2014 CAMP books Location: UOB 127 Hours M-F: 9-5PM

					Total
CL#	Field	Title	Ed.	Authors	Copies
1	Biology	Vertebrates: Comparative Anatomy, Function, Evolution (6	l6th	Kenneth Kardong	2
2	Biology	Campbell Biology (7Ed)	7th	Campbell; Reece	1
3	Biology	Campbell Biology (9Ed)	9th	Campbell; Reece	3
4	Biology	Molecular Cell Biology (6Ed)	6th	Lodish	2
5	Biology	Evolution (3Ed)	3rd	Mark Ridley	1
6	Biology	Evolutionary Analysis (4Ed)	4th	Jon C. Herron	1
7	Biology	Microbiology an Evolving Science (2Ed)	2nd	Joan Slonczewski	1
8	Biology	Molecular Biology of the Cell (5Ed)	5th	Alberts; Johnson; Lewis	1
9	Biology	Molecular Biology: Academic Cell (Update Edition)		David Clark	1
10	Biology	Molecular Biology: Principle of Genome Function		Craig; Chohen-Fix; Green;	1
11	Biology	Fundamental Molecular Biology (2Ed) (in Binder)	2nd	Allison	1
12	Biology/Genetics	Introduction to Genetic Analysis (10Ed)	10th	Griffiths; Wessler	1
13	Biology/Genetics	Introduction to Genetic Analysis (9Ed)	9th	Griffiths; Wessler	1
14	Biology/Immunology	Immunology by Kuby (6Ed)	6th	Kindt; Goldsby; Osbourne	1
15	Biology/Neuroscience	Cancer		Robert A.Weinberg	1
16	Biology/Neuroscience	The Sheep Brain: A Basic Guide		Cooley; Vanderwolf	1
17	Biology/Neuroscience	Neuroscience: Exploring the Brain (3Ed)	3rd	Bear; Connors, Paradiso	3
18	Biology/Parasitology	Foundations of Parasitology	7th	Roberts; Janovy	1
19	Biochemistry	Biochemistry Molecular Model		Maruzen	1
20	Biochemistry	Biochemistry		Campbell; Farrell	1
21	Chemistry	Molecular Model Kit		Molecular Visions	1
22	Chemistry	Chemistry: The Molecular Nature of Matter and Change	4th	Martin Silberberg	1
23	Chemistry	Chemistry: The Molecular Nature of Matter and Change	5th	Martin Silberberg	1
24	Chemistry	General Chemistry Lab Manual (1LA)	1LA	Hayden; McNeil	1
25	Chemistry	General Chemistry Lab Manual (1LB)	1LB	Hayden; McNeil	2
26	Chemistry	General Chemistry Lab Manual (1LC)	1LC	Hayden; McNeil	2
27	Chemistry	Fundamentals of General, Organic, and Biological Chemistr	11th	John McMurry; Mary Castel	1

2014 CAMP books Location: UOB 127 Hours M-F: 9-5PM

				Total
CL# Field	Title	Ed.	Authors	Copies
28 Chemistry	Quantitative Chemical Analysis (8Ed)	8th	Daniel C. Harris	1
29 Chemistry	Chemistry: The Molecular Nature of Matter and Change So	4th	Martin Silberberg	1
30 Organic Chemistry	Organic Chemistry Lab Survival Manual (Fall 2004)		Ana Mayo; Ronald Pike; Pet	2
31 Organic Chemistry	Organic Chemistry Lab Survival Manual (Summer 2002)		Ana Mayo; Ronald Pike; Pet	t 3
32 Organic Chemistry	Organic Chemistry Lab Survival Manual "3rd edition"	3rd	Ana Mayo; Ronald Pike; Pet	4
33 Organic Chemistry	Organic Chemistry (7Ed)	7th	John E. McMurry	3
34 Organic Chemistry	Organic Chemistry (7Ed) Solutions Manual	7th	John E. McMurry	1
35 Organic Chemistry	Microscale Organic Lab and Survival Manual (in Binder)		Ana Mayo; Ronald Pike; Pet	2
36 Bioinformatics	Understanding Bioinformatics		Zvelebil; Baum	1
37 Computer Science	Big C++ (2Ed)	2nd	Cay S. Horstmann; Timothy	, 2
38 Computer Science	Electrical Circuits (9Ed)	9th	Nilsson; Riedel	1
39 Math	Vector Calculus (3Ed)	3rd	Susan J. Colley	2
40 Math	Elementary Differential Equations (1Ed)	1st	William Trench	2
41 Math	College Algebra and Trigonometry + Supplemental booklet	4th	Mark Dugopolski	3
42 Math	Single Variable Calculus (6Ed)	6th	James Stewart	2
43 Math/Statistics	Introduction to Probability and Statistics (13Ed)	13th	MendelHall; Beaver	1
44 Physics	University Physics for the Life Sciences		Knigh; Jones; Field	1
45 Physics	Principles of Physics		Raymond E. Serway	2
46 Physics	Physics 40 A/B/C	V1	Serway; Jewett	2
47 Physics	Physics 40 A/B/C	V2	Serway; Jewett	2
48 Teaching	The Confident Student		Carol Kanar	2
49 English 1C	Signs of Life in the USA	7th	Maasik; Solomon	1