ME 370 – System Dynamics and Control Midterm Exam 1 Control Cameron Devine	ents	
17-20 February 2021		1 1
Directions: take-home, open notes, open book. Use your own paper, work neatly, and clearly mark your answers. MATLAB and other	morocco	2 2
Partial credit may be given. Submit as a single		
pdf. For 5 points of extra credit, participate in this		
study on why students choose to study STEM related subjects before data collection closes on		
February 18th. https://tinyurl.com/ThesisSTEMSurvey		
Problem canada	/30 p.	
Given a differential equation, $\frac{d^2u}{dt} = \frac{du}{dt}$, 55 F.	
$\frac{d^2y}{dt^2} + 3\frac{dy}{dt} + 25y = f(t),$ with initial conditions $\frac{dy}{dt}\big _{t=0} = 0$ and $y(0) = 8$,		
find $dt \mid_{t=0}^{t=0} \text{out if } g(t) \text{of} \text{out if } g(t) \text{of } \text{out if } g(t) \text{of } \text{out if } g(t) \text{out if } g(t$		
$α$ the undamped natural frequency $ω_n$ and damping ratio $ζ$,		
 b the free response y_{fr}(t), c the forced response due to a Dirac delta 		
forcing function $f(t) = \delta(t)$, d the forced response due to a unit step forcing		
function $f(t) = u_s(t)$, e the forced response due to a unit ramp forcing function $f(t) = v(t)$		
forcing function $f(t) = r(t)$, f the forced response to the forcing function,		
$f(t) = 7\delta(t) - 4u_s(t) + 6r(t),$		
g the total response from the initial condition		
and the forcing function in part f .		
Exam p. 2	Name:	_
Problem argentina	/30 p.	
Given a state space system,		
$\dot{x} = Ax + Bu$ $u = Cx + Du$		
y = Cx + Du, with,		
$A = \begin{bmatrix} -8 & -6 \\ 3 & 1 \end{bmatrix} $ and		
$C = \begin{bmatrix} 2 & -1 \end{bmatrix},$ find		
${f a}$ the system's Eigen values λ_i ,		
b the Eigen vectors m_i and modal matrix M , c the diagonalized state transition matrix $\Phi'(t)$,		
\boldsymbol{d} the state transition matrix in the original basis $\Phi(t)$, and		
e the output free response $y_{fr}(t)$ due to an initial condition $x(0) = [4, -1]^T$.		
Problem morocco		
For the system below with a pressure source P_s ,	/20 p.	
fluid resistances R_i , fluid inertances I_i , and fluid capacitances C_i , find		
the linear graph, the normal tree, and	1. R.	R ₂ I ₃
the system state variables and system order.	and the second	
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Exam p. 3	Name:	_
Problem taiwan		
The cooling system for a desktop computer CPU is shown below. We can consider the CPU as a		
heat flow source Q _s . A thermal interface material is then used to transfer heat from the		
CPU to the cooling system. However, this thermal interface material is not a perfect thermal conductor. The cooling system then		
thermal conductor. The cooling system then consists of a base plate with thermal capacitance and a "heat pipe" which moves the heat away		
from the CPU. The "heat pipe" is again an imperfect thermal conductor. At the other end		
of the "heat pipe" is a constant temperate (which we can model as a temperature source).		
(which we can model as a temperature source). For this system, find		
the linear graph,the normal tree, and		
the system state variables and system order.	R, R	1
heat pipes		<u></u>
CPU Cooler Baseplate		do T.
Thermal Interface Material (TIM)	a, (Ψ',
	THE WALL AND A WAR	nt.
	T = h=1	
Integrated Heat Spreader (CPU)		

Name:

Exam p. 1