

# Introduction to Complex Numbers

YouTube Workbook

Christopher C. Tisdell



Christopher C. Tisdell

# **Introduction to Complex Numbers:**

## *YouTube Workbook*

---

Introduction to Complex Numbers: *YouTube* Workbook


1<sup>st</sup> edition

© 2015 Christopher C. Tisdell & [bookboon.com](http://bookboon.com)

ISBN 978-87-403-1110-5

# Contents

	<b>How to use this workbook</b>	<b>8</b>
	<b>About the author</b>	<b>9</b>
	<b>Acknowledgments</b>	<b>10</b>
<b>1</b>	<b>What is a complex number?</b>	<b>11</b>
1.1	Video 1: Complex numbers are AWESOME	11
<b>2</b>	<b>Basic operations involving complex numbers</b>	<b>15</b>
2.1	Video 2: How to add/subtract two complex numbers	15
2.2	Video 3: How to multiply a real number with a complex number	16
2.3	Video 4: How to multiply complex numbers together	17
2.4	Video 5: How to divide complex numbers	19
2.5	Video 6: Complex numbers: Quadratic formula	21



www.sylvania.com

**We do not reinvent  
the wheel we reinvent  
light.**

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

**OSRAM SYLVANIA**

Light is OSRAM



<b>3</b>	<b>What is the complex conjugate?</b>	<b>22</b>
3.1	Video 7: What is the complex conjugate?	22
3.2	Video 8: Calculations with the complex conjugate	25
3.3	Video 9: How to show a number is purely imaginary	27
3.4	Video 10: How to prove the real part of a complex number is zero	28
3.5	Video 11: Complex conjugate and linear systems	29
3.6	Video 12: When are the squares of $z$ and its conjugate equal?	30
3.7	Video 13: Conjugate of products is product of conjugates	31
3.8	Video 14: Why complex solutions appear in conjugate pairs	32
<b>4</b>	<b>How big are complex numbers?</b>	<b>33</b>
4.1	Video 15: How big are complex numbers?	33
4.2	Video 16: Modulus of a product is the product of moduli	35
4.3	Video 17: Square roots of complex numbers	36
4.4	Video 18: Quadratic equations with complex coefficients	37
4.5	Video 19: Show real part of complex number is zero	38
<b>5</b>	<b>Polar trig form</b>	<b>39</b>
5.1	Video 20: Polar trig form of complex number	39



Discover the truth at [www.deloitte.ca/careers](http://www.deloitte.ca/careers)

**Deloitte.**

© Deloitte & Touche LLP and affiliated entities.



Click on the ad to read more



<b>6</b>	<b>Polar exponential form</b>	<b>41</b>
6.1	Video 21: Polar exponential form of a complex number	41
6.2	Revision Video 22: Intro to complex numbers + basic operations	43
6.3	Revision Video 23: Complex numbers and calculations	44
6.4	Video 24: Powers of complex numbers via polar forms	45
<b>7</b>	<b>Powers of complex numbers</b>	<b>46</b>
7.1	Video 25: Powers of complex numbers	46
7.2	Video 26: What is the power of a complex number?	47
7.3	Video 27: Roots of complex numbers	48
7.4	Video 28: Complex numbers solutions to polynomial equations	49
7.5	Video 29: Complex numbers and $\tan(\pi/12)$	50
7.6	Video 30: Euler's formula: A cool proof	51
<b>8</b>	<b>De Moivre's formula</b>	<b>52</b>
8.1	Video 31: De Moivre's formula: A cool proof	52
8.2	Video 32: Trig identities from De Moivre's theorem	53
8.3	Video 33: Trig identities: De Moivre's formula	54

# WHY WAIT FOR PROGRESS?

## DARE TO DISCOVER

Discovery means many different things at Schlumberger. But it's the spirit that unites every single one of us. It doesn't matter whether they join our business, engineering or technology teams, our trainees push boundaries, break new ground and deliver the exceptional. If that excites you, then we want to hear from you.

**Dare to discover.**  
[careers.slb.com/recentgraduates](https://careers.slb.com/recentgraduates)



**Schlumberger**

<b>9</b>	<b>Connecting sin, cos with <math>e</math></b>	<b>55</b>
9.1	Video 34: Trig identities and Euler's formula	55
9.2	Video 35: Trig identities from Euler's formula	57
9.3	Video 36: How to prove trig identities WITHOUT trig!	58
9.4	Revision Video 37: Complex numbers + trig identities	59
<b>10</b>	<b>Regions in the complex plane</b>	<b>60</b>
10.1	Video 38: How to determine regions in the complex plane	60
10.2	Video 39: Circular sector in the complex plane	63
10.3	Video 40: Circle in the complex plane	64
10.4	Video 41: How to sketch regions in the complex plane	65
<b>11</b>	<b>Complex polynomials</b>	<b>66</b>
11.1	Video 42: How to factor complex polynomials	66
11.2	Video 43: Factorizing complex polynomials	68
11.3	Video 44: Factor polynomials into linear parts	69
11.4	Video 45: Complex linear factors	70
	<b>Bibliography</b>	<b>71</b>

SIMPLY CLEVER

ŠKODA



We will turn your CV into  
an opportunity of a lifetime



Do you like cars? Would you like to be a part of a successful brand?  
We will appreciate and reward both your enthusiasm and talent.  
Send us your CV. You will be surprised where it can take you.

Send us your CV on  
[www.employerforlife.com](http://www.employerforlife.com)



Click on the ad to read more

# How to use this workbook

This workbook is designed to be used in conjunction with the author's free online video tutorials. Inside this workbook each chapter is divided into learning modules (subsections), each having its own dedicated video tutorial.

View the online video via the hyperlink located at the top of the page of each learning module, with workbook and paper or tablet at the ready. Or click on the *Introduction to Complex Numbers* playlist where all the videos for the workbook are located in chronological order:

*Introduction to Complex Numbers*

[www.youtube.com/playlist?list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP](http://www.youtube.com/playlist?list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP)  
[www.tinyurl.com/ComplexNumbersYT](http://www.tinyurl.com/ComplexNumbersYT).

While watching each video, ll in the spaces provided after each example in the workbook and annotate to the associated text.

You can also access the above via the author's YouTube channel

[Dr Chris Tisdell's YouTube Channel](http://www.youtube.com/DrChrisTisdell)  
<http://www.youtube.com/DrChrisTisdell>

There has been an explosion in books that blend text with video since the author's pioneering work *Engineering Mathematics: YouTube Workbook* [46]. The current text takes innovation in learning to a new level, with:

- the video presentations herein streamed live online, giving the classes a live, dynamic and fun feeling;
- each video featuring closed captions, providing each learner with the ability to watch, read or listen to each video presentation.



# About the author

Dr Chris Tisdell is Associate Dean (Education), Faculty of Science at UNSW Australia who has inspired millions of learners through his passion for mathematics and his innovative online approach to maths education. He is best-known for creating YouTube university-level maths videos, which have attracted millions of downloads. This has made his virtual classroom the top-ranked learning and teaching website across Australian universities on the education hub YouTube EDU.

His free online etextbook, *Engineering Mathematics: YouTube Workbook*, is one of the most popular mathematical books of its kind, with more than 1 million downloads in over 200 countries. A champion of free and flexible education, he is driven by a desire to ensure that anyone, anywhere at any time, has equal access to the mathematical skills that are critical for careers in science, engineering and technology.

Vision, leadership and management skills underpins his experience in educational change. In 2008 he dared to dream of educational experiences that featured personalized and scalable learning. His early leadership on enabling technologies such as: lecture capture; open educational resources; MOOCs; learning analytics; and gamification, has significantly influenced and positively changed L&T strategies at the institutional level.

He is a recognized leader in the online learning space at national and institutional levels, winning education awards and positively transforming learning and teaching.

As an Associate Dean (Education) at UNSW Australia he has been responsible for leading, managing and operationalising educational change at-scale, including inspiring positive transformation within 7,000 7,000 science students, 400 academic staff, 300+ courses and scores of programs within UNSW Science.

Chris has collaborated with industry and policy-makers, championed educational thought-leadership in the media and constantly draws on the feedback of key stakeholders worldwide to advance learning and teaching.

# Acknowledgments

I'm grateful to the following, who admirably transcribed audio to text for each video to create closed captions and helped me proofread drafts of the manuscript. **Thank you:**

Anubhav Ashish; Johann Blanco; Sean Cossins; Jonathan Kim Sing; Madeleine Kyng; Jeffry Lay; Harris Phan; Anthony Tran; Koha Tran; Ines Vallely; Velushomaz; Wilson Yuan.

I would also like to express my thanks to the Bookboon team for their support.

# 1 What is a complex number?

## 1.1 Video 1: Complex numbers are AWESOME

### 1.1.1 Where are we going?

[View this lesson on YouTube](#) [1]

- We will learn about a new kind of number known as a “complex number”.
- We will discover the basic properties of complex numbers and investigate some of their mathematical applications.

Complex numbers rest on the idea of the “imaginary unit”  $i$ , which is dened via

$$i = \sqrt{-1}$$

with  $i$  satisfying the equation

$$i^2 = -1.$$

Even though the thought of  $i$  may seem crazy, we will see that is a really useful idea.

### 1.1.2 Why are complex numbers AWESOME?

There are at least two reasons why complex numbers are AWESOME:-

1. their real-world applications;
2. their ability to SIMPLIFY mathematics.

For example,  $i$  arises in the solutions

$$x(t) = e^{i\sqrt{k/m} t} \text{ and } x(t) = e^{-i\sqrt{k/m} t}.$$

to a basic spring-mass differential equation

$$m \frac{d^2 x}{dt^2} + kx = 0$$

where:  $x = x(t)$  is the position of the mass at time  $t$ ;  $m > 0$  is the mass; and  $k > 0$  is the stiffness of the spring.

Also,  $i$  appears in Fourier transform techniques, which are important for solving partial differential equations from science and engineering.

Complex numbers are AWESOME because they provide a SIMPLER framework from which we can view and do mathematics.

As a result, applying methods involving complex numbers can simplify calculations, removing a lot of the boring and tedious parts of mathematical work.

For example, complex numbers provides a quick alternative to integration by parts for something like

$$\int e^{-t} \cos t \, dt$$

and gives easy ways of constructing trig formulae, for example

$$\begin{aligned} \sin(x + y) &= \sin x \cos y + \cos x \sin y \\ \cos 2\theta &= \cos^2 \theta - \sin^2 \theta \end{aligned}$$

so you might never have to remember another trig formula ever again!

### 1.1.3 What is a complex number?

Here are some examples of complex numbers:

$$\begin{array}{ll} 3 + 2i, & -7 + 3i, \\ 6 - i, & 2i, \\ -1 - 4i, & -2 - 2i. \end{array}$$

**Important idea** (What is a complex number? (Cartesian form)).

The Cartesian form of a complex number  $z$  is

$$x + yi \quad \text{or} \quad x + iy$$

where  $x$  and  $y$  are both real numbers and  $i$  is known as the imaginary unit  $i = \sqrt{-1}$  and satisfies  $i^2 = -1$ . The number  $x$  is called the “real part of  $z$ ”; while  $y$  is called the “imaginary part of  $z$ ”.

I joined MITAS because  
I wanted **real responsibility**

The Graduate Programme  
for Engineers and Geoscientists  
[www.discovermitas.com](http://www.discovermitas.com)



**Month 16**

I was a construction  
supervisor in  
the North Sea  
advising and  
helping foremen  
solve problems

Real work  
International opportunities  
Three work placements



 **MAERSK**

#### 1.1.4 How to graphically represent complex numbers?

Complex numbers can be represented in the "complex plane" via what is known as an Argand diagram, which features:

- a “real” (horizontal) axis;
- an “imaginary” (vertical) axis.



## 2 Basic operations involving complex numbers

### 2.1 Video 2: How to add/subtract two complex numbers

[View this lesson on YouTube](#) [3]

To add/subtract two complex numbers just add/subtract their corresponding components.

**Example.**

If  $z = 1 + 3i$  and  $w = 2 + i$  then

$$\begin{aligned} z + w &= (1 + 3i) + (2 + i) \\ &= (1 + 2) + (3i + i) \\ &= 3 + 4i \end{aligned}$$

and

$$\begin{aligned} z - w &= (1 + 3i) - (2 + i) \\ &= (1 - 2) + (3i - i) \\ &= -1 + 2i. \end{aligned}$$

A geometric interpretation of addition is seen through a simple parallelogram or triangle law.



The advertisement features a background image of a man in a green jacket looking out over a city street. In the top left corner is the IE Business School logo. In the top right corner is a badge that reads '#1 EUROPEAN BUSINESS SCHOOL FINANCIAL TIMES 2013'. A white speech bubble on the right contains the hashtag '#gobeyond'. The main text reads 'MASTER IN MANAGEMENT'. Below this, a paragraph states: 'Because achieving your dreams is your greatest challenge. IE Business School's Master in Management taught in English, Spanish or bilingually, trains young high performance professionals at the beginning of their career through an innovative and stimulating program that will help them reach their full potential.' This is followed by a bulleted list: 'Choose your area of specialization.', 'Customize your master through the different options offered.', and 'Global Immersion Weeks in locations such as London, Silicon Valley or Shanghai.' Below the list is the slogan 'Because you change, we change with you.' At the bottom, there are two website URLs: 'www.ie.edu/master-management' and 'mim.admissions@ie.edu', followed by social media icons for Facebook, Twitter, LinkedIn, YouTube, and Instagram.

ie business school

#1 EUROPEAN BUSINESS SCHOOL  
FINANCIAL TIMES 2013

#gobeyond

**MASTER IN MANAGEMENT**

**Because achieving your dreams is your greatest challenge.** IE Business School's Master in Management taught in English, Spanish or bilingually, trains young high performance professionals at the beginning of their career through an innovative and stimulating program that will help them reach their full potential.

- Choose your area of specialization.
- Customize your master through the different options offered.
- Global Immersion Weeks in locations such as London, Silicon Valley or Shanghai.

*Because you change, we change with you.*

www.ie.edu/master-management | mim.admissions@ie.edu | Facebook Twitter LinkedIn YouTube Instagram

## 2.2 Video 3: How to multiply a real number with a complex number

[View this lesson on YouTube](#) [3]

Multiplication of a real number with a complex number involves multiplying each component in a natural distributive fashion.

**Example.**

If  $z = 2 + 3i$  then

$$\begin{aligned}2z &= 2(2 + 3i) \\&= (2 * 2) + (2 * 3i) \\&= 4 + 6i\end{aligned}$$

and

$$\begin{aligned}-4z &= -4(2 + 3i) \\&= (-4 * 2) + (-4 * 3i) \\&= -8 - 12i.\end{aligned}$$

A geometric interpretation of (scalar) multiplication is seen through a stretching principle.

## 2.3 Video 4: How to multiply complex numbers together

[View this lesson on YouTube](#) [4]

Multiplication of two complex numbers involves natural distribution (and remembering  $i^2 = -1$ ).

**Example.**

If  $z = 2 + i$  and  $w = 1 + i$  then

$$\begin{aligned}zw &= (2 + i)(1 + i) \\&= (2 * 1 + i * i) + (2 * i + i * 1) \\&= (2 - 1) + 3i \\&= 1 + 3i.\end{aligned}$$

The geometric interpretation of multiplication is seen through rotation and stretching/compression.



"I studied English for 16 years but...  
...I finally learned to speak it in just six lessons"

Jane, Chinese architect

ENGLISH OUT THERE

Click to hear me talking before and after my unique course download



### 2.3.1 What is the geometric explanation of multiplication?

**Example.**

Let us consider  $z = 2i$  and  $w = 1 + i$  in the complex plane.

If we compute the distances from  $z$  and  $w$  to the origin (using Pythagoras) then we see that

$$|z| = 2, \quad |w| = \sqrt{2}.$$

Now consider the line segments joining  $z$  and  $w$  to the origin. If we compute the angles  $\theta_1, \theta_2$  to the positive real axis (using trig) with  $-\pi < \theta_k \leq \pi$  then we see

$$\theta_1 = \pi/2, \quad \theta_2 = \pi/4.$$

Now consider  $zw = -2 + 2i$ . We have

$$|zw| = 2\sqrt{2}, \quad \theta_3 = 3\pi/4.$$

We thus see that  $|zw| = |z| |w|$  and  $\theta_3 = \theta_1 + \theta_2$ .

## 2.4 Video 5: How to divide complex numbers

[View this lesson on YouTube](#) [5]

### 2.4.1 How to divide by a complex number

Division of two complex numbers involves multiplying through by a “factor of one” that turns the denominator into a real number. To do this, we use the “conjugate” of the denominator.

**Example.**

If  $z = 2 + i$  and  $w = 3 + 2i$  then

$$\begin{aligned}\frac{z}{w} &= \frac{2 + i}{3 + 2i} \\ &= \frac{2 + i}{3 + 2i} * \frac{3 - 2i}{3 - 2i} \\ &= \frac{(6 - 2i^2) + (3i - 4i)}{(9 - 4i^2) + (6i - 6i)} \\ &= \frac{8 - i}{13} = \frac{8}{13} - i\frac{1}{13}.\end{aligned}$$

Observe that the denominator is now real and we can (say) easily plot the complex number  $z/w$ .

If we interpret division as a kind of multiplication, then the geometric interpretation of division can also be seen through rotation/stretching.

### 2.4.2 Basic operations with complex numbers

**Example.**

If  $z = -2 + 3i$  then calculate  $z^2$ .

Consider

$$\begin{aligned} z^2 &= (-2 + 3i) * (-2 + 3i) \\ &= (4 + 9i^2) - 6i - 6i \\ &= -5 - 12i. \end{aligned}$$

Independent learning exercise: plot  $z$  and  $z^2$ . Can you see a relationship between their lengths to the origin?

Excellent Economics and Business programmes at:



university of  
 groningen



**“The perfect start  
of a successful,  
international career.”**

**CLICK HERE**  
to discover why both socially  
and academically the University  
of Groningen is one of the best  
places for a student to be

[www.rug.nl/feb/education](http://www.rug.nl/feb/education)





## 2.5 Video 6: Complex numbers: Quadratic formula

### Applying the quadratic formula for complex solutions

[View this lesson on YouTube](#) [6]

**Example.**

Solve the quadratic equation

$$13z^2 - 6z + 1 = 0,$$

writing the solutions in the Cartesian form  $x + yi$ .

## 3 What is the complex conjugate?

### 3.1 Video 7: What is the complex conjugate?

[View this lesson on YouTube](#) [7]

As we saw when performing division of complex numbers, an idea called the conjugate was applied to simplify the denominator. Let us look at this idea a bit further.

**Important idea** (Complex conjugate).

For a complex number  $z = x + yi$  we define and denote the “complex conjugate of  $z$ ” by

$$\bar{z} = x - yi.$$

If  $z = 3 + i$  then  $\bar{z} = 3 - i$ . If  $w = 1 - 2i$  then  $\bar{w} = 1 + 2i$ . If  $u = -1 - i$  then  $\bar{u} = -1 + i$ .

For any point  $z$  in the complex plane, we can geometrically determine  $\bar{z}$  by reflecting the position of  $z$  through the real axis.

### 3.1.1 What are the properties of the conjugate?

**Important idea** (Conjugate properties).

Let  $z = a + bi$  and  $w = c + di$ . Some basic properties of the conjugate are:-

$$z\bar{z} = (a + bi)(a - bi) = a^2 + b^2, \text{ real and non\{neg number;}$$

$$\bar{\bar{z}} = z;$$

$$\overline{z + w} = \bar{z} + \bar{w} = (a + c) - (b + d)i;$$

$$\overline{z - w} = \bar{z} - \bar{w} = (a - c) + (d - b)i;$$

$$\overline{zw} = \bar{z}\bar{w};$$

$$\overline{z/w} = \bar{z}/\bar{w};$$

$$\overline{z^n} = \bar{z}^n;$$

$$\frac{z + \bar{z}}{2} = a = \Re(z);$$

$$\frac{z - \bar{z}}{2} = b = \Im(z).$$

## American online LIGS University

is currently enrolling in the  
Interactive Online **BBA, MBA, MSc,**  
**DBA and PhD** programs:

- ▶ enroll **by September 30th, 2014** and
- ▶ **save up to 16%** on the tuition!
- ▶ pay in 10 installments / 2 years
- ▶ Interactive **Online education**
- ▶ visit [www.ligsuniversity.com](http://www.ligsuniversity.com) to  
find out more!

**Note:** LIGS University is not accredited by any  
nationally recognized accrediting agency listed  
by the US Secretary of Education.  
More info [here](#).



### 3.1.2 Basic operations with the conjugate

**Example.**

If  $z = -2 + 3i$  then calculate the following: a)  $\bar{z}$ ;      b)  $z + \bar{z}$ .

By definition,

$$\bar{z} = -2 - 3i.$$

Also,

$$\begin{aligned} z + \bar{z} &= (-2 + 3i) + (-2 - 3i) \\ &= -4 + 0i \\ &= 4. \end{aligned}$$

### 3.2 Video 8: Calculations with the complex conjugate

[View this lesson on YouTube](#) [8]

**Example.**

If  $z = 4 - 3i$  and  $w = 1 + 4i$  then calculate the following in Cartesian form  $x + yi$ :

- a)  $25/z$ ;      b)  $iw(\bar{z} - 4)$

### 3.2.1 Simplifying complex numbers with the conjugate

**Example.**

Simplify

$$\frac{2 - 7i}{3 - i}$$

into the Cartesian form  $x + yi$ .

We multiply by a factor of one that involves the conjugate of the denominator, namely

$$\begin{aligned}\frac{2 - 7i}{3 - i} &= \frac{2 - 7i}{3 - i} * \frac{3 + i}{3 + i} \\ &= \frac{(6 - 7i^2) + 2i - 21i}{(9 - i^2) + 3i - 3i} \\ &= 13/10 - 19i/10.\end{aligned}$$

.....Alcatel-Lucent 

[www.alcatel-lucent.com/careers](http://www.alcatel-lucent.com/careers)

What if  
you could  
build your  
future and  
create the  
future?

One generation's transformation is the next's status quo.  
In the near future, people may soon think it's strange that  
devices ever had to be "plugged in." To obtain that status, there  
needs to be "The Shift".



Click on the ad to read more



### 3.3 Video 9: How to show a number is purely imaginary

#### 3.3.1 Using the conjugate to show a number is purely imaginary

[View this lesson on YouTube](#) [9]

**Example.**

Let

$$\Im\left(\frac{z+i}{z-i}\right) = 0$$

with  $z \neq i$ . Show  $\Re(z) = 0$ .

### 3.4 Video 10: How to prove the real part of a complex number is zero

[View this lesson on YouTube](#) [10]

**Example.**

Let  $z \in \mathbb{C}$  with  $|z| = 1$ . Show

$$\Re\left(\frac{z-1}{z+1}\right) = 0.$$



**Join the best at  
the Maastricht University  
School of Business and  
Economics!**

**Top master's programmes**

- 33<sup>rd</sup> place Financial Times worldwide ranking: MSc International Business
- 1<sup>st</sup> place: MSc International Business
- 1<sup>st</sup> place: MSc Financial Economics
- 2<sup>nd</sup> place: MSc Management of Learning
- 2<sup>nd</sup> place: MSc Economics
- 2<sup>nd</sup> place: MSc Econometrics and Operations Research
- 2<sup>nd</sup> place: MSc Global Supply Chain Management and Change

Sources: Keuzegids Master ranking 2013; Elsevier 'Beste Studies' ranking 2012; Financial Times Global Masters in Management ranking 2012

**Maastricht  
University is  
the best specialist  
university in the  
Netherlands  
(Elsevier)**

**Visit us and find out why we are the best!  
Master's Open Day: 22 February 2014**

**[www.mastersopenday.nl](http://www.mastersopenday.nl)**



**Click on the ad to read more**

### 3.5 Video 11: Complex conjugate and linear systems

#### 3.5.1 Solving systems of equations with the conjugate

[View this lesson on YouTube](#) [11]

**Example.**

Solve the following system for complex numbers  $z$  and  $w$ :

$$2z + 3w = 1 + 5i,$$

$$3\bar{z} - \bar{w} = 4 + 3i.$$

### 3.6 Video 12: When are the squares of $z$ and its conjugate equal?

#### 3.6.1 Showing real or imag parts are zero via the conjugate

[View this lesson on YouTube](#) [12]

**Example.**

Prove the following: For all  $z \in \mathbb{C}$  we have

$$z^2 = \bar{z}^2$$

if and only if

$$\Re(z) = 0 \text{ or } \Im(z) = 0.$$

### 3.7 Video 13: Conjugate of products is product of conjugates

[View this lesson on YouTube](#) [13]

**Example.**

Prove, for all complex numbers  $z$  and  $w$ :

$$\overline{zw} = \bar{z} \bar{w}.$$

### 3.8 Video 14: Why complex solutions appear in conjugate pairs

[View this lesson on YouTube](#) [14]

**Example.**

Let  $z = \alpha + \beta i$  satisfy

$$ax^2 + bx + c = 0.$$

Show that  $\bar{z}$  is also a solution.



## 4 How big are complex numbers?

### 4.1 Video 15: How big are complex numbers?

[View this lesson on YouTube](#) [15]

To measure how “big” certain complex numbers are, we introduce a way of measuring their size, known as the modulus or the magnitude.

**Important idea** (Modulus/magnitude of a complex number).

For a complex number  $z = x + yi$  we define the modulus or magnitude of  $z$  by

$$|z| := \sqrt{x^2 + y^2}.$$

Geometrically,  $|z|$  represents the length  $r$  of the line segment connecting  $z$  to the origin.



- The number 1 MOOC for Primary Education
- Free Digital Learning for Children 5-12
- 15 Million Children Reached

**About e-Learning for Kids** Established in 2004, e-Learning for Kids is a global nonprofit foundation dedicated to fun and free learning on the Internet for children ages 5 - 12 with courses in math, science, language arts, computers, health and environmental skills. Since 2005, more than 15 million children in over 190 countries have benefitted from eLessons provided by EFK! An all-volunteer staff consists of education and e-learning experts and business professionals from around the world committed to making difference. eLearning for Kids is actively seeking funding, volunteers, sponsors and courseware developers; get involved! For more information, please visit [www.e-learningforkids.org](http://www.e-learningforkids.org).



#### 4.1.1 Properties of the modulus/magnitude

**Important idea.**

Let  $z = a + bi$  and  $w = c + di$ . Some basic properties of the modulus are:-

$$|z| = \sqrt{a^2 + b^2} \geq 0;$$

$$|z| = 0 \quad \text{iff} \quad z = 0;$$

$$|z^2| = |z|^2;$$

$$|z + w| \leq |z| + |w|;$$

$$|\alpha z| = |\alpha||z| \text{ where } \alpha \text{ is a real number};$$

$$|zw| = |z||w|;$$

$$z\bar{z} = |z|^2.$$

**Example.**

If  $z = 7 + i$  and  $w = 3 - i$  then calculate:

$$|z + iw|.$$

**Example.**

If  $w = 1 + 4i$  then calculate the following in Cartesian form  $x + yi$ :

$$|w + 2|.$$

We have

$$\begin{aligned} |w + 2| &= |3 + 4i| \\ &= \sqrt{3^2 + 4^2} \\ &= 5. \end{aligned}$$

## 4.2 Video 16: Modulus of a product is the product of moduli

[View this lesson on YouTube](#) [16]

### Example.

Prove, for all complex numbers  $z$  and  $w$ :

$$|zw| = |z| |w|.$$



The advertisement for BI Norwegian Business School features a central graphic with the letters 'BI' in a blue square. Radiating from this center are numerous colorful, 3D bar-like shapes in various colors (red, orange, yellow, green, blue, purple) that point outwards. Each shape is labeled with a business discipline: 'Business', 'Strategic Marketing Management', 'International Business', 'Leadership & Organisational Psychology', 'Shipping Management', 'Financial Economics', and 'Business'. To the right of the graphic, the text reads 'Empowering People. Improving Business.' followed by a paragraph about the school's size and programs. Below this, it lists four MSc programs and the school's website. At the bottom left is the 'BI NORWEGIAN BUSINESS SCHOOL' logo, and at the bottom right is the 'EFMD EQUIS ACCREDITED' logo.

**Empowering People. Improving Business.**

BI Norwegian Business School is one of Europe's largest business schools welcoming more than 20,000 students. Our programmes provide a stimulating and multi-cultural learning environment with an international outlook ultimately providing students with professional skills to meet the increasing needs of businesses.

BI offers four different two-year, full-time Master of Science (MSc) programmes that are taught entirely in English and have been designed to provide professional skills to meet the increasing need of businesses. The MSc programmes provide a stimulating and multi-cultural learning environment to give you the best platform to launch into your career.

- MSc in Business
- MSc in Financial Economics
- MSc in Strategic Marketing Management
- MSc in Leadership and Organisational Psychology

[www.bi.edu/master](http://www.bi.edu/master)

**BI NORWEGIAN BUSINESS SCHOOL**

EFMD  
**EQUIS**  
ACCREDITED



Click on the ad to read more

### 4.3 Video 17: Square roots of complex numbers

[View this lesson on YouTube](#) [17]

**Example.**

Solve

$$z^2 = (x + yi)^2 = -24 - 10i$$

for  $z \in \mathbb{C}$  by computing the real numbers  $x$  and  $y$ . Hence write down the square roots of  $-24 - 10i$ .

#### 4.4 Video 18: Quadratic equations with complex coefficients

##### 4.4.1 Square roots of complex numbers

[View this lesson on YouTube](#) [18]

**Example.**

i) Solve

$$z^2 = (x + yi)^2 = 15 + 8i$$

for  $z \in \mathbb{C}$  by computing  $x$  and  $y$  which are assumed to be integers.

Hence write down the square roots of  $15 + 8i$ .

ii) Hence solve, in  $x + yi$  form,

$$z^2 - (2 + 3i)z - 5 + i = 0.$$

#### 4.5 Video 19: Show real part of complex number is zero

[View this lesson on YouTube](#) [19]

**Example.**

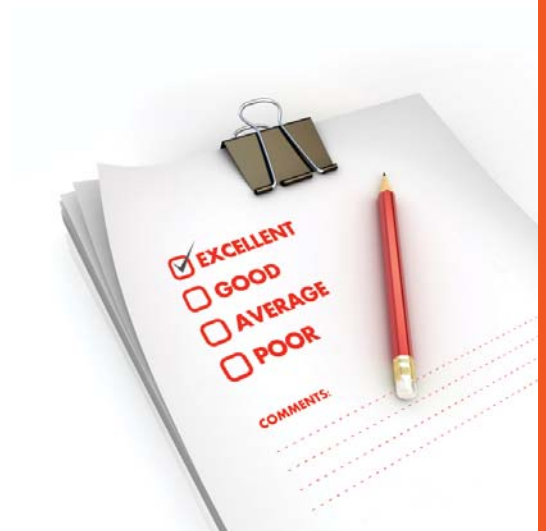
Let  $z \in \mathbb{C}$  with  $z \neq i$ . If  $|z| = 1$  then show

$$\Re\left(\frac{z+i}{z-i}\right) = 0.$$

## Need help with your dissertation?

Get in-depth feedback & advice from experts in your topic area. Find out what you can do to improve the quality of your dissertation!

**Get Help Now**



Go to [www.helpmyassignment.co.uk](http://www.helpmyassignment.co.uk) for more info



**Helpmyassignment**



**Click on the ad to read more**

# 5 Polar trig form

## 5.1 Video 20: Polar trig form of complex number

[View this lesson on YouTube](#) [20]

Instead of the Cartesian  $x + yi$  form, sometimes it is convenient to express complex numbers in other equivalent forms.

Using trigonometry in the complex plane we see that we can express any (non-zero) complex number  $z$  in the form

$$z = r(\cos \theta + i \sin \theta)$$

where  $r$  is the distance to the origin and  $\theta$  is the angle to the pos. real axis.

**Important idea** (Formulae for polar trig form).

For  $z = x + yi$  a polar trig form is  $z = r(\cos \theta + i \sin \theta)$  where:

$$r = \sqrt{x^2 + y^2} = |z|;$$

$$x = r \cos \theta, \quad y = r \sin \theta, \quad \tan \theta = y/x.$$

We denote the angle  $\theta$  by  $\arg(z)$  and call  $\arg(z)$  “an argument of  $z$ ”.

Because  $\cos \theta = \cos(\theta + 2k\pi)$  and  $\sin \theta = \sin(\theta + 2k\pi)$  for all integers  $k$ , the angle  $\theta$  associated with a complex number is not unique.

For example, if  $z = 1 + i$  then we may represent  $z$  in polar trig form via

$$z = \sqrt{2}(\cos(\pi/4) + i \sin(\pi/4))$$

and

$$z = \sqrt{2}(\cos(9\pi/4) + i \sin(9\pi/4)).$$

Thus,  $\theta = \arg(z)$  is not uniquely determined by  $z$ .



To provide some deniteness, we dene what is known as the principal argument of  $z$ .

**Important idea** ( $\arg(z)$  versus  $\text{Arg}(z)$ ).

For any complex number  $z = x + yi$  with  $\theta = \arg(z)$  we can always choose an integer  $k$  such that  $-\pi < \arg(z) - 2k\pi \leq \pi$ . We denote this special angle by  $\text{Arg}(z)$  and call  $\text{Arg}(z)$  “the principal argument of  $z$ ”.

An advertisement for SKF. It features a woman with long dark hair smiling in the foreground, with a wind turbine in the background against a blue sky. The text 'Brain power' is in the top left. A paragraph of text is on the right. The SKF logo is in the bottom right corner of the ad area.

Brain power

By 2020, wind could provide one-tenth of our planet's electricity needs. Already today, SKF's innovative know-how is crucial to running a large proportion of the world's wind turbines.

Up to 25 % of the generating costs relate to maintenance. These can be reduced dramatically thanks to our systems for on-line condition monitoring and automatic lubrication. We help make it more economical to create cleaner, cheaper energy out of thin air.

By sharing our experience, expertise, and creativity, industries can boost performance beyond expectations.

Therefore we need the best employees who can meet this challenge!

The Power of Knowledge Engineering

Plug into The Power of Knowledge Engineering.  
Visit us at [www.skf.com/knowledge](http://www.skf.com/knowledge)

**SKF**



Click on the ad to read more

# 6 Polar exponential form

## 6.1 Video 21: Polar exponential form of a complex number

[View this lesson on YouTube](#) [21]

Instead of the Cartesian form  $z = x + yi$  or the polar trig form  $z = r(\cos \theta + i \sin \theta)$  sometimes it is convenient for multiplication and solving polynomials to express complex numbers in yet another equivalent form

$$z = re^{i\theta}.$$

**Important idea** (Formula for polar exponential form  $z = re^{i\theta}$ ).

For  $z = x + yi$  a polar exponential form is  $z = re^{i\theta}$  where:

$$r = \sqrt{x^2 + y^2} \text{ and } \tan \theta = y/x.$$

If we combine the polar exponential form with the polar trig form then we obtain a special identity called “Euler’s formula”

$$e^{i\theta} = \cos \theta + i \sin \theta$$

and if  $\theta = \pi$  then we obtain the famous formula

$$e^{\pi i} = -1.$$

Because  $\cos \theta = \cos(\theta + 2k\pi)$  and  $\sin \theta = \sin(\theta + 2k\pi)$  for all integers  $k$ , the angle  $\theta$  associated with a complex number is not unique.

For example, if  $z = 1 + i$  then we may represent  $z$  in polar trig and polar exp. form via

$$z = \sqrt{2}(\cos(\pi/4) + i \sin(\pi/4)) = \sqrt{2}e^{i\pi/4}$$

and

$$z = \sqrt{2}(\cos(9\pi/4) + i \sin(9\pi/4)) = \sqrt{2}e^{i9\pi/4}.$$

Thus,  $\theta = \arg(z)$  is not uniquely determined by  $z$ .

To provide some definiteness, we define what is known as the principal argument of  $z$ .

**Important idea** ( $\arg(z)$  versus  $\text{Arg}(z)$ ).

For any complex number  $z = x + yi$  with  $\theta = \arg(z)$  we can always choose an integer  $k$  such that  $-\pi < \arg(z) - 2k\pi \leq \pi$ . We denote this special angle by  $\text{Arg}(z)$  and call it “the principal argument of  $z$ ”.

## 6.2 Revision Video 22: Intro to complex numbers + basic operations

[View this lesson on YouTube](#) [22]

### Example.

Let  $z := 2e^{i\pi/6}$ . Calculate:  $z^3$ ;  $z^{-1}$ ; and  $-3z$ . In addition, plot your calculated complex numbers on the same Argand diagram.



What do you want to do?

No matter what you want out of your future career, an employer with a broad range of operations in a load of countries will always be the ticket. Working within the Volvo Group means more than 100,000 friends and colleagues in more than 185 countries all over the world. We offer graduates great career opportunities – check out the Career section at our web site [www.volvogroup.com](http://www.volvogroup.com). We look forward to getting to know you!

**VOLVO**  
AB Volvo (publ)  
[www.volvogroup.com](http://www.volvogroup.com)

VOLVO TRUCKS | RENAULT TRUCKS | MACK TRUCKS | VOLVO BUSES | VOLVO CONSTRUCTION EQUIPMENT | VOLVO PENTA | VOLVO AERO | VOLVO IT  
VOLVO FINANCIAL SERVICES | VOLVO 3P | VOLVO POWERTRAIN | VOLVO PARTS | VOLVO TECHNOLOGY | VOLVO LOGISTICS | BUSINESS AREA ASIA

### 6.3 Revision Video 23: Complex numbers and calculations

[View this lesson on YouTube](#) [23]

**Example.**

Define the complex numbers  $z$  and  $w$  by  $z := 2 - 5i$  and  $w = 1 + 2i$ . Calculate:

$$\frac{1 + 7i}{w}; \quad 4\bar{z}w; \quad \text{Arg}(w - 3i).$$

## 6.4 Video 24: Powers of complex numbers via polar forms

### 6.4.1 Calculations with the polar exponential form

[View this lesson on YouTube](#) [24]

**Example.**

If  $z = 2e^{5\pi i/6}$  then compute  $z^2$ ,  $1/z$  and  $\Im(z)$ . Plot  $z$ ,  $z^2$  and  $1/z$  in the same complex plane.

# 7 Powers of complex numbers

## 7.1 Video 25: Powers of complex numbers

[View this lesson on YouTube](#) [25]

**Example.**

Powers of complex numbers If  $z = -1 + i\sqrt{3}$  then:

- a) Calculate a polar exponential form of  $z$ ;
- b) Hence determine  $\text{Arg}(z^{23})$  and write  $z^{23}$  in Cartesian form.

The advertisement for Gaieteye features a background image of a person running on a path during a sunrise or sunset. The Gaieteye logo, consisting of a yellow square icon and the brand name, is in the top left. Below it is the tagline 'Challenge the way we run'. The central text reads 'EXPERIENCE THE POWER OF FULL ENGAGEMENT...' followed by a horizontal dotted line. Below this, three lines of text state 'RUN FASTER.', 'RUN LONGER..', and 'RUN EASIER...'. To the right of the runner, there are white technical diagrams: a circle with a vertical line through its center, and a larger circle with a horizontal line through its center. A yellow button in the bottom right corner contains the text 'READ MORE & PRE-ORDER TODAY' and 'WWW.GAITEYE.COM', with a hand cursor icon pointing at it.

**gaiteye®**  
*Challenge the way we run*

**EXPERIENCE THE POWER OF  
FULL ENGAGEMENT...**

.....

**RUN FASTER.  
RUN LONGER..  
RUN EASIER...**

**READ MORE & PRE-ORDER TODAY  
WWW.GAITEYE.COM**

## 7.2 Video 26: What is the power of a complex number?

[View this lesson on YouTube](#) [26]

**Example.**

Suppose  $z = 1 + i$ ,  $w = 1 - i\sqrt{3}$ . If

$$q := z^6/w^5$$

then:

- a) Calculate  $|q|$ ;
- b) Determine  $\text{Arg}(q)$ .



### 7.3 Video 27: Roots of complex numbers

[View this lesson on YouTube](#) [27]

**Example.**

Solve

$$z^5 = 16(1 - i\sqrt{3})$$

leaving your answers in simplified polar exponential form.

## 7.4 Video 28: Complex numbers solutions to polynomial equations

[View this lesson on YouTube](#) [28]

**Example.**

Determine all of the (complex) fourth roots of  $8(-1 + \sqrt{3}i)$ . You may leave your answer in polar form.

This e-book  
*is made with*  
**SetaPDF**



PDF components for PHP developers

[www.setasign.com](http://www.setasign.com)



## 7.5 Video 29: Complex numbers and $\tan(\pi/12)$

[View this lesson on YouTube](#) [29]

**Example.**

If  $z = -2 + 2i$  and  $w = -1 - i\sqrt{3}$  then:

- a) Compute  $zw$  in Cartesian form;
- b) Rewrite  $z$  and  $w$  in polar exponential form and thus calculate  $zw$  in polar exponential form;
- c) Hence determine a precise value for  $\tan(\pi/12)$ .

## 7.6 Video 30: Euler's formula: A cool proof

[View this lesson on YouTube](#) [30]

**Important idea** (Euler's formula).

We prove

$$e^{i\theta} = \cos \theta + i \sin \theta.$$

Let  $f(\theta) := \cos \theta + i \sin \theta$ . Thus,  $f(0) = 1$ . Differentiating  $f$  we obtain

$$\begin{aligned} f'(\theta) &= -\sin \theta + i \cos \theta \\ &= i^2 \sin \theta + i \cos \theta \\ &= i(\cos \theta + i \sin \theta) \\ &= if(\theta). \end{aligned}$$

We have formed a differential equation/initial value problem. Note that  $g(\theta) := e^{i\theta}$  also satisfies the IVP. By uniqueness of solutions,  $f \equiv g$ , that is,

$$e^{i\theta} = \cos \theta + i \sin \theta.$$

This also means that the polar exponential form  $re^{i\theta}$  is an accurate representation of any complex number  $z$ .

## 8 De Moivre's formula

### 8.1 Video 31: De Moivre's formula: A cool proof

[View this lesson on YouTube](#) [31]

De Moivre's formula is useful for simplifying computations involving powers of complex numbers.

**Important idea** (De Moivre's formula).

For each integer  $n$  and all real  $\theta$  we have

$$(\cos \theta + i \sin \theta)^n = (\cos n\theta + i \sin n\theta).$$

The proof utilizes Euler's formula

$$e^{i\theta} = \cos \theta + i \sin \theta.$$

We have,

$$\begin{aligned}(\cos \theta + i \sin \theta)^n &= (e^{i\theta})^n \\&= e^{in\theta} \\&= (\cos n\theta + i \sin n\theta)\end{aligned}$$

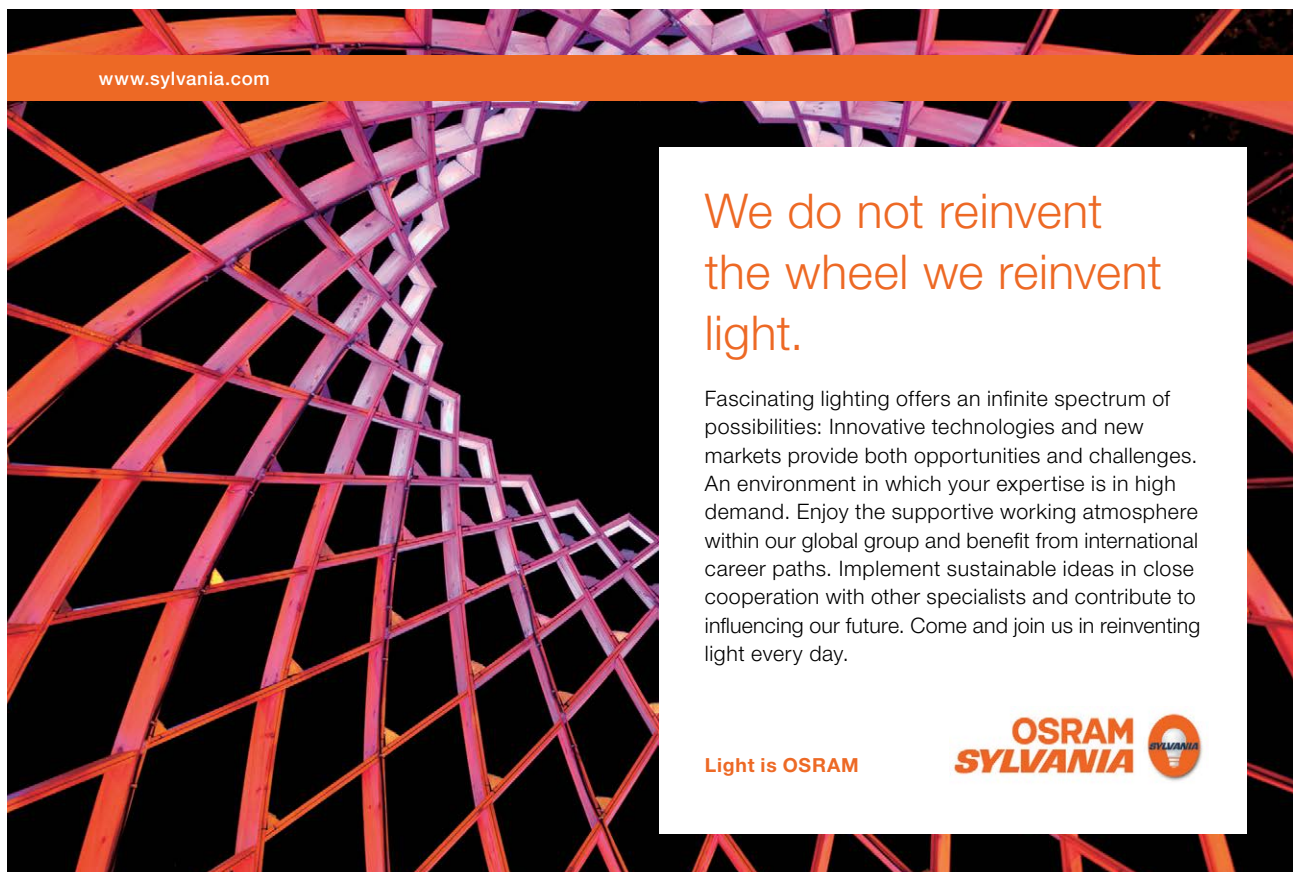
and thus we have proven the result.

## 8.2 Video 32: Trig identities from De Moivre's theorem

[View this lesson on YouTube](#) [32]

**Example.**

Write  $\cos 5\theta$  in terms of  $\cos \theta$  by applying De Moivre's theorem.




www.sylvania.com

We do not reinvent  
the wheel we reinvent  
light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

**OSRAM  
SYLVANIA** 



### 8.3 Video 33: Trig identities: De Moivre's formula

[View this lesson on YouTube](#) [33]

**Example.**

Write  $\sin 4\theta$  in terms of  $\cos \theta$  and  $\sin 4\theta$  by applying De Moivre's theorem. Hence, write  $\sin 4\theta \cos \theta$  as a function of  $\sin 4\theta$ .

## 9 Connecting sin, cos with e

### 9.1 Video 34: Trig identities and Euler's formula

[View this lesson on YouTube](#) [34]

#### 9.1.1 More connections between $\sin \theta$ , $\cos \theta$ , $e^{i\theta}$

Euler's formula

$$e^{i\theta} = \cos \theta + i \sin \theta$$

can be manipulated to obtain the following identities

**Important idea** (Trig functions in terms of exponentials).

$$\cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}$$
$$\sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}.$$

For example, consider

$$e^{-i\theta} = \cos(-\theta) + i \sin(-\theta) = \cos \theta - i \sin \theta$$

and so  $e^{i\theta} + e^{-i\theta} = 2 \cos \theta$ , which rearranges to the first identity.



9.1.2 Trig identities from Euler's formula

**Example.**

Apply the identity

$$\sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}$$

to express  $\sin^4 \theta$  in terms of  $\cos \theta, \cos 2\theta, \dots$ .



Discover the truth at [www.deloitte.ca/careers](http://www.deloitte.ca/careers)

**Deloitte.**

© Deloitte & Touche LLP and affiliated entities.



Click on the ad to read more

## 9.2 Video 35: Trig identities from Euler's formula

[View this lesson on YouTube](#) [35]

**Example.**

Apply the identity

$$\sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}$$

to express  $\sin^5 \theta$  in terms of  $\sin \theta$ ,  $\sin 2\theta$ ,  $\dots$ .

### 9.3 Video 36: How to prove trig identities WITHOUT trig!

[View this lesson on YouTube](#) [36]

**Example.**

Prove

$$\sin(x + y) = \sin x \cos y + \cos x \sin y.$$

## 9.4 Revision Video 37: Complex numbers + trig identities

[View this lesson on YouTube](#) [37]

The problem for this video is similar to Video 35.



**WHY  
WAIT FOR  
PROGRESS?**

**DARE TO DISCOVER**

Discovery means many different things at Schlumberger. But it's the spirit that unites every single one of us. It doesn't matter whether they join our business, engineering or technology teams, our trainees push boundaries, break new ground and deliver the exceptional. If that excites you, then we want to hear from you.

**Dare to discover.**  
[careers.slb.com/recentgraduates](https://careers.slb.com/recentgraduates)

**Schlumberger**



# 10 Regions in the complex plane

## 10.1 Video 38: How to determine regions in the complex plane

[View this lesson on YouTube](#) [38]

### 10.1.1 Regions in the complex plane

We can use equations or inequalities to represent regions within two-dimensional space.

With a bit of care, we can also represent regions in the complex plane via similar techniques.

We know that the modulus  $|z|$  of any complex number  $z$  is the length of the line segment joining  $z$  to the origin. Thus, the set

$$\{z \in \mathbb{C} : |z| < 3\}$$

is the set of all complex numbers, whose distance to the origin is less than three units. This is an open disc, centred at the origin, with radius three.

Similarly, the set

$$\{z \in \mathbb{C} : |z - (2 + i)| < 3\}$$

is the set of all complex numbers, whose distance to  $2 + i$  is less than three units. This is an open disc, centred at the  $2 + i$ , with radius three.

Similarly, the set

$$\{z \in \mathbb{C} : |z - i| = 3\}$$

is the set of all complex numbers, whose distance to  $i$  is exactly three units. This is a circle, centered at the  $i$ , with radius three.

The set

$$\{z \in \mathbb{C} : |z - 2| = |z - 4|\}$$

is the set of all complex numbers, whose distance to 2 and 4 are equal. This is a vertical line, passing through 3.

Also

$$\{z \in \mathbb{C} : 0 \leq \text{Arg}(z) \leq \pi/2\}$$

is the set of all complex numbers, whose principal argument is between zero and  $\pi/2$ . This is all those points that lie in the first quadrant, covered by a quarter-turn in the anticlockwise direction about the origin.

### 10.1.2 Regions in the complex plane

**Example.**

Determine and sketch the set of points satisfying

$$\{z \in \mathbb{C} : |z + 4| = 2|z - i|\}.$$

SIMPLY CLEVER

ŠKODA



We will turn your CV into  
an opportunity of a lifetime



Do you like cars? Would you like to be a part of a successful brand?  
We will appreciate and reward both your enthusiasm and talent.  
Send us your CV. You will be surprised where it can take you.

Send us your CV on  
[www.employerforlife.com](http://www.employerforlife.com)



Click on the ad to read more

## 10.2 Video 39: Circular sector in the complex plane

### 10.2.1 Regions in the complex plane

[View this lesson on YouTube](#) [39]

**Example.**

Determine and sketch the set of points satisfying

$$|z - 1 - i| < 3, \quad 0 < \operatorname{Arg}(z) < \pi/4.$$



## 10.3 Video 40: Circle in the complex plane

### 10.3.1 Regions in the complex plane

[View this lesson on YouTube](#) [40]

**Example.**

Determine and sketch the set of points satisfying

$$|z + 3| = 2|z - 6i|.$$

## 10.4 Video 41: How to sketch regions in the complex plane

[View this lesson on YouTube](#) [41]

**Example.**

Sketch the region in the complex plane dened by all those complex numbers  $z$  such that

$$|z - 2i| < 1, \quad \text{and} \quad 0 < \text{Arg}(z - 2i) \leq \frac{3\pi}{4}.$$

I joined MITAS because  
I wanted **real responsibility**

The Graduate Programme  
for Engineers and Geoscientists  
[www.discovermitas.com](http://www.discovermitas.com)



**Month 16**

I was a construction  
supervisor in  
the North Sea  
advising and  
helping foremen  
solve problems

Real work  
International opportunities  
Three work placements



 **MAERSK**



Click on the ad to read more

# 11 Complex polynomials

## 11.1 Video 42: How to factor complex polynomials

[View this lesson on YouTube](#) [42]

### Important idea.

The basic theory for complex polynomials of degree  $n$

$$p(z) := a_n z^n + a_{n-1} z^{n-1} + \cdots + a_1 z + a_0$$

may be summarized as follows:-

- Every polynomial  $p(z)$  of degree  $n$  has at least one root over  $\mathbb{C}$ . That is, there is at least one  $\alpha$  such that  $p(\alpha) = 0$ .
- The roots of complex polynomials with **real** coefficients appear in conjugate pairs.
- If  $p(\alpha) = 0$  for some number  $\alpha$  then  $(z - \alpha)$  is a factor of  $p(z)$ .
- Every polynomial of degree  $n$  can be factored into  $n$  linear parts. That is

$$p(z) = a_n(z - \alpha_1)(z - \alpha_2) \cdots (z - \alpha_n)$$

where the  $\alpha_i$  are the roots of  $p(z)$ .

11.1.1 Complex polynomials with real coefficients

**Example.**

- a) Solve  $p(z) := z^6 + 64 = 0$ .
- b) Hence factorize  $p(z)$  into linear factors.

## 11.2 Video 43: Factorizing complex polynomials

### 11.2.1 Complex polynomials with real coefficients

[View this lesson on YouTube](#) [43]

**Example.**

If  $p(z) := 2z^4 - 5z^3 + 5z^2 - 20z - 12$  then:

- Show  $p(2i) = 0$ ;
- Illustrate that  $z^2 + 4$  is a factor of  $p(z)$  (without division) and also find the other quadratic factor;
- Thus, factorize  $p(z)$  into quadratic factors.

**ie business school**

**#1 EUROPEAN BUSINESS SCHOOL**  
FINANCIAL TIMES 2013

**#gobeyond**

**MASTER IN MANAGEMENT**

**Because achieving your dreams is your greatest challenge.** IE Business School's Master in Management taught in English, Spanish or bilingually, trains young high performance professionals at the beginning of their career through an innovative and stimulating program that will help them reach their full potential.

- Choose your area of specialization.
- Customize your master through the different options offered.
- Global Immersion Weeks in locations such as London, Silicon Valley or Shanghai.

**Because you change, we change with you.**

www.ie.edu/master-management | mim.admissions@ie.edu |

## 11.3 Video 44: Factor polynomials into linear parts

### 11.3.1 Complex polynomials with real coefficients

[View this lesson on YouTube](#) [44]

**Example.**

- a) Solve  $p(z) := z^7 + 3^7 = 0$ .
- b) Hence factorize  $p(z)$  into linear factors.

## 11.4 Video 45: Complex linear factors

### 11.4.1 Complex polynomials with real coefficients

[View this lesson on YouTube](#) [45]

**Example.**

If  $p(z) := z^5 + 4z^3 - 8z^2 - 32$  then:

- a) Show  $p(2i) = 0$ ;
- b) Illustrate that  $z^2 + 4$  is a factor of  $p(z)$  (without division) and also find the other quadratic factor;
- c) Thus, factorize  $p(z)$  into complex linear factors.

# Bibliography

1. Tisdell, Chris. Complex numbers are AWESOME. Streamed live on 02/04/2014 and accessed on 14/08/2014. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=YdBALaKYCO4&index=1&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
2. Tisdell, Chris. How to add and subtract complex numbers. Streamed live on 03/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=nj3qJY4QO6U&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=2>
3. Tisdell, Chris. Scalar multiply a complex number. Streamed live on 03/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=MNQPUBQ9Ok&index=3&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
4. Tisdell, Chris. How to multiply complex numbers. Streamed live on 03/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=Kt11OMjXC6I&index=4&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
5. Tisdell, Chris. How to divide complex numbers. Streamed live on 03/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=fa7DVp\\_oNFE&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=5](https://www.youtube.com/watch?v=fa7DVp_oNFE&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=5)



"I studied English for 16 years but...  
...I finally learned to speak it in just six lessons"

Jane, Chinese architect

ENGLISH OUT THERE

Click to hear me talking before and after my unique course download



6. Tisdell, Chris. Complex numbers: Quadratic formula. Streamed live on 19/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=iNzVgErnf5w&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=6>
7. Tisdell, Chris. What is the complex conjugate? Streamed live on 19/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=C8LzaBikty8&index=7&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
8. Tisdell, Chris. Calculations with the complex conjugate. Streamed live on 19/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=WlqTBPp7sRM&index=8&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
9. Tisdell, Chris. How to show a number is purely imaginary. Streamed live on 19/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=75D\\_\\_m6q5JM&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=9](https://www.youtube.com/watch?v=75D__m6q5JM&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=9)
10. Tisdell, Chris. Complex numbers: example of how to prove the real part of a complex number is zero. Streamed live on 25/11/2008 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=QWbLhUZ6bag&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=10>
11. Tisdell, Chris. Complex conjugates and linear systems. Streamed live on 19/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=0s8XntqBrkc&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=11>
12. Tisdell, Chris. When are the squares of  $z$  and its conjugate equal? Streamed live on 19/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=U7d0NgvctMk&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=12>
13. Tisdell, Chris. Conjugate of products is product of conjugates. Streamed live on 20/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=hKe4s\\_6B0Qs&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=13](https://www.youtube.com/watch?v=hKe4s_6B0Qs&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=13)
14. Tisdell, Chris. Why complex solutions appear in conjugate pairs. Uploaded on 16/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=XkWz76dxkkI&index=14&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
15. Tisdell, Chris. How big are complex numbers? Streamed live on 20/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=NyPGV066MCM&index=15&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>

16. Tisdell, Chris. Modulus of a product is the product of moduli. Streamed live on 20/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=siePZ8yJFJU&index=16&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
17. Tisdell, Chris. Square roots of complex numbers. Streamed live on 20/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=HQ3lqtRSo-k&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=17>
18. Tisdell, Chris. Quadratic equations with complex coecients. Streamed live on 20/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=PQi-LrSWoUM&index=18&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
19. Tisdell, Chris. Show real part of a complex number is zero. Streamed live on 21/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=i8z5fDHm0JY&index=19&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
20. Tisdell, Chris. Polar trig form of a complex number. Streamed live on 21/04/2014 and accessed on 14/08/2014. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=B7jT9AHJrDo&index=20&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
21. Tisdell, Chris. Polar exponential form of a complex number. Streamed live on 21/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=2ryt4n5WDnU&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=21>
22. Tisdell, Chris. Intro to complex numbers + basic operations. Uploaded on 08/09/2010 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=QeMSqlrgQYg&index=22&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
23. Tisdell, Chris. Complex numbers and calculations. Uploaded on 06/09/2010 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=0JYIh8Goblg&index=23&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
24. Tisdell, Chris. Powers of complex numbers via polar forms. Streamed live on 22/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=FtXPMSHBKgc&index=24&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
25. Tisdell, Chris. Powers of complex numbers. Streamed live on 22/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=P\\_sFeTtnQPs&index=25&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP](https://www.youtube.com/watch?v=P_sFeTtnQPs&index=25&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP)

26. Tisdell, Chris. What is the power of a complex number? Streamed live on 22/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=nZPn74GC3KM&index=26&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
27. Tisdell, Chris. Roots of complex numbers. Streamed live on 22/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=RmUazwwRqso&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=27>
28. Tisdell, Chris. Complex number solutions to polynomial equations. Uploaded on 08/09/2010 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=Y4btmS-uHWI&index=28&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
29. Tisdell, Chris. Complex numbers and  $\tan(\pi/12)$  Streamed live on 22/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=N5gRg2whooM&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=29>
30. Tisdell, Chris. Euler's formula: a cool proof. Streamed live on 02/12/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=stOZL05Nvj&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=30>
31. Tisdell, Chris. De Moivre's formula: a COOL proof. Streamed live on 23/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=NjYZS\\_XYIEQ&index=31&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP](https://www.youtube.com/watch?v=NjYZS_XYIEQ&index=31&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP)

Excellent Economics and Business programmes at:



university of  
 groningen



**"The perfect start  
of a successful,  
international career."**

**CLICK HERE**  
to discover why both socially  
and academically the University  
of Groningen is one of the best  
places for a student to be

[www.rug.nl/feb/education](http://www.rug.nl/feb/education)

32. Tisdell, Chris. Application of De Moivre's theorem. Streamed live on 23/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=JjECuLRsKr8&index=32&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
33. Tisdell, Chris. Trig identities: De Moivre's formula. Streamed live on 23/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=uAj1zb1p0gg&index=33&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
34. Tisdell, Chris. Trig identities and Euler's formula. Streamed live on 23/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=Bd22Y6NvKZk&index=34&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP>
35. Tisdell, Chris. Euler's formula and trig identities. Streamed live on 23/04/2015 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=NSYYWhUpeqs&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=35>
36. Tisdell, Chris. How to prove trig identities WITHOUT trig. Streamed live on 11/12/2013 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=RGnvGjFfjBs&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=36>
37. Tisdell, Chris. Complex numbers + trig identities. Uploaded on 08/09/2010 and accessed on 14/08/2014. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=CNmK48GOCuc&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=37>
38. Tisdell, Chris. How to determine regions in the complex plane. Streamed live on 26/04/2015 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=0vjsF\\_n-DBs&index=38&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP](https://www.youtube.com/watch?v=0vjsF_n-DBs&index=38&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP)
39. Tisdell, Chris. Circular sector in the complex plane. Streamed live on 26/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=\\_2Z3qbhfa8c&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=39](https://www.youtube.com/watch?v=_2Z3qbhfa8c&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=39)
40. Tisdell, Chris. Circle in the complex plane. Streamed live on 26/04/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=sLkdqTg1-1c&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=40>
41. Tisdell, Chris. How to sketch regions in the complex plane. Uploaded on 08/09/2010 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=8gtnZ5xSLuE&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=41>
42. Tisdell, Chris. How to factor complex polynomials. Streamed live on 01/05/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=UG3TtIPTVZE&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=42>



43. Tisdell, Chris. Factorizing complex polynomials. Streamed live on 01/05/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, [https://www.youtube.com/watch?v=r\\_h\\_10ovGU0&index=43&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP](https://www.youtube.com/watch?v=r_h_10ovGU0&index=43&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP)
44. Tisdell, Chris. Factor polynomials into linear parts. Streamed live on 02/05/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=ebrLfGRLfBc&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=44>
45. Tisdell, Chris. Complex linear factors of polynomials. Streamed live on 02/05/2014 and accessed on 14/08/2015. Available on Dr Chris Tisdell's YouTube channel, <https://www.youtube.com/watch?v=9r1MSXG4ENw&list=PLGCj8f6sgswm6oVMzqBbNXooFT43yqViP&index=45>
46. Tisdell, Chris. Engineering mathematics YouTube workbook playlist <http://www.youtube.com/playlist?list=PL13760D87FA88691D>, accessed on 1/11/2011 at DrChrisTisdell's YouTube Channel <http://www.youtube.com/DrChrisTisdell>.

## American online LIGS University

is currently enrolling in the  
Interactive Online **BBA, MBA, MSc,**  
**DBA and PhD** programs:

- ▶ enroll **by September 30th, 2014** and
- ▶ **save up to 16%** on the tuition!
- ▶ pay in 10 installments / 2 years
- ▶ Interactive **Online education**
- ▶ visit [www.ligsuniversity.com](http://www.ligsuniversity.com) to find out more!

**Note:** LIGS University is not accredited by any nationally recognized accrediting agency listed by the US Secretary of Education. More info [here](#).

