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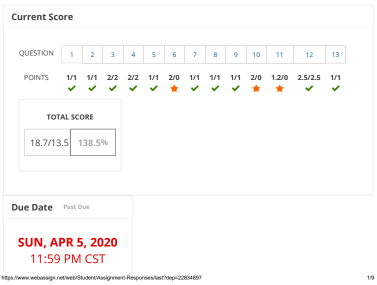
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# ← MC 113, section A, Spring 2020

14.5 Regla Cadena y Derivación Implicita (Homework)

INSTRUCTOR Christiaan Ketelaar Universidad Francisco Marroquin



14.5 Regla Cadena y Derivación Implicita - MC 113, section A, Spring 2020 | WebAssign

1/1 POINTS PREVIOUS ANSWERS SCALCET8 14.5.005. MY NOTES ASK YOUR TEACHER

Use the Chain Rule to find dw/dt.

4/8/2020

```
w = xe^{y/z}, x = t^5, y = 4 - t, z = 2 + 3t
$$5t4e(yz)-xe(yz)z-3xe(yz)yz2
```

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```
2/2 POINTS
                  PREVIOUS ANSWERS
                                      SCALCET8 14.5.012.
             ASK YOUR TEACHER
MY NOTES
```

Use the Chain Rule to find  $\partial z/\partial s$  and  $\partial z/\partial t$ .

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```
z = \tan(u/v), u = 9s + 5t, v = 5s - 9t
$$9sec2(uv-1)v-1-5sec2(uv-1)uv-2
$5sec2(uv-1)v-1+9sec2(uv-1)uv-2
```

4/8/2020

Request Extension

#### **Assignment Submission & Scoring**

### Assignment Submission

For this assignment, you submit answers by question parts. The number of submissions remaining for each question part only changes if you submit or change the answer.

Your last submission is used for your score.

## The due date for this assignment has passed

Your work can be viewed below, but no changes can be made.

Important! Before you view the answer key, decide whether or not you plan to request an extension. Your Instructor may not grant you an extension if you have viewed the answer key. Automatic extensions are not granted if you have viewed the answer key.





Use the Chain Rule to find dz/dt.

```
z = xy^9 - x^2y, x = t^2 + 1, y = t^2 - 1
$$2ty9-4txy+18ty8x-2tx2
```

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```
2/2 POINTS
                 PREVIOUS ANSWERS
                                      SCALCET8 14.5.023.
MY NOTES
             ASK YOUR TEACHER
```

Use the Chain Rule to find the indicated partial derivatives.

```
w=xy+yz+zx,\quad x=r\cos(\theta),\quad y=r\sin(\theta),\quad z=r\theta;
 \frac{\partial w}{\partial r}, \frac{\partial w}{\partial \theta}
                   when r = 6, \theta = \frac{\pi}{2}
$$6п
```

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Use this equation to find dy/dx.

```
4y\cos(x)=x^2+y^2
$$--4ysin(x)-2x4cos(x)-2y
```

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The temperature at a point (x, y) is T(x, y), measured in degrees Celsius. A bug crawls so that its position after t seconds is given by  $x = \sqrt{2 + t}$ ,  $y = 4 + \frac{1}{2}t$ , where x and y are measured in

centimeters. The temperature function satisfies  $T_X(2, 5) = 8$  and  $T_Y(2, 5) = 5$ . How fast is the temperature rising on the bug's path after 2 seconds? (Round your answer to two decimal places.)

SCALCET8 14.5.035.MI.

SCALCET8 14.5.502.XP.

PREVIOUS ANSWERS

ASK YOUR TEACHER

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**ASK YOUR TEACHER** 

 $z = \cos(x + 7y), \quad x = 2t^3, \quad y = 4/t$ 

PREVIOUS ANSWERS

2/0 POINTS PREVIOUS ANSWERS SCALCET8 14.5.029. MY NOTES ASK YOUR TEACHER

Use this equation to find dy/dx.

 $4 \tan^{-1}(x^2y) = x + xy^2$  $$$-(8xy(x2y)2+1)-1-y^2(4x2(x2y)2+1)-2xy$ 

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1/1 POINTS PREVIOUS ANSWERS SCALCET8 14.5.031. MY NOTES ASK YOUR TEACHER

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4/8/2020

1/1 POINTS

MY NOTES

9/2 🖋 °C/s

1/1 POINTS

Use the Chain Rule to find dz/dt.

\$\$-sin(x+7y)(6t2-28t2)

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MY NOTES

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2.5/2.5 POINTS 12. MY NOTES

PREVIOUS ANSWERS SCALCETS 14.5.AE.002.

ASK YOUR TEACHER

Video Example (1)

**EXAMPLE 2** The pressure P (in kilopascals), volume V (in liters), and temperature T (in kelvins) of a mole of an ideal gas are related by the equation PV = 8.31T. Find the rate at which the pressure is changing when the temperature is  $200\ \mbox{K}$  and increasing at a rate of 0.3 K/s and the volume is 100 L and increasing at a rate of  $0.4\ L/s.$ 

 ${\color{red} {\sf SOLUTION}} \quad \text{If $t$ represents the time elapsed in seconds, then} \\$ at the given instant, we have

T = 200, dT/dt = 0.3, V = 100, dV/dt = 0.4. Since

$$P = 8.31 \frac{T}{V}$$

the Chain Rule gives the following. (Round your final answer to five decimal places.)

$$\frac{dP}{dt} = \frac{\partial P}{\partial T} \frac{dT}{dt} + \frac{\partial P}{\partial V} \frac{dV}{dt}$$

$$= \frac{8.31}{V} \frac{dT}{dt} - \left(\frac{8.81 \times 10^{-2}}{100}\right)$$

$$= \frac{0.04155}{0.04155}$$

The pressure is decreasing at a rate, rounded to three decimal places, of about 0.042  $\checkmark$  kPA/s.

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Use the equations to find  $\partial z/\partial x$  and  $\partial z/\partial y$ .  $x^2 + 8y^2 + 3z^2 = 1$ 

\$\$-x3z \$\$-8y3z

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2/0 POINTS PREVIOUS ANSWERS SCALCETS 14.5.509.XP. MY NOTES ASK YOUR TEACHER

If z = f(x, y), where f is differentiable, and x = g(t) g(5) = -7 g'(5) = 4y = h(t) h(5) = 8 h'(5) = -5 $f_y(-7, 8) = -6$  $f_X(-7, 8) = 2$ find dz/dt when t = 5.  $\frac{dz}{dt} = 38$ 

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**1.2/0 POINTS** PREVIOUS ANSWERS SCALCET8 14.5.512.XP. MY NOTES ASK YOUR TEACHER

Use the Chain Rule to find the indicated partial derivatives.

```
z = x^3 + xy^4, x = uv^4 + w^3, y = u + ve^w
          \frac{\partial z}{\partial u}, \frac{\partial z}{\partial v}, \frac{\partial z}{\partial w} when u = 1, v = 1, w = 0
           $$51
           $$108
           $$32
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```

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7/9

```
13. 1/1 POINTS PREVIOUS ANSWERS SCALCETS 14.5.525.XP.

MY NOTES ASK YOUR TEACHER
```

Use these equations to find  $\partial z/\partial x$  and  $\partial z/\partial y$  for the following.

```
yz = \frac{4 \ln(x + z)}{\$\$ - 4x + z + 2x + z - y}
= \frac{\partial z}{\partial x} = \frac{\partial z}{\$\$ 24x + z - y}
```

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