Homework D.12 - Solution

2° -50 - 1 | F | 1/m | 2 | 5° + 3/ms + 1/2 | 5° + 3/ms + 1/2 |

2 = (1/2) [Kp (2d-2) - hd 52]

=) $\left(s^{2} + \frac{1}{m}s + \frac{1}{m}\right)^{2} = \frac{k}{m}z^{d} - \frac{kn}{m}z - \frac{kn}{m}s^{2}$

 $= \int \left(s^2 + \frac{b+kd}{m} s + \frac{k+kp}{m} \right) z = \frac{k}{m} z^d$

=) $Z(s) = \left[\frac{k_{fm}}{s^2 + \frac{k_1 k_0}{m}}\right] \frac{2^{d}(s)}{s}$

actual tours for further from 2d to 2

(1)

Note that we can place the closed-loop poles anywhere using the guins he and hed

From problem 5 the equilibrium force so given by

Fe = kye where k so the spring constants

Therefore the max equilibran force is

Fe, mar = le yemes = (3 kg) (0.5m) = 1,5 kgm

Thurspre the maxim exerss fire no bounded by $\left|\frac{N}{F}\right| \leq F_{max} = 2N - F_{smax} = 0.5 N$

From the block dayser, when a step size of A is placed on 2d, the force right after the btep is given by $\hat{F} = h_p A = F_{mnp}$

=) kp = Fmex = 0.5 = 0.5

d) If the desired transfer function is $\frac{\omega^2}{2(s)} = \frac{\omega^2}{s^2 + 2(\omega_s) + (\omega_s)^2} \quad \forall a$

Then $25w_n = \frac{5+kd}{m}$ $w_n^2 = \frac{k+kp}{m}$

 $w_n = \sqrt{\frac{k + kp}{m}} = \sqrt{\frac{3 + 0.5}{5}} = 0.8367$

and let = 25 mm - 5 = 2(0.707)(0.8347)(5) - 0.5

= 5,4161

The closed loop poles are -0.5916 ± 10.5916