

Summer 2009		BIOL								
FTEF 08	FTEF 09	Difference	FTES 08	FTES 09	Difference	Prod 08	Prod 09	\$ FTES	\$ FTEF	Difference
1	1.000	0.000	17.53	19.79021	2.260214	526	593.90862	\$ 93,014.01	\$ 41,058.48	\$ 51,955.53

Subj	Course	08 Enr	2009 (Est.)	Capacity	% Full	Sec	Days	BegTime	EndTime	CAH	FTEF 08	FTEF 09	FTES 08	FTES 09	Prod 08	Prod 09
BIOL	10	26	24	24	108	093	MTWR	1700	1825	5.25	0.35	0.35	5.38	4.966154	460	424.615
BIOL	10	21	24	24	88	094	MTWR	1700	1825	2.25	0.15	0.15	4.35	4.971429	873	998.095
BIOL	31	19	24	24	79	V01	MTWR	0900	1030	5.25	0.35	0.35	3.93	4.964211	337	425.865
BIOL	31	19	24	24	79	V02	MTWR	900	1030	2.25	0.15	0.15	3.87	4.888421	773	976.842

FYI	Bio 10	labO93	MW	1835	2145
	Bio 10	labO94	TR	1835	2145
	Bio 31	labV01	MW	1100	210
	Bio 31	labV02	TR	1100	210

Alternate proposal for Bio 10: Start lecture earlier, at 4:30 pm, which allows a more reasonable break and better learning and retention for students between lecture and lab. Lecture would be 4:30- 5:55 pm, and lab would start/ end slightly earlier from 6:30 - 9:40 pm); the only disadvantage is that some students who take this course may have more difficult time getting to campus by 4:30 pm. Rationale for Bio 31 changes: move from three 120-minute lectures to four 90-minute lectures; should increase student success with learning material; more balanced so that students come 4 days for lecture, followed by lab on two of those days (previously, half of the students had to come on Th for lab only)