

Here are two examples of a table. First, a standard LaTeX table, with lots of lines of various type:

	ARCH	CRP	LARCH	KSA Total
Teaching (\$)	2,092,779	1,351,222	811,587	4,255,588
Ind. Cost Recovery (\$)	0	11,153	0	11,153
COE Tax (\$)	-252,916	-103,272	-58,674	-414,861
Total (\$)	1,839,863	1,259,103	752,913	3,851,880

Table 1: FY07 Revenues — LaTeX Table

And now here is the same table using the `booktabs` package: this table is considerably easier to produce in SWP, since there are no lines to draw. On the other hand, you do need to insert TeX fields at three points in the table, as explained in the companion how-to document `booktabsB.tex`. At least on my screen, it is a bit hard to see that the top and bottom rules are thicker than the one after the header row: you can print the document to see the full effect.

	ARCH	CRP	LARCH	KSA Total
Teaching (\$)	2,092,779	1,351,222	811,587	4,255,588
Ind. Cost Recovery (\$)	0	11,153	0	11,153
COE Tax (\$)	-252,916	-103,272	-58,674	-414,861
Total (\$)	1,839,863	1,259,103	752,913	3,851,880

Table 2: FY07 Revenues — Booktabs table