The University of British Columbia Department of Electrical and Computer Engineering

EECE 483 - Antennas and Propagation

## Module 1 Electromagnetic Wave Propagation

## Formula Compendium

A Student Workbook

## SOLVING PROBLEMS

- 1. READ the problem carefully.
- 2. SKETCH the problem geometry or block diagram.
- 3. IDENTIFY key patterns, relationships or formulas.
- DEVELOP and DOCUMENT a strategy for revealing the unknown quantity.
- 5. EXECUTE the strategy.
- 6. PRESENT the solution.

## STUDYING FORMULAS

- 1. INSPECT each formula or equation.
- 2. SKETCH the relevant block diagram or problem geometry.
- 3. IDENTIFY the relevant symbols by reference to the sketch or in words, and give their physical meaning and units.

EECE 483 –		
Antennas and Propagation	Prepared by:	Date:

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	

Formula	Name, equation		
			_
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
Formula	Name, equation		
i onnulu			
Scenario	Block diagram or problem geometry	Parameters	Symbols – quantity (units)
occinanto	blook diagram of problem geometry		Gymbolo quantity (unito)
		1	
EECE 483 – Antennas and Propagation	d Prepared by:	Date:	