# Computer Graphics

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- Welcome!
  - Course Meta Data
  - Course Description
  - Course Syllabus
- What is NOT this Course
  - Adobe Photoshop
  - Adobe Products
- 3 So, What is this Course is about
  - Mathematics for Computer Graphics
  - Theory
  - Practice
- Mechanics
  - Rules

- Guidelines
- Recipe for Success If God Wishes
- 5 Lectures
  - PLs, Tools, Libraries, and Frameworks
- 6 Labs
  - Visual Studio
  - Visual Studio
- Resources
  - Telegram
  - Github
  - Book Tour
- Schedule

# Objectives

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- Lectures
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Course Meta Data Course Description Course Syllabus

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# Computer Graphics

Course Code IS223P

- Course Code IS223P
- Course Title Computer Graphics

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- Course Title Computer Graphics
- Core / Elective Core

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  - Theory 2

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  - TOT 3

# Course Description

Offers an introduction to Computer Graphics, which has become an increasingly important area within computer science. Computer Graphics, particularly in association with multimedia aspects of the World-Wide Web, have opened up exciting new possibilities for the design of human computer interfaces

### Graphic Systems

- Raster and Vector Graphics Systems
- Video Display Devices
- Physical and Logical Input Devices
- Issues facing the developer of Graphical Systems

### Fundamental Techniques in Graphics

- Hierarchy of Graphics Software
- Using a Graphics API
- Simple Color Models
- Homogeneous Coordinates
- Affine Transformations
- Viewing Transformations
- Clipping

### Graphical Algorithms

- Line Generation Algorithms
- Structure and use of Fonts
- Parametric Polynomial Curves and Surfaces
- Polygonal Representation of 3D Objects

Schedule

- Introduction to Ray Tracing
- Image Synthesis
- Sampling Techniques
- Anti-Aliasing

- Principles of Human-Computer Interaction
  - Human-Centered Software Development and Evaluation

Schedule

# Course Syllabus - 05

### • Graphical-User Interface Design

- Choosing Interaction Styles and Interaction Techniques
- HCI Aspects of Interface Design
- Dynamics of Color
- Structuring a View for Effective Understanding

# Course Syllabus - 06

### Graphical User Interface Programming

- Graphical Widgets
- Event Management and User Interaction
- GUI Builders and Programming Environments

# Course Syllabus - 07

### Computer Animation

- Key-frame Animation
- Camera Animation
- Scripting System
- Animation of Articulated Structures
- Motion Capture
- Procedural Animation
- Deformation

# Course Syllabus - 08

### Multimedia Techniques

- Sound, Video, and Graphics
- Design of Multimedia Systems
- Tools for Multimedia Development

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Mathematics for Computer Graphics Theory Practice

# Mathematics for Computer Graphics

- Algebra and Trigonometry
- Linear Algebra
- Calculus
- Differential Geometry
- Numerical Methods
- Sampling Theory and Signal Processing
- Matrix Equations
- Physics
- Numerical Solutions of Differential Equations
- Optimization
- Probability and Statistics
- Computational Geometry

# Theory

- Computer Graphics History and Evolution
- Making sense of Mathematics in Computer Graphics
- Basic Image Processing
- Image Compression
- etc.

Mathematics for Computer Graphics Theory Practice

# Programming

Mathematics for Computer Graphic Theory Practice

# Programming

Lots of Programming!

Mathematics for Computer Graphic Theory Practice

# Programming

- Lots of Programming!
- Little GUI

Mathematics for Computer Graphic Theory

Practice

#### Programming

- Lots of Programming!
- Little GUI
- Mainly Game Programming
  - Low Level (Pixel Level)
  - Graphics Libraries
  - Desktop and Web
  - Game Engines

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  - Avoid troubles with TAs; Talk to me

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- Hopefully before the final exam
- Based on previous situations, experience

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Rules Guidelines Recipe for Success - If God Wishes

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#### Recipe for Success - If God Wishes

Attend the Lecture

Guidelines Recipe for Success - If God Wishes

#### Recipe for Success - If God Wishes

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- Take Down Notes on Lecture Topics

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- Do Not Pass Deadlines ALL of Them

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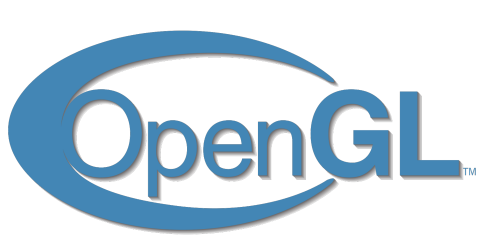
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  - Makes Book size huge
  - Tough to Document the Steps
  - Must break down the step sequence into separate pages

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  - However, we did our Best!









### Visual Studio





## **?** python™



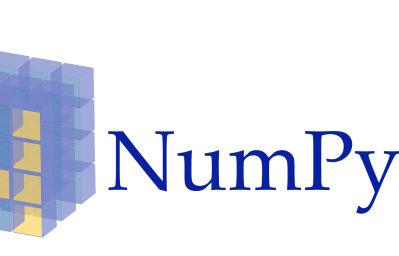
# ANACONDA®







# jupyter



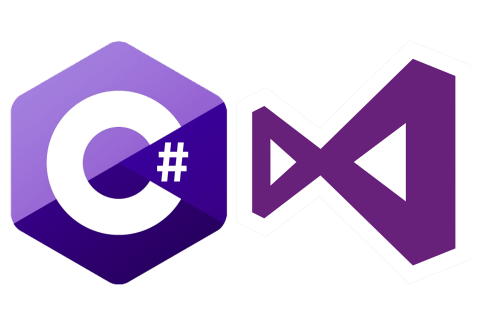


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**Telegram** Github Book Tour

# Telegram Channel for Announcements and News

https://bit.ly/2UQKJ5B

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Telegram **Github** Book Tour

### Github

https://www.github.com/helghareeb/gfx19

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# **Book Tour**

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# Lectures' Topics

- Welcome! 1 Lecture
- Computer Graphics / Interactive Computer Graphics 1
   Lecture
- Mathematics for Computer Graphics 1 Lecture
- Arcade 2D Game Programming in Python 3 Lectures
- OpenGL 2D in C++ 1 Lectures
- OpenGL 2D / 3D in Python 1 Lecture
- Image Compression 2 Lectures
- HCI and Computer Vision 1 Lecture
- Image Processing in Python 1 Lecture
- Computer Vision in Python 1 Lecture

