Move from this...

Which turbulence model Should I use? Which code?

well, you could use Model A in Code B if you want the grid needs to be coarse, or else you'll get less separation, except on Tuesdays. Or Model A in Code C will give less separation, unless you get the developer's version of Code C. Or Model B in Code D could work if you edit the code and change Constant E by a factor of two...



Toward this...

Which turbulence model should I use? Which code?

The models are all documented on-line, so you should pick one based on results for the primary flow physics of interest to you. You can use ANY code; all will give the same results!



