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% Benjamin Stutzke
% ENAE 423
% Homework 7
```

# Problem 1

```
m = 1;
L = 1;
EI0 = 1;

syms s

N_array = {[s^2 s^3]; [s^2 s^3 s^4]; [s^2 s^3 s^4 s^5]};

for prob=1:length(N_array)
    N = N_array{prob};

    fprintf("For N = ");
    disp(N);

    igrandM = N.'*N*(1-s/2);
    M = int(igrandM, s, 0, 1) * m*L;
    Mbar = double(M);

    B = diff(N, s, 2);
    igrandK = B'.*B*(1-s/2);
    K = int(igrandK, s, 0, 1)*EI0/(L^3);
    Kbar = double(K);

    % KX = lambda*MX, with lambda = omega^2*(mL^4)/(EIy)
    [X, D] = eig(Kbar, Mbar);

    nmode = length(N);

    for k=1:nmode
        freq(k) = sqrt(D(k,k));
        fprintf("Mode %d\n", k);
        fprintf("omega = %.4f sqrt(EIy/mL^4)\n", freq(k));
        fprintf("\n");
    end
end

For N = [s^2, s^3]

Mode 1
omega = 4.3188 sqrt(EIy/mL^4)

Mode 2
omega = 33.8182 sqrt(EIy/mL^4)

For N = [s^2, s^3, s^4]
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Mode 1
omega = 4.3173 sqrt(EIy/mL^4)

Mode 2
omega = 23.6645 sqrt(EIy/mL^4)

Mode 3
omega = 110.5286 sqrt(EIy/mL^4)

For N = [s^2, s^3, s^4, s^5]

Mode 1
omega = 4.3152 sqrt(EIy/mL^4)

Mode 2
omega = 23.6640 sqrt(EIy/mL^4)

Mode 3
omega = 64.8395 sqrt(EIy/mL^4)

Mode 4
omega = 261.5345 sqrt(EIy/mL^4)

```

## Problem 2

```

m = 1;
L = 1;
EIy = 1;

syms s

% check assumptions by assuming different N's
N_array = {[1 s s^2 s^3 s^4 s^5];}; %[1 s s^2 s^3 s^4 s^5 s^6]; [1 s s^2 s^3];
[1 s s^2 s^3 s^4]; [1 s s^2 s^3 s^4 s^5 s^6 s^7 s^8 s^9]];
sign_array = {};

for index = 1:length(N_array)
    sign_array{index} = ones(size(N_array{index}));
end

for index=1:length(N_array)
    N = N_array{index};
    fprintf('For N = ');
    disp(N);

    igrandM = N.'*N;
    M = int(igrandM, s, 0, 1) * m*L;
    Mbar = double(M);

    B = diff(N, s, 2);
    igrandK = B'.*B;
    K = int(igrandK, s, 0 ,1)*EIy/(L^3);

```

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Kbar = double(K);

% KX = lambda*MX, with lambda = omega^2*(mL^4)/(EIy)
[X, D] = eig(Kbar, Mbar);

nmode = length(N);

for k=1:nmode
    freq(k) = sqrt(D(k,k));
    fprintf("Mode %d\n", k);
    fprintf("omega = %.4f sqrt(EIy/mL^4)\n", freq(k));
    fprintf("\n");

    np = 50;

    for j=1:np
        s1 = j/np;
        newN = subs(N, s, s1);
        w1(j) = dot(newN, X(:, k));
    end

    msign = sign_array{index};
    wall=[0.0 w1]; % Unscaled mode
    wabs=abs(wall);
    wmax=max(wabs);
    wscaled=wall/wmax; % Scaled mode
    wscaled=msign(k)*wscaled; % Adjust the sign of mode # i
    delx=1/np;
    xbar=0:delx:1;
    figure(k);
    plot(xbar,wscaled,'--k','LineWidth',1)
    xlabel('x/L')
    title(sprintf('Mode %d',k))
    grid on
    hold off
end
end

For N = [1, s, s^2, s^3, s^4, s^5]

Mode 1
omega = 0.0000 sqrt(EIy/mL^4)

Mode 2
omega = 0.0000 sqrt(EIy/mL^4)

Mode 3
omega = 22.5642 sqrt(EIy/mL^4)

Mode 4
omega = 63.5373 sqrt(EIy/mL^4)

Mode 5
omega = 223.3626 sqrt(EIy/mL^4)

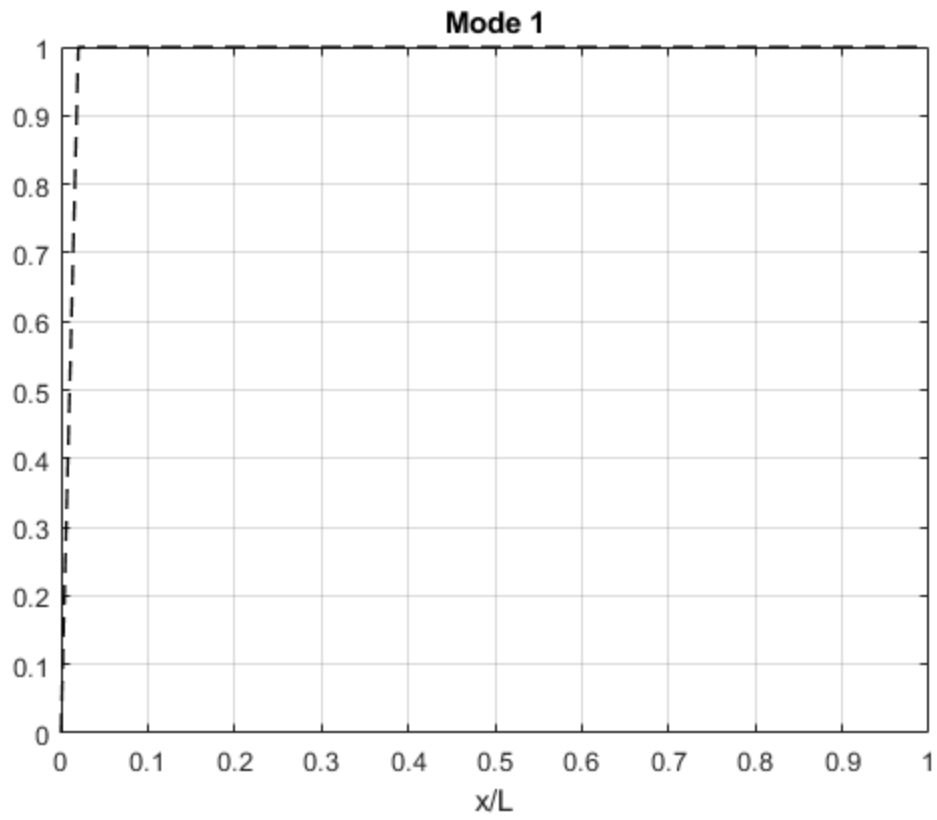
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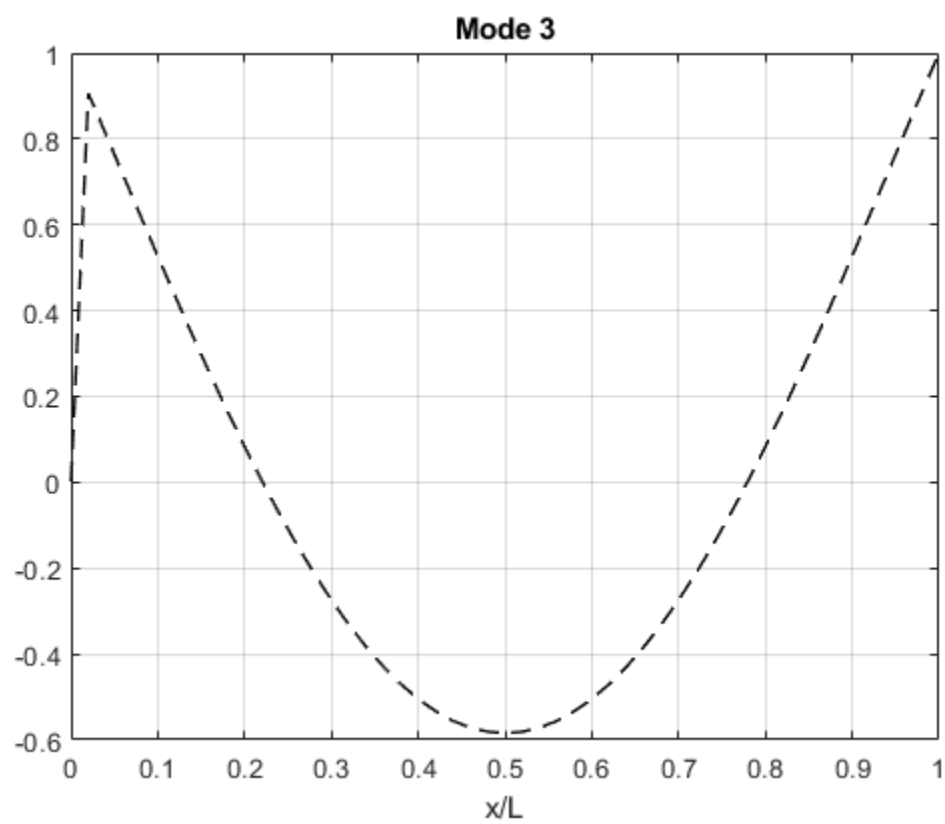
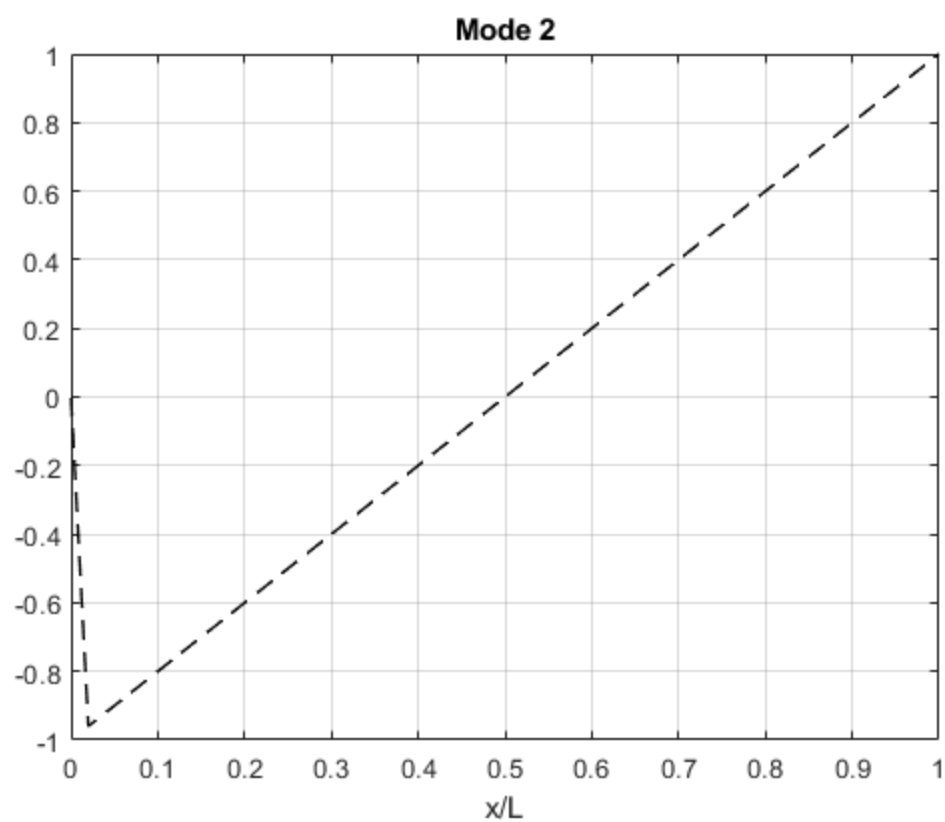
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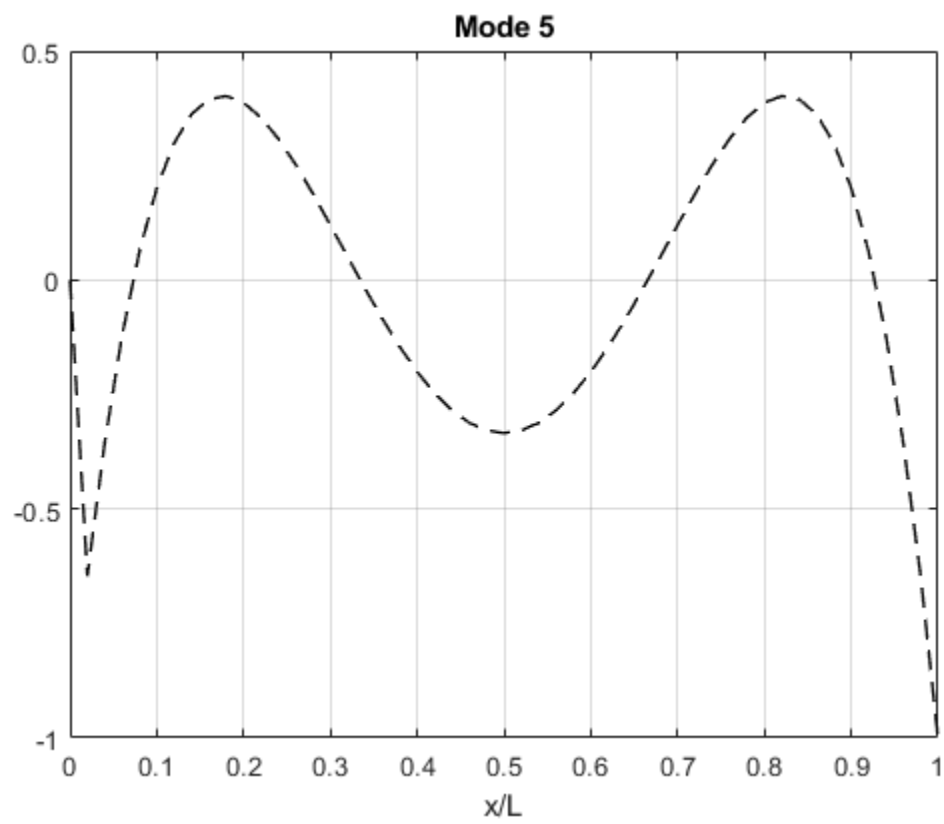
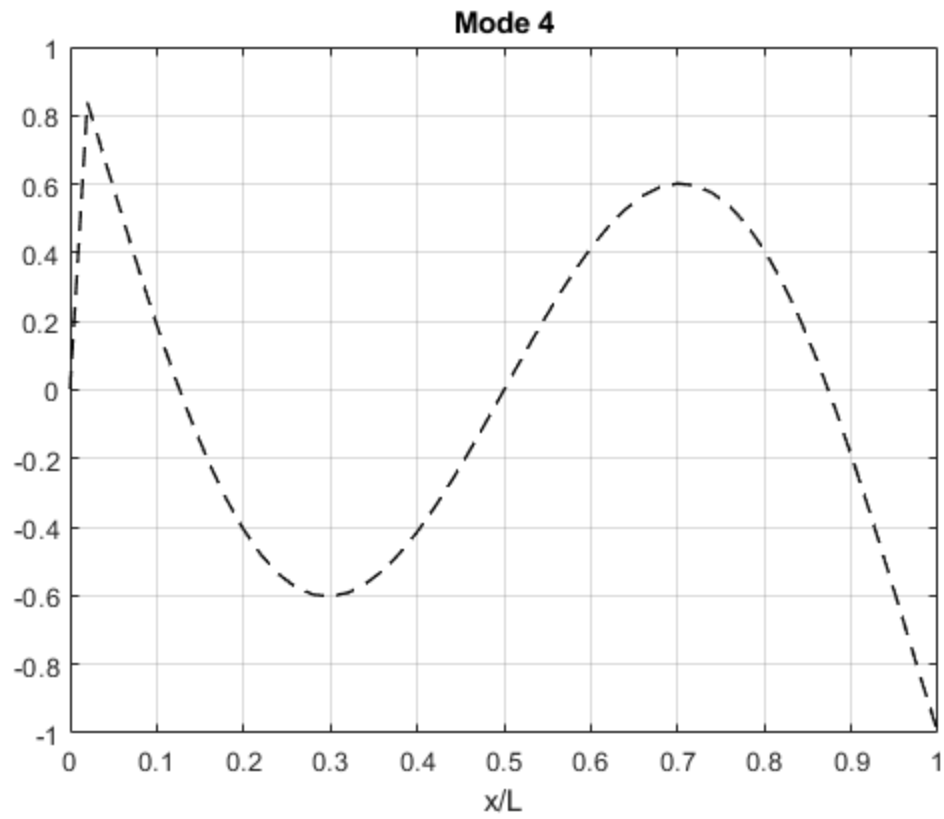
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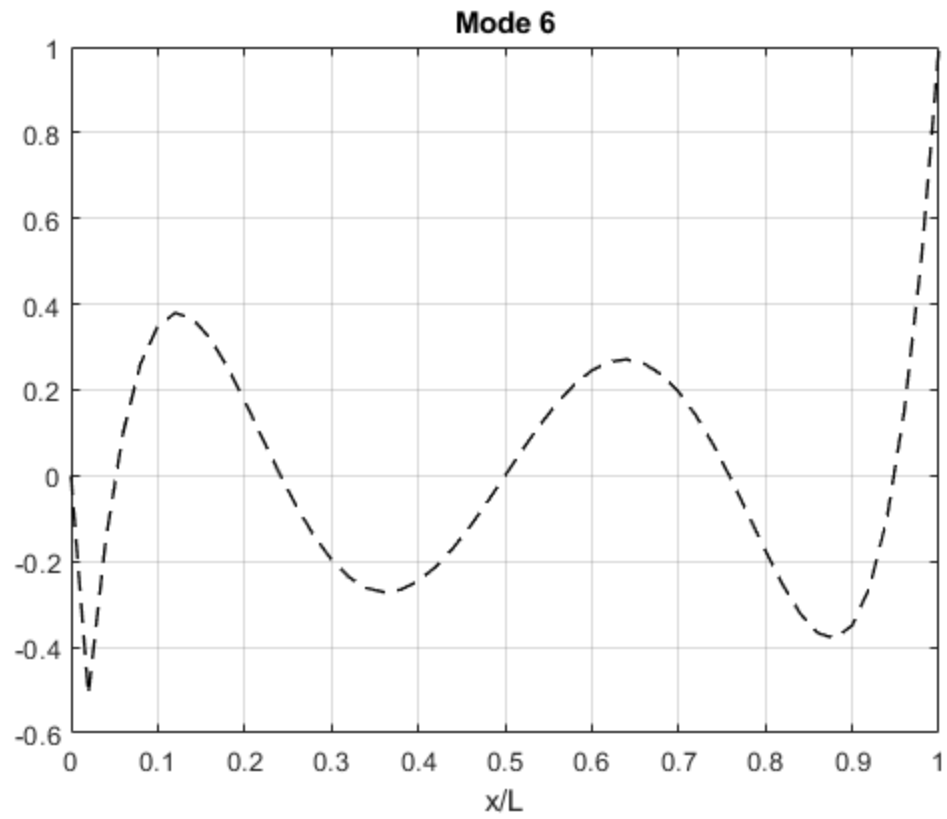
Mode 6

$\omega = 455.6786 \sqrt{EI_y/mL^4}$









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