

REVISED
A-SECTION, FALL 2003

81376	03	Art 101A	sec. 1	Introduction to Visual Arts	MW	8:00-9:15	Ruby, Laura	Art 137
81798	03	Biol 171	sec. 1	Introduction Biology	MWF	8:30-9:20		
81801	01	Biol 171L	sec. 3	Introduction Biology Lab	T	8:00-10:45	Fok, Agnes	Edm 261A
82273	*04	Chem 181A	sec. 1	Honors General Chemistry	TTh	1:30-2:45	Cramer, Roger	Bil 335
				AND	W	1:30-2:20		Bil 335
82274	*01	Chem 181L	sec. 1	Honors General Chem Lab	F	2:30-5:20	Cramer, Roger	BilA 118
82275	*01		2	Honors General Chem Lab	F	2:30-5:20	Cramer, Roger	BilA 115
82276	*01		3	Honors General Chem Lab	F	2:30-5:20	Cramer, Roger	BilA 016
83508	03	Eng 100A	sec. 1	Composition I	MWF	1:30-2:20	Franklin, Cynthia	Kuy 313
83509	03	Eng 100A	sec. 2	Composition I	TTh	1:30-2:45	McAndrews, Kristen	Sakam B107
14391	03	Eng 250A	sec. 1	American Literature	Tth	12:00-1:15	Lyons, Paul	
84388	03	Hist 161A	sec. 1	World Cultures in Perspective	MWF	10:30-11:20	McNally, Mark	Kuy 302
84390	03		2	World Cultures in Perspective	TTh	1:30-2:45		Kuy 306
84391	03	Hist 162A	sec. 1	World Cultures in Perspective	MWF	11:30-12:20	Brown, Shana	Kuy 304
84509	03	HON 197	sec. 1	Honors Tutorial	MWF	2:30-3:20	Caron, James	Kuy 306
84510	03	HON 197	sec. 2	Honors Tutorial	MWF	2:30-3:20	Kirk-Kuwaye, Chris	Kuy 308
84511	03	HON 197	sec. 3	Honors Tutorial	MWF	2:30-3:20	Nishimoto, Warren	Kuy 309
85405	04	Math 251A	sec. 1	Accelerated Calculus I	MWF	11:30-12:20	Brown, Ronald	Kell 404
					Th	8:30-9:20		PS 208
85406	04		sec. 2	Accelerated Calculus I	TTh	10:30-11:45	Guentner, Erik	Kell 402
					W	9:30-10:20		PS 208
85407	03	Math 252A	sec. 1	Accelerated Calculus II	TTh	10:30-11:45	Bertram, Edward	Kell 414
85408	04	Math 253A	sec. 1	Accelerated Calculus III	MWF	12:30-1:20	Hoover, Thomas	Kell 414
					T	12:30-1:20		Kell 401
86626	03	Phys 272A	sec. 1	General Physics II	MWF	9:30-10:20	Lam, Pui K.	PS 112
86631	01	Phys 272L	sec. 5	General Physics II Laboratory	T	9:00-11:15	Lam, Pui K	PS 112

87108	03	Rel 151A	sec. 1	Meaning of Existence	MWF	12:30-1:20	Lamb, Ramdus	Kuy 213
87276	03	Soc 100A	sec. 1	Intro to Sociology	MWF	9:30-10:20	Joyce, Barbara	Saund 229

***NOTE:** Students enrolling in this Chem course must obtain Prof. Cramer's permission first, 956-65163 or email: rogerc@gold.chem.hawaii.edu. These sections are open to any student who qualifies.

Students in the following courses may gain more in-depth study by adding one credit of HON 197 (Honors Tutorial)

- MATH 100 (Survey of Mathematics)
- MATH 215 (Applied Calculus I)
- PSYCH 212 (Survey of Research Method)

Students meet with the instructor once a week outside the standard class time to complete the supplementary work.