about the wonders of the sea.

The University of Hawaii at Hilo, fully accredited by the Western Association of Schools and Colleges, is a part of the Hawaii system of higher education. Its programs emphasize accessibility to facilities and instructors in a small campus atmosphere. Teaching is a priority concern of all UHH Faculty. Professors are encouraged to involve students in their own research and publications; as a result, UHH students do very well in graduate school. UHH Faculty has tapped the rich cultural heritage and environmental resources of the Big Island in such programs as the Marine Science Department, the Marine Science Summer Program, the Kalakaua Marine Education Center, and the Marine Option Program.

All of the instructors are outstanding teachers and three are recipients of the University of Hawaii Board

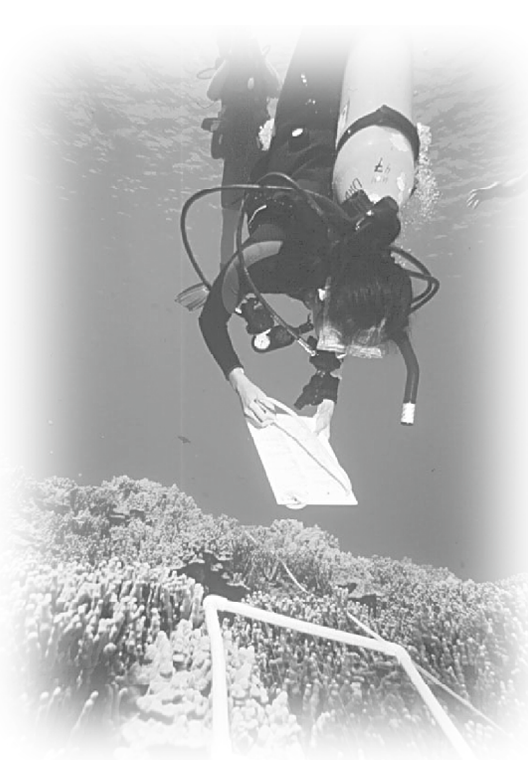
of Regents’ Excellence in Teaching Award. With its combination of an ideal environment, excellent curriculum, outstanding instructors, and its own new laboratory and classroom building, the UHH Summer Marine Science Program is one of the best opportunities in the nation for undergraduates to study marine science. In recognition of this exceptional summer program the UHH Summer Marine Science Program has received an “Award for Excellence of Program” from the Western Association of Summer School Administrators, an organization representing over 80 member universities in the western U.S., Canada, and Mexico.

For a special marine science brochure, contact:

UHH CCECS at (808) 974-7664, FAX (808) 933-8863, e-mail [summer@uhh.hawaii.edu](mailto:summer@uhh.hawaii.edu), web site <http://www.kmec.uhh.hawaii.edu> or write to:

Summer Program in Marine Science  
University of Hawaii at Hilo - CCECS  
200 West Kawili Street  
Hilo, Hawaii 96720-4091

See section on credit courses for more information.



# Credit Courses

## Key to Campus Buildings

CAB	College of Agriculture, Forestry and Natural Resource Management Building
CH	College Hall
K	Edith Kanaka'ole Hall
LS	Life Science Building
MSB	Marine Science Building
PB	Portable Building
UCB	University Classroom Building
W	Wentworth Building

Campus building locations are shown on maps on page 30-31.

## Key to Days of the Week

M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=Friday, S=Saturday, U=Sunday

See course listing for Course Reference Numbers (CRNs).

## ACCOUNTING (ACC)

### Acc 250, Financial Accounting, 3 credits

Accounting theory and methods used to record and report financial information; methods for valuing the assets, liabilities, and ownership of an organization. Pre: CS 101 (Microcomputer Applications Software)

### Acc 494, Forensic/Fraud Accounting, 3 credits

Forensic accounting is a rapidly growing area of accounting concerned with the detection and prevention of fraud and white-collar crime. Robert G. Roche, a retired chief of the IRS Criminal Investigation Division, provides this description of a forensic accountant: "Someone who can look behind the façade – not accept the records at their value – someone who has a suspicious mind that the documents he or she is looking at may not be what they purport to be and someone who has the expertise to go out and conduct very detailed interviews of individuals to develop the truth, especially if some are presumed to be lying." Pre: Acc 251 (Managerial Accounting)

### Acc 494, Financial Statements Analysis, 3 credits

Designed for business and non-business majors. It emphasizes the evaluation of financial statements, cash flows, and ratio analysis of individuals and businesses. Additional emphasis is placed on comparative analyses and the evaluation of industry standards. Topics include ratio analysis; interpretation of the balance sheet, income statement, and statement of cash flows; account classifications; income measurements; time value of money; and capital budgeting decisions. Heavy emphasis on analytical interpretation of ratios. Pre: Acc 251 (Managerial Accounting)

### Acc 494, Negotiable Instruments, 3 credits

Designed for upper division business administration students. Course may be of special interest to accounting students, especially those wishing to pass the CPA exam, as well as finance students. Course covers common law, contract law and the Uniform Commercial Code that has been adopted in all 50 states.

## ANTHROPOLOGY (ANTH)

### Anth 100, Cultural Anthropology, 3 credits

Humans as cultural and social beings. The major concepts and conclusions of cultural anthropology. Biological, social, and linguistic foundations of culture. Basic research methodology.

### Anth 115, Human Evolution, 3 credits

The evolution of humans and their position among the primates. Human adaptation to the environment both in the past and present. Human biology with an emphasis on variation and its sources.

### Anth 347, Pidgins and Creoles, 3 credits

A study of the world's pidgins and creoles; the origin and nature of pidgins and creoles; the relationship of Hawaiian Creole English to other creoles in the world; the link between the development of a creole and language acquisition. (Same as Eng 347, Ling 347); Recommended preparation: Ling 102 (Introduction to Linguistics) or Ling 121 (Introduction to Language)

### Anth 482, Archaeological Research Methods, 3 credits

Archaeological methods including research design, field methods such as survey, mapping and excavation, and laboratory methods. May be repeated for credit up to a maximum of 12 credit hours. This class also requires a payment of a \$200 lab fee.

### Anth 495E, Applying Social Science to Ecosystem Resource Management, 3 credits

Social science methods for profiling natural resource dependent communities and assessing the social and economic impact of ecosystem management and regulation. Coverage of terrestrial resources with some emphasis on marine fisheries in the Pacific region. Relevant laws, policies and management conflict and compromise. NEPA, social impact assessment. Case studies and public and professional roles in management.

## ART (ART)

### Art 101, Introduction to the Visual Arts, 3 credits

Slide/lecture course and introduction to the visual arts in their various forms and expressions.

### Art 109, Introduction to Drawing and Painting for Non-Majors, 3 credits

Studio experiences for non-majors. Emphasis on formal concepts in drawing and painting. The course incorporates various drawing and painting media into exercises, projects, and lectures to develop personal expression.

**Art 207, Photography I, 3 credits**

Basic techniques of photography. The camera as a tool for communication and self-expression. Assumes no previous knowledge of photography. Student is required to have a camera with adjustable speed and aperture settings.

**ASTRONOMY (ASTR)****Astr 110, General Astronomy, 3 credits**

A survey of modern astronomy intended for non-science majors; the structure and evolution of the solar system, stars, stellar systems, and the Universe. If students desire to take Astr 110, Astr 180 (Principles of Astronomy I) and Astr 181 (Principles of Astronomy II), they may receive credit for Astr 110 only if it is taken prior to taking Astr 180 and Astr 181.

**Astr 110L, General Astronomy Laboratory, 1 credit**

Demonstration of astronomical principles through laboratory observations and analysis of astronomical data. Astr 110 may be taken without the lab. Pre: credits or registration in Astr 110, Astr 180, or Astr 181.

**BIOLOGY (BIOL)****Biol 101, General Biology, 3 credits**

A one-semester introductory biology course for non-majors.

**Biol 101L, General Biology Laboratory, 1 credit**

Laboratory for General Biology. (Optional but highly recommended) This class also requires payment of a \$20 lab fee.

**Biol 125, Introduction to Cell and Molecular Biology, 3 credits**

Introduction to cell and molecular biology for majors in the natural and health sciences. Cell structure and function, the molecular basis of life, metabolic pathways, classical and molecular genetics, the molecular and biological evolution of the universe. Pre: high school biology (or Biol 101), high school chemistry (or Chem 114).

**Biol 171, Marine Biology, 3 credits**

Marine organisms classification, structure, physiology, ecology and adaptations to the marine environment. This course satisfies CAS general education requirements in the Natural Sciences. Pre: previous or concurrent enrollment in Biol 125. (Same as Mare 171)

**Biol 243, Human Anatomy & Physiology I, 3 credits**

The anatomy and physiology of the major human organ systems and physiological processes.

**Biol 244, Human Anatomy & Physiology II, 3 credits**

The anatomy and physiology of the major human organ systems and physiological processes. Pre: Biol 243 or equivalent or consent of instructor.

**BUSINESS (BUS)****Bus 100, Introduction to Business, 3 credits**

A study of business functions, methods of business operation, types of business ownership, and the role of business organizations in contemporary society.

**CONSERVATION BIOLOGY AND ENVIRONMENTAL SCIENCE (CBES)****CBES 645, Applying Social Science to Ecosystem Resource Management, 3 credits**

Social science methods for profiling natural resource dependent communities and assessing the social and economic impact of ecosystem management and regulation. Coverage of terrestrial resources with some emphasis on marine fisheries in the Pacific region. Relevant laws, policies and management conflict and compromise. NEPA, social impact assessment. Case studies and public and professional roles in management.

**CHEMISTRY (CHEM)****Chem 114, Introductory Chemistry, 3 credits**

Introduction to basic chemical principles. Pre: competence in high school algebra.

**Chem 114L, Introductory Chemistry Laboratory, 1 credit**

Introduction to basic chemical laboratory principles and techniques. Pre: concurrent registration in Chem 114. This class also requires a payment of a \$20 lab fee

**Chem 141, Survey of Organic Chemistry and Biochemistry, 3 credits**

Brief introduction to organic chemistry, and selected topics in biochemistry of interest to students in health and related fields. Pre: Chem 114 (or high school chemistry).

**Chem 241, Organic Chemistry I, 3 credits**

The study of carbon compounds. Topics include molecular structure, stereochemistry, molecular spectroscopy, reactions and methods of preparation of principle classes of organic compounds. Reaction mechanisms. Pre: Chem 125-125L (General Chemistry) or consent of instructor.

**Chem 241L, Organic Chemistry Laboratory I, 1 credit**

Techniques of organic chemistry, including synthesis and qualitative analysis. Applications include spectroscopy and chromatography. Pre: concurrent registration in Chem 241. This class also requires payment of a \$20 lab fee.

**Chem 242, Organic Chemistry II, 3 credits**

The study of carbon compounds. Topics include molecular structure, stereochemistry, molecular spectroscopy, reactions and methods of preparation of principle classes of organic compounds. Reaction mechanisms. Pre: Chem 125-125L (General Chemistry) or consent of instructor.

**Chem 242L, Organic Chemistry Laboratory II, 1 credit**

Techniques of organic chemistry, including synthesis and qualitative analysis. Applications include spectroscopy and chromatography. Pre: concurrent registration in Chem 242. This class also requires payment of a \$20 lab fee.

**Chem 298, Organic Chemistry Recitation, 1 credit**

Lecture, lab discussions. Section 1 to be taken with Chem. 241-241L. Section 2 to be taken with Chem. 242-242L.

## CHINESE (CHNS)

### **Chns 101, Elementary Chinese I, 4 credits**

Development of listening, reading and writing Mandarin Chinese. Structural points introduced inductively. Laboratory drill.

### **Chns 102, Elementary Chinese II, 4 credits**

Development of listening, reading and writing Mandarin Chinese. Structural points introduced inductively. Laboratory drill. Pre: Chns 101

## COMMUNICATION (COM)

### **Com 151, Introduction to Speech Communication, 3 credits**

Principles, theories, and practices in one-to-one, small group, and one-to-many communication situations through participation in structured activities.

### **Com 251, Public Speaking, 3 credits**

Analysis, preparation and delivery of speeches. Emphasis on content, organization and style.

### **Com 360, Impact of the Mass Media, 3 credits**

Analysis of some of the major effects of the mass media on the individual and society.

### **Com 494, Communication & “Local” Culture of Hawaii**

The evolution of the local panethnic culture of Hawaii. Examination of the communal function of communication in the development of a “local” identity.

## ECONOMICS (ECON)

### **Econ 100, Introduction to Economics, 3 credits**

Economic principles for non-majors. Emphasis on the applications of theory to problem solving. (Not more than 3 credits may be granted for completion of both Econ 100 and Econ 150 at Hawaii Community College.)

### **Econ 130, Introduction to Microeconomics, 3 credits**

How individual prices are determined. Efficient consumer-producer decision-making. (Formerly Econ 201)

### **Econ 131, Introduction to Macroeconomics, 3 credits**

The functioning of economic systems with emphasis on the forces determining levels of and changes in national income, employment and the price level. Pre: Econ 130. (Formerly Econ 200)

### **Econ 340, Money and Banking, 3 credits**

Relation of monetary system to price level, employment and income; nature and functions of money and banking; role of money in international trade and inflation. Pre: Econ 131.

### **Econ 380, Natural Resource and Environmental Economics, 3 credits**

An analytical framework for examining the relationships among environmental quality, natural resource use, and economic and political systems; analysis of circumstances that give rise to environmental problems, resource use conflicts, and possible policy solutions to these problems and conflicts. The course will emphasize issues pertaining to Hawaii. Pre: Econ 130.

## EDUCATION (ED)

### **Ed 310, Introduction to Education, 3 credits**

Introduction to the tasks of teaching, realities and complexities of schooling, basic educational research, and observational and conceptual tools for interpreting what goes on in classrooms. The course is designed to help students think seriously about education as a potential career and to prepare them for admission into the Teacher Education Program. Pre: GPA of 2.5 and junior standing or consent of instructor.

### **Ed 314, Educational Media and Technology, 3 credits**

Introduction to theories, application of principles, acquisition of practical skills of educational media and technology relevant to teaching/learning situations in classrooms as well as non-school settings. Special emphasis on artistic/aesthetic principles of design. Required for admission into the Teacher Education Program. Pre: CS 100 (Principles of Computer Science), GPA of 2.5 and junior standing or consent of instructor.

### **Ed 350, Developmental Concepts of Learning, 3 credits**

Theories of development focusing on the integration of physical, social, emotional and cognitive development during the school-aged years, children (grades K-6) and adolescents (grades 7-12). Systematic observation and analysis of the behavior of school-aged children at home, in the community and at school. Required for admission into the Teacher Education Program. Must be taken for a grade. Pre: GPA of 2.5 and junior standing or consent of instructor.

### **Ed 494, Hawaiian Cultural Living Practicum, 3 credits**

This is an enrichment cultural educational program based on the theory that knowledge of the history of a culture and its religious system and orientation supplies the necessary background and integrating framework for a more detailed study of culture. There is no branch of knowledge that does not yield rewarding insights. The program integrates Hawaiian educational paradigms with the best from Western methods in various disciplines. This class also requires payment of an additional lab fee.

### **Ed 694, Teaching the Mysteries of the Evening Skies, 3 credits**

Develop standards-based, grade-appropriate, astronomy curricular materials in conjunction with the world's premier collection of astronomical observatories. Explore the science and culture unique to Mauna Kea, and the re-discovery of Polynesian way finding. Be part of NASA's Deep Impact mission and learn the use of the art of story telling to tie science and culture together into an integrated whole. Recommended for K-12 teachers.

## ENGLISH (ENG)

### **Eng 100, Expository Writing, 3 credits**

Instruction and practice in writing clear, effective university-level essays and research paper. Attention to all stages of the process-generating ideas, drafting, revising, and editing. Entry requirements: Eng 100 recommendation on Writing Placement Examination.

### **Eng 200, Introduction to Literature, 3 credits**

An introduction to literary genre: prose, poetry, drama. Pre: Eng 100/ ESL 100 (Expository Writing for Non-Native Speakers) or consent of instructor.

**Eng 209, WI/Writing for Business, 3 credits**

Working from logical and rhetorical principles, this course prepares students to write in the informative, analytical, and persuasive modes required for their major field and in their careers. Intended for students majoring in Business and related fields. Includes a formal research project and report. Pre: Eng 100/ESL 100.

**Eng 225, WI/Writing for Science and Technology, 3 credits**

Working from logical and rhetorical principles, this course prepares students to write about science and technology in their academic disciplines and careers. Assignments include synthesis, process analysis, and argumentation. Intended for students majoring in the applied and natural sciences. Includes a formal research project and report. Pre: Eng 100/ESL 100.

**Eng 301, The Bible as Literature, 3 credits**

Selected books of the Old and New Testaments, examined with respect to their composition, form, and literary merit. Pre: Eng 100/ESL 100 and 200 level literature course or consent of instructor. (Same as ReLS 301)

**Eng 315, Advanced Composition, 3 credits**

Writing of essays with an emphasis on rhetorical and stylistic methods, structure, and voice. Pre: Eng 100/ESL 100 or consent of instructor.

**Eng 323, WI/The Literature of Hawai'i, 3 credits**

A critical analysis of the history of literature in the Hawaiian Islands. Study will touch upon the politicization of the Hawaiian language, the insider/outsider debate, the emergence of local literature, and ethnic/racial divides in contemporary discussions of literary craft and study. Pre: Eng 100/ESL 100 or consent of instructor. A 200-level English literature class is recommended.

**Eng 324, Modern English Grammar and Usage, 3 credits**

The fundamentals of English morphology and syntax, conventions of written and spoken English, and sociolinguistic aspects of major English registers and dialects. Pre: Eng 100/ESL 100, Ling 102 or Ling 121 (Intro to Language) or consent of instructor. (Same as Ling 324)

**Eng 345, WI/Children and Literature, 3 credits**

Literature in English for and by children, with special emphasis on the ways in which literature promotes social, emotional, and intellectual development. Pre: Eng 100/ESL 100 or consent of instructor.

**Eng 347, Pidgins and Creoles, 3 credits**

A study of the world's pidgins and creoles with special reference to the Pacific region; the origin and nature of pidgins and creoles; the relationship between Hawai'i Creole English to other creoles in the world; the link between the development of a creole and language acquisition. (Same as Anth 347, Ling 347); Recommended preparation: Ling 102 (Introduction to Linguistics) or Ling 121 (Introduction to Language)

**Eng 355, Women in Modern Literature and Film, 3 credits**

Literature and film by and about women from 1900 to the present. Feminist literary theory. Pre: Eng 100/ESL 100 and 200-level literature course or college-level Women's Studies course or consent of instructor. (Same as WS 355)

**Eng 431A, Creative Writing: Screenwriting the Movie in Your Backyard, 3 credits &**

**Eng 494, Screenwriting the Movie in Your Backyard, 1 credit**

The hottest phenomenon in filmmaking is the personal digital movie, thanks to the recent success of Jonathan Caouette's *Tarnation*, made on an iMac for \$218.32. Not every personal digital film has to be an autobiographic docudrama, though; yours might be a comedy inspired by your most embarrassing moment, a horror film impelled by a nightmare, a romance that springs from your daydreams, or another genre. The first step is to learn story structure, the foundation of all screenwriting, and how to discover within yourself the story only you can tell.

You will be given techniques for developing characters, guidance in how to write engaging scenes and help in identifying the best genre and market for your work. You will have an opportunity to shoot scenes from your feature length or short film and instructions on how to edit on a desktop computer. It's filmmaking immersion in six weeks!

Tristine Rainer, who has written and produced numerous award-winning films for television, is the author of *Your Life as Story*.

**GEOGRAPHY (GEOG)**

**Geog 102, Geography of World Regions, 3 credits**

Geographic survey of the world's major regions. Processes of spatial integration and differentiation of economic, geo-political, and cultural landscapes. Natural resource distribution and the contrasts and linkages between the developed and under-developed world.

**GEOLOGY (GEOL)**

**Geol 471, Volcano Monitoring, 3 credits**

Survey of deformation, seismological, geochemical, and field mapping methods of monitoring active volcanoes, and their use in forecasting eruptions. Emphasis on field applications. Pre: Previous college credit in geology, mathematics, and other physical science, and consent of the instructor. This course has a special application process. Please contact the Center for the Study of Active Volcanoes (CSAV) at (808) 974-7631 for additional information.

**HAWAIIAN (HAW)**

**Haw 101, Elementary Hawaiian I, 4 credits**

Development of listening, speaking, reading and writing skills. Taught within the context of the contemporary culture of the Hawaiian people. Language laboratory required.

**Haw 102, Elementary Hawaiian II, 4 credits**

Development of listening, speaking, reading and writing skills. Taught within the context of the contemporary culture of the Hawaiian people. Language laboratory required. Pre: Haw 101.

**Haw 201, Intermediate Hawaiian II, 4 credits**

Continuation of Haw 102. Conducted in Hawaiian. Language laboratory required. Pre: Haw 102 or equivalent.

**Haw 202, Intermediate Hawaiian II, 4 credits**  
Continuation of Haw 201. Conducted in Hawaiian. Language laboratory required. Pre: Haw 201 or equivalent.

#### HAWAIIAN STUDIES (HWST)

**HWST 111, The Hawaiian 'Ohana, 3 credits**  
The culture of the Hawaiian people as expressed in the home and family. The position of the family as the basis of the larger Hawaiian society and culture. Both ancient and modern aspects covered; extensive use of Hawaiian terminology.

#### HEALTH & PHYSICAL EDUCATION (HPE)

**HPE 110, Beginning Golf, 1 credit**  
Rules, etiquette, and skill (grip, stance, stroke) in using the irons, woods, and putter. Driving range and play on golf course require additional fees.

**HPE 194, Wado Kai Karate, 1 credit**  
Wado Kai, meaning the "way of peace and harmony" in Japanese, is perhaps the purest form of traditional Japanese karate-do (the way of the empty hands). Course will include extensive warm-up and stretching exercises, basic techniques of Wado karate including stances, punching, kicking, and blocking. Wear sweatpants and a t-shirt.

**HPE 207, Basic Nutrition, 3 credits**  
Fundamental principles of normal nutrition and the importance of nutrition in promoting growth and health.

**HPE 320, Drug Awareness, 3 credits**  
For students interested in the prevention and treatment of victims of legal and illegal use, misuses, and abuse of drugs and related substances. Examines the problems and consequences of people who have to deal with this dilemma.

**HPE 494, Science of Diet and Weight Control, 3 credits**  
Basic understanding of the weight control of the body and the multiple factors involved in health, fitness and weight control. The course centers on the body's physiological factors concerning weight and composition, and three keys to weight control: control of energy intake, regular physical activity, and behavior modification.

#### HISTORY (HIST)

**Hist 151, World Civilization I, 3 credits**  
Development of the civilizations of the world from their prehistoric origins to the 17th century. Satisfies General Education World Cultures requirement. Prerequisite for upper-division courses in European and U.S. history.

**Hist 152, World Civilization II, 3 credits**  
Development of the civilizations of the world from the 17th century to the present. Satisfies General Education World Cultures requirement. Prerequisite for upper-division courses in European and U.S. history.

#### INTERDISCIPLINARY STUDIES

**IS 393P, WI/Chinese Culture Study Tour, 4 credits**  
**Tour 1:** Confucian, Scenic and Historic China (Shangri-La, Central and Southern China), May 20-June 14

**Tour 2:** Zen, Ancient and Modern China, July 8-August 3

See detailed information on page 7.

#### JAPANESE (JPNS)

**Jpns 394, Intermediate Japanese Culture & Conversation, 2 credits**  
Intermediate Japanese vocabulary building and conversation practices using Japanese mythology, ghost stories and supernatural figures from *Manga* and *Anime*. Pre: Jpns 101-102 (Elementary Japanese). Organizational meeting on Monday, May 17, 6:00 p.m. in Kanaka'ole Hall 272 (K 272). Classes held online with labs on Saturdays, 10 am-12:30 pm.

**Jpns 494, Japanese in Hawaii, 3 credits**  
The students will study Japanese language and culture in Hawai'i. The research will cover the characteristics of Japanese spoken by Issei and Nissei in Hawai'i. It will include a life history of the subject who will provide oral data. (Same as Ling 494)

#### LINGUISTICS (LING)

**Ling 102, Introduction to Linguistics, 3 credits**  
A broad introduction to general linguistics: survey of phonology, morphological, syntactic, and semantic analysis, historical and comparative linguistics. (Formerly Ling/Eng 203)

**Ling 347, Pidgins and Creoles, 3 credits**  
A study of the world's pidgins and creoles with special reference to the Pacific region; the origin and nature of pidgins and creoles; the relationship of Hawaiian Creole English to other creoles in the world; the link between the development of a creole and language acquisition. (Same as Anth 347, Eng 347); Recommended preparation: Ling 102 (Introduction to Linguistics) or Ling 121 (Introduction to Language)

**Ling 494, Language and Inequality, 3 credits**  
An examination of the linguistic processes in creating, and maintaining, structures of power at both national and regional levels. Authentic textual data, including materials concerning Hawaiian, other indigenous languages, and minority languages, will be analyzed.

**Ling 494, Japanese in Hawaii, 3 credits**  
The students will study Japanese language and culture in Hawai'i. The research will cover the characteristics of Japanese spoken by Issei and Nissei in Hawai'i. It will include a life history of the subject who will provide oral data. (Same as Jpns 494)

#### MANAGEMENT (MGT)

**Mgt 240, Business Law, 3 credits**  
The law of contracts, agency and employment, and the elements of property and government regulation. Law of business organizations, with emphasis on partnerships and corporations and law of sales and commercial paper. Pre: Sophomore standing.

## MARINE SCIENCE (MARE)

### **Mare 101L, Introduction Marine Science Field Laboratory, 2 credits**

A basic introduction to field techniques in marine science including: the use of marine charts, measuring salinity, temperature, and ocean circulation, plankton sampling and identification, marine fishes and invertebrates, and marine wildlife management techniques used in tagging sea turtles. Field trips required. This class also requires payment of a \$200 lab fee.

### **Mare 171, Marine Biology, 3 credits**

Marine organisms: classification, structure, physiology, ecology and adaptations to the marine environment. This course satisfies CAS general education requirements in the Natural Sciences. Pre: previous or concurrent enrollment in Biol 125. (Same as Biol 171)

### **Mare 190, Hawaiian Marine Field Experience, 2 credits**

Provides a unique opportunity for students to experience the marine environment of the Big Island. Course consists of field trips to coastal and underwater sites around the island. Some swimming and snorkeling involved but not required. This class also requires payment of a \$200 lab fee.

### **Mare 201, Oceanography, 3 credits**

Geological, chemical, physical and biological aspects of the ocean; structure, formation, and features of ocean basins; seawater's properties and their distribution; currents, waves, tides; characteristics of marine organisms; marine ecological principles.

### **Mare 264, Quantitative Underwater Ecological Survey Techniques (QUEST), 3 credits**

Students who enroll in QUEST will learn commonly utilized nearshore underwater ecological surveying techniques and then apply them in the field using scuba as a research tool. Students will learn to identify common Hawaiian reef invertebrates, fishes, and seaweeds, and will also learn basic reef geomorphology, sedimentology, and physical oceanography of coral reef systems. Lectures will also cover basics in experimental design, statistical analysis, and graphical representation. Finally, students will be introduced to a variety of surveying techniques including visual surveying of fishes, surveying of benthonic invertebrates, and video and still photographic surveying of fish and invertebrates. Students will then spend five days in the field utilizing scuba to survey the coral reefs off Puako, Hawai'i, during a series of dives. Data will then be logged, analyzed, and presented in oral and written reports. This class affords students a unique opportunity to learn and apply diving research techniques in a truly beautiful environment. Admission by advance consent of the instructors. This class also requires payment of a \$600 lab fee (includes room and board).

### **Mare 364, Advanced Quantitative Underwater Ecological Survey Techniques (QUEST), 3 credits**

Students who have completed MARE 264 with at least a "B" grade may apply for admission to Advanced QUEST. Applicants who are accepted will be assigned as dive team leaders for the basic QUEST course (MARE 264). In this leadership role, advanced QUEST students will work with the diving safety

officer to monitor the safe diving practice of each member of their team, will supervise the dive team's recording of data in the field as well as its reduction and analysis, and will anchor the team's written and oral presentations. Team leaders will also assist in training students in identification of organisms. This class also requires payment of a \$150 lab fee (includes room and board).

### **Mare 366, Tropical Marine Research Investigations, 3 credits**

Research projects on marine-related problems. Students will do a literature search; develop experimental design; collect, reduce and analyze data; do a written final report; and present findings at a symposium. Projects will be selected from a list of topics or can be original with the consent of the instructor. Pre: consent of instructor. This class also requires payment of a \$200 lab fee.

### **Mare 394R, Stingray Tracks, 2 credits**

Join instructors Jerry Crow and Mark Heckman for a hands-on class covering ray and shark biology and ecology at The Hawaii Institute of Marine Biology (HIMB), Coconut Island. The course will include guest lecturers discussing advances in the field, lectures on general ray and shark ecology, and practical techniques of tracking and telemetry. Our target species is the brown stingray (*Dasyatis lata*). Students will assist with capturing and tagging stingrays; then examining stingray habitat utilization of Kaneohe Bay through application of sonic tags and data loggers. We will be out in the boats and in the water every day. This is a great opportunity to gain experience in field research and conservation ecology. A SCUBA component is available for current UH Scientific Divers. We will also use snorkel and free diving techniques as part of the class. A non-graded option is also available. This class requires payment of a \$455 lab fee (includes room and board at Coconut Island and course costs).

## MATHEMATICS (MATH)

### **Math 100, Survey of Mathematics, 3 credits**

The role of mathematics in our modern technological society. Topics may include logic, number systems, computers, algebra, and probability. Pre: one year of high school algebra or equivalent.

### **Math 104, Precalculus, 4 credits**

Functions and relations; polynomial and rational functions exponential and logarithmic functions; matrices; sequences and series; trigonometric functions; analytic trigonometry; analytic geometry. A student may not receive credit for both Math 104 and Math 104F-104G. Pre: 2 years of high school algebra.

### **Math 107, Mathematics for Education, 4 credits**

Concepts, properties and applications of number systems. Intended for prospective elementary school teachers. Class time spent on both lectures and projects. Pre: Recommendation in Math Placement Exam.

### **Math 115, Applied Calculus, 3 credits**

Emphasis on applications and computations rather than theory. Derivatives, curve sketching, optimization, exponential and logarithmic functions, integration, partial derivatives, and applications in these areas. Pre: Math 104 or 104F (Precalculus I: Elementary Functions).

**Math 121, Introduction to Statistics and Probability, 3 credits**  
Basic topics in statistics and probability. Pre: Recommendation in Math Placement Exam.

**Math 205, Calculus I, 4 credits**

Basic concepts of differentiation and integration with applications. Integrals of trigonometric, exponential and logarithmic functions; infinite series; techniques of integration and applications. Pre: C in Math 104 or C in Math 104G (Precalculus II: Trigonometry and Analytic Geometry) or equivalent.

**Math 206, Calculus II, 4 credits**

Basic concepts of differentiation and integration with applications. Integrals of trigonometric, exponential and logarithmic functions; infinite series; techniques of integration and applications. Pre: Recommendation in Math Placement Test, or C in Math 205 or equivalent, or consent of instructor.

**Math 231, Calculus III, 3 credits**

Discussion of topics in Math 205 and Math 206 in several variables; partial differentiation, max-min problems, multiple integration. Pre: "C" in Math 206.

**Math 232, Calculus IV, 3 credits**

Multiple integrals, line integrals, Green's Theorem, surface integrals, ordinary differential equations. Pre: "C" in Math 231.

**Math 311, Linear Algebra & Its Application, 3 credits**

Algebra of matrices, linear equations, vector spaces, linear transformations, eigenvalue eigenvector problems, diagonalization and basic applications. Pre: C in Math 310 (Discrete Mathematics) or CS 215 (Discrete Mathematics).

**MUSIC (MUS)**

**Mus 180, Elementary Music Theory, 3 credits**

Designed for non-music majors. Aural skills and musical notation: pitch, rhythm, tonality, and chord structure. First experiences at the piano also included.

**Mus 198, Arranging & Composing Music on the PC, 3 credits**

The use of Windows-based computers in arranging, composing, and remixing music. Requires understanding of Windows operating system. All levels of music experience are welcome.

**NATURAL SCIENCE (NSCI)**

**NSCI 494, Teaching the Mysteries of the Evening Skies, 3 credits**

Develop standards-based, grade-appropriate, astronomy curricular materials in conjunction with the world's premier collection of astronomical observatories. Explore the science and culture unique to Mauna Kea, and the re-discovery of Polynesian way finding. Be part of NASA's Deep Impact mission and learn the use of the art of story telling to tie science and culture together into an integrated whole. Recommended for K-12 teachers.

**NURSING (NURS)**

**Nurs 375, Applied Human Nutrition, 3 credits**

Applied nutrition in human health and disease, and the nurse's role in supporting nutritional care. Pre: One chemistry and one anatomy/physiology course, or consent of instructor.

**Nurs 398, Human Pathophysiology, 3 credits**

This course explores concepts of the biological basis for disease in adults and children. Alterations in normal body functions leading to disease and discomfort of the individual will be presented within an organization framework.

**PHYSICS (PHYS)**

**Phys 115, Physics for the Liberal Arts, 3 credits**

Designed for non-science majors. Basic physical concepts through student's active participation and practical experience in a manner that is simple and intuitive.

**POLITICAL SCIENCE (POLS)**

**PolS 242, Introduction to World Politics, 3 credits**

The theory and substance of international politics, with emphasis on the international behavior of nations. Topics include war, regional integration, the United Nations, and the gap between rich and poor nations.

**PSYCHOLOGY (PSY)**

**Psy 100, Survey of Psychology, 3 credits**

Principles of human behavior, individual differences, motivation, emotion, perception, learning. This introductory course provides a general survey of the entire field of psychology and serves as the prerequisite for all upper-division psychology courses.

**Psy 320, Developmental Psychology, 3 credits**

Emotional, mental, physical, and social development from infancy to adulthood; interest and abilities at different age levels. Pre: Psy 100.

**Psy 323, Community Psychology, 3 credits**

Community factors such as urbanization, social service programs, and schools as they affect the psychological well being of individuals. Social system intervention techniques to better the fit between individuals and environments. Pre: Psy 100.

**Psy 324, Abnormal Psychology, 3 credits**

Nature and causes of psychotic, neurotic, intellectual, and other psychological disorders. Definition, assessment, and diagnosis of abnormality. Psychotherapy, chemotherapy, and other treatment alternatives. Prevention, legal and societal issues. Pre: Psy 100.

**Psy 494B, Methamphetamine – Clinical & Forensic Aspects, 3 credits**

This course is designed for people interested in pursuing work as a substance abuse counselor. The course material will cover the counseling process used in the substance abuse field. This course will focus on the twelve core functions of the substance abuse counselor. Ethical and legal issues affecting substance abuse counselors will also be identified.

## QUANTITATIVE BUSINESS ANALYSIS (QBA)

### **QBA 260, Business Statistics, 3 credits**

Application of statistics to business. Includes an introduction to probability and sampling; descriptive statistics, inference, regression and one-way analysis of variance. Pre: Math 115 (Applied Mathematics) and CS 101 (Microcomputer Applications Software).

### **QBA 361, Operations Management, 3 credits**

The design, control and evaluation of service and product delivery systems. Topics include services design, facilities, design and location, capacity planning, demand management, yield management, inventory and supply chain management, project management, and productivity and quality measurement. Pre or Co-req: QBA 360 (Management Science).

## RELIGIOUS STUDIES (RELS)

### **ReLS 301, The Bible as Literature, 3 credits**

Selected books of the Old and New Testaments, examined with respect to their composition, form, and literary merit. Pre: Eng 100/ESL 100 and 200-level literature course or consent of instructor. (Same as Eng 301)

### **ReLS 394, Jesus in Movies, 3 credits**

This course is an introduction to the depiction of Jesus of Nazareth in the movies with reference to its textual, historical, and cultural backgrounds.

## SOCIOLOGY (SOC)

### **Soc 100, Principles of Sociology, 3 credits**

An introduction to the theories, scientific methods and empirical findings of contemporary sociology.

### **Soc 394, Cross Cultural Leadership Styles, 3 credits**

This course will involve student leaders from the University of Hawai'i at Hilo going on a cultural exchange trip to New Zealand to visit and exchange information with members of tribal colleges there. As a part of the trip there will be exchanges of cultural and decision making protocols. Students will be expected to do readings on leadership styles and processes, submit a reflection paper on their own leadership style and preferred processes, maintain a journal and submit a final report reflecting on what they have gained by the experience and how this has impacted their future plans for exercising leadership.

### **Soc 394, Grantwriting, 3 credits**

During this course, students will learn about different types of grant funding and proposals, and how to do grants research. Students will learn to appropriately identify partnerships that match the programs and organizations they will be writing for. Students will learn about grant components including proposal summary, organizational capacity, needs statements, goals, objectives, methods, evaluation, sustainability and budgeting. During the semester, each student will complete one grant proposal on behalf of the project or organization of their choice.

### **Soc 480, Practicum in Social Research, 3 credits**

Direct involvement in all facets of the research process. Students have the option of working on their own projects or on projects

initiated by the faculty. May be counted only once toward the required 35 semester hours of the major, but may be repeated once for upper division credit. Pre: Soc 280 (Statistical Reasoning in Social Inquiry) and Soc 380 (Methods of Research) or consent of instructor.

## SPANISH (SPAN)

### **Span 198, Castellano en Peru 2005, 4 credits**

Students will be speaking, listening, reading and writing Spanish while they are immersed in local communities in Lima, Cuzco, Madre de Dios. Students will visit historic sites tracing main events in the history of the Incas. Students will explore similarities between the indigenous Peruvians and native Hawaiians. Other cultural explorations and comparisons will include music, food, family relationships, youth culture, religion, and entertainment. Communities along the Pacific Ocean will be linked when the students do community work alongside their Peruvian peers.

## TEACHER EDUCATION AND CURRICULUM STUDIES (TECS)

### **TECS 574U, Hawaiian Cultural Living Practicum, 3 credits**

This is an enrichment cultural educational program based on the theory that knowledge of the history of a culture and its religious system and orientation supplies the necessary background and integrating framework for a more detailed study of culture. There is no branch of knowledge that does not yield rewarding insights. The program integrates Hawaiian educational paradigms with the best from Western methods in various disciplines. This class also required payment of an additional lab fee.

## TOURISM (TOUR)

### **Tour 494, Introduction to Sustainable Tourism, 3 credits**

Management and marketing issues communities, businesses and government need to address in developing sustainable tourism; product development, pricing, capacity management, promotion and distribution channels. The strategic planning approach is introduced and applied in hands-on casework. Special resources include guest speakers with working knowledge of sustainable tourism and field trips to on-island tourism sites. Pre: Sophomore standing. \$20 transportation fee collected with tuition for two field trips.

## UNIVERSITY (UNIV)

### **Univ 101, Freshman Year Experience Seminar, 3 credits**

Designed to assist first year students in knowing UH Hilo, its programs, services, and place in the tradition of higher education. Students will learn about their role, the skills they will need, expectations of others, career options, and their contributions to this multicultural setting. Admission is generally limited to classified freshman students.

## WOMEN'S STUDIES (WS)

### WS 151, Introduction to Women's Studies, 3 credits

An interdisciplinary survey of women in contemporary society. Topics include issues in history, biology, psychology, education, communication, feminism, ethnicity and gender which impact on women's lives in modern culture.

### WS 355, Women in Modern Literature and Film, 3 credits

Literature and film by and about women from 1900 to present. Feminist literary theory. Pre: Eng 100/ESL100 and 200-level literature course or college level Women's Studies course or consent of instructor. (Same as Eng 355)

## SPEECH AND COMMUNICATION (SEE COMMUNICATION)

# Teacher In-Service Courses

Teacher in-service (500-level) courses are offered on a mandatory credit/no-credit basis and are not applicable toward baccalaureate and graduate degrees. Pre: Bachelor's degree from an accredited institution and teaching experience and/or consent of instructor. Registration will be done by My UH Portal. Please follow the standard procedures presented in the beginning of this catalog. College Administration Fee (CAF) Tuition is refundable but fees, including College Administration Fees (CAF), are not. All tuition refunds follow the general refund schedule. Student Activity Fee by Board of Regents regulation, the \$2 student activity fee will be charged to all students, including students in 500-level courses.

## TEACHER EDUCATION AND CURRICULUM STUDIES (TECS)

### TECS 574U, Hawaiian Cultural Living Practicum, 3 credits

This is an enrichment cultural educational program based on the theory that knowledge of the history of a culture and its religious system and orientation supplies the necessary background and integrating framework for a more detailed study of culture. There is no branch of knowledge that does not yield rewarding insights. The program integrates Hawaiian educational paradigms with the best from Western methods in various disciplines. This class requires payment of college administrative fee of \$50 and an additional lab fee.

### Equal Opportunity/Affirmative Action Policy Statement:

The University of Hawai'i is an equal opportunity/affirmative action institution and is committed to a policy of non-discrimination on the basis of race, sex, age, religion, color, national origin, ancestry, disability, marital status, arrest and court record, sexual orientation, and veteran status. This policy covers academic considerations such as admission and access to, participation and treatment in the University's programs, activities and services. With regard to employment, the University is committed to equal opportunity in all personnel actions such as recruitment, hiring, promotion, and compensation. Sexual harassment is expressly prohibited under University policy.

The University strives to promote full realization of equal opportunity through a positive, continuing program on each campus in compliance with the affirmative action in employment mandates of federal Executive Order 11246. The program includes measuring performance against specific annual goals, monitoring progress, and reporting on good faith efforts and results in annual affirmative action plan reports. As a government contractor, the University is committed to an affirmative action policy of hiring and advancing in employment qualified persons

with disabilities, disabled veterans, and veterans of the Vietnam era. For information on equal opportunity policies or complaint procedures for the University of Hawai'i at Hilo campus, contact:

Herbert L. Pitts, Director, Equal Employment Opportunity/Affirmative Action

University Classroom Building (UCB), Room 238

Phone: (808) 933-0824

UH Hilo recognizes its obligations to provide students with disabilities with equal access to its programs, services and activities. This publication is available in alternate format upon request. Contact the Office of the Vice Chancellor for Student Affairs at (808) 974-7335 (V/TTY) or the University Disability Service (ADA office) at 933-0816 (v) or 974-7335 (TTY) for disability access information and services.

### Disclaimer Clause:

The University reserves the right to make changes in certain fees, faculty assignments, and time schedules; to cancel classes where necessary and to set maximum limits for enrollment in certain classes. Notice of such changes will be given where possible. Should your class be canceled, you will be notified of the cancellation and be given an opportunity to select an alternate class.

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