To receive an academic honors diploma, students need to have 2 additional Core 40 math credits. What are those 2 additional Core 40 math credits? Do they have to be in Trig and Pre-calc?

It depends on what your school offers.  If you look at the IDOE course description book you can find the list of Core 40 math courses.  For us it is Pre-Cal/Trig, unless they take Algebra as an 8th grader and then they take either Calculus or Finite their senior year.  We were told they have to have math all four years of high school.

I was told they just need to be in a higher level math. We offered AP Stats last year and counted it. But kids need to know that if they want to get into IU Bloomington they must have pre-calculus.

They can be any math credit. AP Stats, Calc, Trig, PreCalc, Finite, etc...

No, we have had students take AP Stats.

It can be any two Core 40 math classes. So a combo of Trig, PreCal, Prob/Stats, Finite, AP Calc, AP Stats, ACP Math, whatever math classes you have. Hope that helps!

No, Finite Math, AP Stats, CCR Bridge

No.  As long as it's 2 additional math credits outside of Alg 1, Geom, and Alg 2 then they are good.  We have students that take a semester of Prob and Stats and a semester of Trig for academic honors.

We offer the following: Pre Calc, Trig, Prob/ Statistics, Finite Math, AP Calculus, and AP Probability/Stats.

We understand the "additional" credits must be in the Mathematics curriculum and above the level of Algebra 2

If you consult the DOE course guide, you will find a line at the end of each Mathematics course which tells you whether or not it is accepted as a Core 40 Math Credit.  Some will say that they are only accepted as math credits for the General Diploma.  And in some cases, with Labs, they will only be accepted as electives for all diplomas.

Look at the math course descriptions. If the course says it counts as a math class for all diplomas, it would count as an AHD math class. We count Precalc/Trig, AP Calc, Finite Math, and will be adding AP Statistics next year.

I do not believe that it states anything in particular for those extra 2 math credits... as long as they count for math credits.