## VIA University College



## Materials Science Engineering

Please indicate whether you have any knowledge about the following topics:

Topic	Subtopic	Example (don't solve!)	Known from your previous education	No knowledge
Algebra	Rules for fractions	$\frac{3}{5} + \frac{7}{12} = ?$		
	Linear equations	4 <i>x</i> + 8 = 12, <i>x</i> =?		
	Rules for exponents	$10^3 \times 10^{-5} = ?$		
Functions	Linear functions	graph of $f(x) = ax + b$ ?		
	Trigonometric functions	graph of $sin(x)$ ?		
	Exponential functions	graph of $g(x) = e^{10x}$ ?		
	Function composition	meaning of $f \circ g$ and $f(g(x))$ ?		
Differentiation	The derivative of a function	meaning of $f'(x)$ ?		
	Product rule	$\frac{d}{dx}(f(x)\cdot g(x)) = ?$		
	Chain rule	$\frac{d}{dx}f(g(x)) = ?$		
Vectors	Coordinate vectors	where is $r^{-} = (3,2)$ ?		
	Vector algebra	(3,2) + (1, -2) =?		
	Scalar product/dot product	(3,2) · (1, -2) =?		

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Name:	Birthday:	_			
Signature					