MAT 1340 points Week 9 Written Assignment Covers Sections 3.4 – 3.7

3.4 - Real Zeros of Polynomials

- $3.5-Complex\ Zeros$  of Polynomials and the Fundamental Theorem of Algebra
- $3.6-Rational\ Functions$
- 3.7 Polynomial and Rational Inequalities

This week's assignment contains elements of <u>old Writing Project #3's from previous semesters</u>, but with some subtle differences, for which new videos were made. So there's a mix of old videos and new videos, which I organized into one set for a <u>Week 9 Notes and Videos Page</u>. You can use that, or just click on the videos next to the exercises, below.

For Weekly Written Assignments and WebAssign, we expect students to have access to <u>graphing calculators</u> and <u>computer algebra systems</u> (CAS's). For Written Tests, we only permit <u>scientific calculators</u>. There's a danger of using technology as a crutch.

- 1. Let  $g(x) = 4x^4 16x^3 + 3x^2 + 26x + 3$ .
  - a. (5 pts) Use a simple graphic to describe the end behavior of g. See <u>Video for #1a</u>.
  - b. (5 pts) Use Descartes' Rule of Signs to find the number of possible positive zeros g has. How many possible *negative* zeros does g have? See <u>Video for #1b</u>.
  - c. (5 pts) What are the possible rational zeros of g? See <u>Video for #1c #1g</u>.
  - d. (5 pts) Find all rational zeros of g. The Factor Theorem says that zeros x = c of g correspond to *factors* x c of g. Use synthetic division and the rational zeros of g to factor g as far as you can with just the rational zeros. This is where you can save a lot of time with a quick Desmos sketch of the graph, so you can make your first guesses *good* guesses. On a *written* test, I cook the numbers so your rational zeros are all integers, which saves you a lot of time.
  - e. (5 pts) The new depressed polynomial is a quadratic polynomial. You can find *its* zeros with the quadratic formula or completing the square. Do so. Now you're ready to...
  - f. (5 pts) Write g as the product of linear factors promised to us by the Fundamental Theorem of Algebra. I don't want to see any decimal approximations. If  $x = 1 + \sqrt{2}$  is a zero, then  $\left(x \left(1 + \sqrt{2}\right)\right)$  is a factor.
  - g. (5 pts) Sketch a quick graph of g that shows all of its intercepts. To keep things in the right place, you may (should) obtain decimal approximations of the irrational zeros you found in part f.
- 2. Let  $f(x) = 4x^6 40x^5 + 331x^4 920x^3 + 21x^2 + 1490x + 174$ .
  - a. (5 pts) Use a simple graphic to describe the end behavior of f. If you don't know what I mean, they you may benefit from the See <u>Video for #1a</u>.

- b. (5 pts) Suppose I told you that  $f(x) = 4x^6 36x^5 + 146x^4 340x^3 + 76x^2 + 776x + 174$  has a complex zero 3-7i. Use this information and long division of polynomials to factor f into the product of a quadratic polynomial and a quartic polynomial. See <u>Video for #2b and #2c</u>
- c. (5 pts) Based on your work in part b, you have a quadratic polynomial whose zeros are  $3\pm7i$ . You also have a quartic (4<sup>th</sup>-degree) polynomial, whose zeros are yet to be determined. This is called the "depressed polynomial."

If all has gone well, the depressed polynomial is the polynomial from #1! So f has the same real zeros as g from #1! Sketch its graph, using only the information from its intercepts. It's identical to #1's graph, with one exception. What's the only difference?

- 3. Let  $R(x) = \frac{3x^2 + 6x 24}{4x^2 + 27x + 18}$ . See <u>Video for #3</u>.
  - a. (5 pts) What is the domain of R?
  - b. (5 pts) Find the zeros of R. Also find the *y*-intercept of R. These will be labeled points on the graph.
  - c. (5 pts) Find any horizontal asymptotes of *R*.
  - d. (5 pts) Re-write *R* with its numerator and denominator factored (See parts a and b.). Then provide a sign pattern for *R*. Take care to distinguish between zeros of *R* and vertical asymptotes of *R*, both of which control any sign changes of *R*. Use the parity (sign) of the horizontal asymptote and the *y*-intercept to kick-start your sign pattern.
  - e. (5 pts) Render the graph of *R*, showing all intercepts and asymptotes. This is what "Graph *R*" means.
- 4. Let  $\hat{R}(x) = \frac{3x^3 18x^2 72x + 192}{4x^3 5x^2 198x 144}$ .  $\hat{R}$  has the same graph as R, with one exception:  $\hat{R}$  has a hole. See <u>Video for #4</u>.
  - a. (5 pts) Where is the hole? Give your answer as an ordered pair (x, y).
  - b. (5 pts) Go back to your graph of R in #3. Add the hole you found in part a, above to its graph. That will suffice in earning credit for the graphs of both R and  $\hat{R}$ . If you wish, you may do a separate graph for  $\hat{R}$ , showing all intercepts, asymptotes, and the hole.
- 5. Let  $T(x) = \frac{3x^3 18x^2 72x + 192}{4x^2 + 27x + 18}$ . *T* has a pair of vertical asymptotes and a slant (oblique) asymptote. See <u>Video for #5</u>.

- a. (5 pts) Use long division to determine the slant asymptote. Call it s(x).
- b. (5 pts) Sketch the graph of *T*, showing all intercepts and asymptotes. Most of the work has already been done, as *T* has the same denominator as *R*, and the same numerator as  $\hat{R}$ .