

Fundamentals Of Photography Great Courses Teaching Company Course Number 7901 Dvd Teaching Company

Book Yourself Solid Fundamentals of Photography Fundamentals of Physics I Nebraska The Fundamentals of Drawing Portraits The Fundamentals of Digital Photography The Fundamentals of Illustration Sailing Made Easy Mastering the Fundamentals of Mathematics How to Paint Filmmaking Essentials for Photographers 98-367: MTA Security Fundamentals Digital Photography Exposure For Dummies Stop Chasing Pain The Fundamentals of Photography National Geographic Photo Basics The Fundamentals of Drawing The 48 Laws of Power Fundamentals of Photo Composition The Digital Photography Book Digital Photography Complete Course A Short Course in Photography Photography Masterclass 40 Fundamentals of English Riding Drawing School: Fundamentals for the Beginner The Photography Bible Spirit of Place Understanding the Fundamentals of Music Dictionary of Photography and Digital Imaging Focus on Travel Photography The Wim Hof Method Deep Learning for Coders with fastai and PyTorch Understanding Exposure Fundamentals of Photography A Short Course in Pentax Photography Focus On Food Photography for Bloggers (Focus On Series) The National Geographic Guide to Landscape and Wildlife Photography Outdoor Fundamentals Focus On Composing Photos Fundamentals of Photography Course

Book Yourself Solid

Designed by expert professional Michael Freeman, this complete course will let you take exceptional photos and develop a deeper understanding of what makes a great photo work. Inspired by the structure of a college course and the benefits of collective learning, in-depth lessons are punctuated by shooting challenges, encouraging you to get out and practice your new skills. Start by taking creative control of your images, learning the science behind exposure, getting comfortable with the full range of camera controls, and leaving Auto mode behind. Next, learn to read the light itself and capture consistently high-quality images even in the most difficult lighting conditions. Then take a step back and develop your photographic eye to recognize potential design and compositional choices, making the most of stunning scenes as they occur. Once you get back to your computer, wrap it up with a complete overview of the most important digital-editing techniques, cutting through the clutter and honing in on the tools and workflows that are relevant to your own photographic style. By the end of this course you will understand the principles of photography, you'll know what makes a successful photograph, and you'll have the skills to take excellent photos yourself.

Fundamentals of Photography

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This book is essential for everyone who wants to improve their drawing skills. Written by teacher and established artist Barrington Barber, it contains a wealth of know-how and practical advice, supported by over 300 original illustrations. Guidance is given on how to overcome common difficulties without imposing a particular style or approach.

Fundamentals of Physics II

Build your photography skills step-by-step with an independent photography course that guides you through every aspect of digital photography. Includes advice and stunning images, this e-guide will help you master your photography and image-editing skills, and maximize your artistic talent in as little as 20 weeks. Digital Photography Complete Course uses a combination of tutorials, step-by-step demonstrations, practical assignments, and Q&As to help you understand and use your camera to its full capacity. Choose your own pace to work through the modules-the program is completely customizable to your schedule. As you work through the lessons, test your new knowledge and troubleshoot common issues. With the aid of helpful text and innovative graphics in Digital Photography Complete Course, you'll explore a wide range of genres: Find out how to create landscapes, portraits, still life, and action shots as you discover the full range of your camera and learn how to take professional-looking pictures you'll be proud to display.

Nebraska

The Fundamentals of Digital Photography explores the guiding principles of great photography through efficient and effective technique. Easy-to-follow instructions teach you how to work with a digital workflow and develop a solid understanding of materials and processes. You will also find creative inspiration through the work of some of the world's great historical photographers, and discover how the history of photography can feed into your own work. Themed projects, featuring stunning images from contemporary international practitioners, will help you focus your ideas to produce truly original photographs. The assignments at the end of each chapter help you to create a body of work that will expand your photographic portfolio. By shooting these carefully devised assignments, you will become a confident software user, and develop the all-important visual and conceptual skills essential to successful photography.

The Fundamentals of Drawing Portraits

As digital cameras and software packages become more advanced, seemingly by the minute, it has become easier than ever to overlook the basic elements which have always resulted in the best photographs, no matter how fancy (or primitive) the camera itself. Composition is the single most important aspect of creating great images, no matter what level of photographer you happen to be. No amount of digital wizardry can turn a badly composed image into a picture you would

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want to display. While many books on composition tend to overcomplicate the subject, this book breaks down everything you need to know into small, digestible chunks of information that you will actually remember once you're out and about taking pictures. Instead of plodding through long and complex pages of text, this book supplements the necessary information, such as the basics of the rule of thirds and how to get good highlights and shadows, with tons of gorgeous, full color images that actually show you what to do and how to do it, rather than just telling you what to try. You'll be amazed at the gorgeous images you'll create, whether your passion is for photographing your family, pets, travel adventures, nature, or anything else.

The Fundamentals of Digital Photography

Learn the basics of operating a camera and get practical tips for taking your photography to the next level. Suggested homework assignments can be completed after each lecture to help you put the principles of this course into practice.

The Fundamentals of Illustration

Sailing Made Easy

For digital camera and smartphone users, this easy how-to guide, written by an experienced National Geographic photographer, imparts the essentials of taking great pictures. This entertaining book from beloved National Geographic photographer and Photo Ark founder Joel Sartore shows aspiring photographers how to take great pictures, from framing and F-stops to editing and archiving. Whether you're using your phone or a DSLR camera, you'll learn the fundamentals of photography--and how to put them to work every day. In a series of short lessons, Sartore explains the basics, from choosing a camera and gear to understanding focus, exposure, composition, and lighting. Using examples from his own work, he applies the basic rules of photography to family, pet, travel, nature, and street photos, and how to get a great shot with the camera on your smartphone. Throughout the book you'll find pro tips, quick assignments, and the behind-the-camera stories of great photographs; helpful notes clarify how to use every piece of advice with your smartphone camera. Fun and informative, this practical book will be your gateway to taking great pictures.

Mastering the Fundamentals of Mathematics

Introduces the basic rules of traditional photographic composition, covering all the fundamentals every photographer should know--from framing the image to color, balance, depth, lines of force and symmetry. Original.

How to Paint

Sharing your kitchen concoctions on your personal food blog has never been as popular as it is right now, but if you've ever had trouble getting your tasty temptations to look like pretty plates on camera, you know how difficult it can be to take amazing pictures of food. Matt Armendariz, of Mattbites food blog fame, shares his experiences and best practices for creating wonderful food photos in Focus On Food Photography for Bloggers. Written specifically for you the blogger, Matt discusses the ins and outs of equipment, lighting, composition, propping, sparking your inspiration, and getting creative, all with what you have on hand at home! Learn how to avoid common pitfalls with foods that are notoriously camera shy, how to successfully snap your dinner at a restaurant as well as on your kitchen table, and how to style your food with what you have in your cupboards. He also includes advice on post-processing, posting, and protecting your prized images. As well as on his blog, Matt's photography has been featured in The Skinny Bitch Cookbook, on Martha Stewart, Paula Deen's Best Dishes, and Gordon Ramsay's Hell's Kitchen, along with numerous food magazines and newspapers. Let this seasoned blogger give your food photography the boost it needs to really make your readers salivate!

Filmmaking Essentials for Photographers

"90-minute DVD, all 40 fundamentals fully demonstrated with narration by the author"--Sticker on dust jacket.

98-367: MTA Security Fundamentals

Digital Photography Exposure For Dummies

This dictionary is for everyone who enjoys modern photography, image manipulation, and digital imaging. It is the most comprehensive, up to date and authoritative dictionary of this subject, containing over 2100 entries.

Stop Chasing Pain

The Fundamentals of Photography

National Geographic Photo Basics

Furnishes an overview of digital photography, covering such topics as cameras, exposure, lighting, shutter speed, depth of field, and resolution--and tips on how to avoid hours of photo-editing by taking great photographs the first time.

The Fundamentals of Drawing

Book Yourself Solid--now in paperback--is a complete instructional guide for starting and growing a successful service business. It gives you simple, yet effective techniques for creating relentless demand and endless leads. It includes more than 200 proven marketing strategies for attracting new clients, earning more referrals, and building profitable, long-lasting professional relationships. If you want to take your service business to the next level, start here and Book Yourself Solid.

The 48 Laws of Power

INSTANT NEW YORK TIMES BESTSELLER The only definitive book authored by Wim Hof on his powerful method for realizing our physical and spiritual potential. "This method is very simple, very accessible, and endorsed by science. Anybody can do it, and there is no dogma, only acceptance. Only freedom." —Wim Hof Wim Hof has a message for each of us: "You can literally do the impossible. You can overcome disease, improve your mental health and physical performance, and even control your physiology so you can thrive in any stressful situation." With The Wim Hof Method, this trailblazer of human potential shares a method that anyone can use—young or old, sick or healthy—to supercharge their capacity for strength, vitality, and happiness. Wim has become known as "The Iceman" for his astounding physical feats, such as spending hours in freezing water and running barefoot marathons over deserts and ice fields. Yet his most remarkable achievement is not any record-breaking performance—it is the creation of a method that thousands of people have used to transform their lives. In his gripping and passionate style, Wim shares his method and his story, including:

- Breath—Wim's unique practices to change your body chemistry, infuse yourself with energy, and focus your mind
- Cold—Safe, controlled, shock-free practices for using cold exposure to enhance your cardiovascular system and awaken your body's untapped strength
- Mindset—Build your willpower, inner clarity, sensory awareness, and innate joyfulness in the miracle of living
- Science—How users of this method have redefined what is medically possible in study after study
- Health—True stories and testimonials from people using the method to overcome disease and chronic illness
- Performance—Increase your endurance, improve recovery time, up your mental game, and more
- Wim's Story—Follow Wim's inspiring personal journey of discovery, tragedy, and triumph
- Spiritual Awakening—How breath, cold, and mindset can reveal the beauty of your soul

Wim Hof is a man on a mission: to transform the way we live by reminding us of our true power and purpose. "This is how we will change the world, one soul at a time," Wim says. "We alter the collective consciousness by awakening to our own

boundless potential. We are limited only by the depth of our imagination and the strength of our conviction.” If you’re ready to explore and exceed the limits of your own potential, The Wim Hof Method is waiting for you.

Fundamentals of Photo Composition

This well-rounded approach to the basics of mathematics is a surefire way to strengthen your current knowledge or to gain new skills for more deftly and confidently approaching and dealing with math. Professor Sellers reveals the secrets behind all the key math topics you need to know. In 24 lectures packed with helpful examples, practice problems, and guided walk-throughs, you'll finally grasp the all-important fundamentals of math in a way that truly sticks.

The Digital Photography Book

The natural synergy between photography and travel is explored in these exquisite, lavishly illustrated, and instructive pages that demonstrate how artful camera use can record the true spirit of a place. On this thrilling worldwide tour, the author shows traveling nonprofessional photographers how to bring home memorable pictures of people, festivals, wildlife, architecture—even aerial and underwater shots. Directions are detailed for composing landscapes with a variety of lenses, working in both natural and artificial light. Valuable tips tell how to pack and carry photo equipment, deal with airport and hotel security, and prepare for various locations and weather conditions.

Digital Photography Complete Course

A Short Course in Photography

Deep learning is often viewed as the exclusive domain of math PhDs and big tech companies. But as this hands-on guide demonstrates, programmers comfortable with Python can achieve impressive results in deep learning with little math background, small amounts of data, and minimal code. How? With fastai, the first library to provide a consistent interface to the most frequently used deep learning applications. Authors Jeremy Howard and Sylvain Gugger, the creators of fastai, show you how to train a model on a wide range of tasks using fastai and PyTorch. You’ll also dive progressively further into deep learning theory to gain a complete understanding of the algorithms behind the scenes. Train models in computer vision, natural language processing, tabular data, and collaborative filtering Learn the latest deep learning techniques that matter most in practice Improve accuracy, speed, and reliability by understanding how deep learning models work Discover how to turn your models into web applications Implement deep learning algorithms from scratch Consider the ethical

implications of your work Gain insight from the foreword by PyTorch cofounder, Soumith Chintala

Photography Masterclass

This introduction to the key elements of photography uses detailed diagrammatic explanation, associated theories and historical references to explain the underlying principles of photographic practice. It offers a unique insight into the working practices of creative photographers.

40 Fundamentals of English Riding

Structured like a traditional drawing class, Drawing School: Fundamentals for the Beginner covers the concepts all serious beginning artists need in order to master basic drawing skills, including form, space, depth, proportion, composition, perspective, and more. To start the exploration, California State University art professor Jim Dowdalls demonstrates how to use the different types of drawing tools, including how to hold a pencil, how to use supports, and how to make a variety of marks and strokes. Artists will discover helpful information for understanding value and learning to create a value scale, as well as how to build value in their drawings using various techniques. Throughout this educational book, myriad step-by-step exercises and drawing projects encourage artists to put their newfound knowledge to use and practice the concepts and techniques demonstrated. With the skills and techniques they acquire in this comprehensive yet affordable drawing course, beginning artists will be ready to take their artwork to the next level. Filled with beautiful artwork that will inspire budding artists to continue to build and grow their craft, Drawing School: Fundamentals for the Beginner is the perfect place to start a mastery of fine art.

Drawing School: Fundamentals for the Beginner

The Fundamentals of Drawing offers an academic-inspired, foundational exploration of the drawing basics, which ultimately serves as the gateway to Walter Foster's newest core drawing-book series: The Academy of Art. Structured like a class curriculum, The Fundamentals of Drawing covers the basic concepts any beginning artist needs to learn this art form, including space and depth, proportion, composition, perspective, and more. To start the exploration, art instructor Jim Dowdalls demonstrates how to use the different types of drawing tools, including how to hold a pencil, how to use supports, and how to make a variety of marks and strokes. Artists will discover helpful information for understanding value and learning to create a value scale, as well as how to build value in their drawings using various techniques. Throughout this educational book, a myriad of step-by-step exercises and drawing projects encourage artists to put their newfound knowledge to use and practice the concepts and techniques demonstrated. With the skills and techniques they acquire in

this comprehensive drawing course, beginning artists will be ready to take their artwork to the next level. Full of beautiful artwork that will inspire readers to explore drawing further, The Fundamentals of Drawing is the perfect place to start a mastery of fine art.

The Photography Bible

Explores the fundamentals of photography A Short Course in Photography: Film and Darkroom, 9/e introduces students to the fundamentals of photography and suggests ways in which they might create photographs that have meaning. With a special focus on black and white photography, the book also explores digital techniques and web photography resources, equipment, cameras and camera accessories, the exposure and development of film, and the making and finishing of prints. All aspects of the process are explained and clearly illustrated for students to access. Every pair of pages covers a complete topic along with the accompanying illustrations, diagrams, and photos. Students will be exposed to photographs by some of the greatest artists, including Deborah Willis, Roe Ethridge, Gordon Parks, Rebecca Cummins, Javier Manzano, and Gueorgui Pinkhassov. MyArtsLab is an integral part of the London / Stone program. Engaging activities and assessment are part of a teaching and learning system that helps students gain a broader understanding of photography. With MyArtsLab, students can explore in-depth analyses of relevant artwork, architecture, artistic techniques, and more. 0133810356 / 9780133810356 A Short Course in Photography Plus NEW MyArtsLab with Pearson eText -- Access Card Package Package consists of: 0205206565 / 9780205206568 NEW MyArtsLab with Pearson eText -- Valuepack Access Card 0205982433 / 9780205982431 Short Course in Photography, A ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. Packages Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. --

Spirit of Place

Students who are beginning studies in technology need a strong foundation in the basics before moving on to more advanced technology courses and certification programs. The Microsoft Technology Associate (MTA) is a new and innovative certification track designed to provide a pathway for future success in technology courses and careers. The MTA program

curriculum helps instructors teach and validate fundamental technology concepts and provides students with a foundation for their careers as well as the confidence they need to succeed in advanced studies. Through the use of MOAC MTA titles you can help ensure your students future success in and out of the classroom. Vital fundamentals of security are included such as understanding security layers, authentication, authorization, and accounting. They will also become familiar with security policies, network security and protecting the Server and Client.

Understanding the Fundamentals of Music

Author Haje Jan Kamps knows that you are travelling for two good reasons: to experience great things, and to get great photos of your travels. He also understands very well how people's eyes tend to glaze over when phrases like "Circles of Confusion" or the "Inverse Square Law" are brandished about, and focuses instead on great photographs, and how to take them. A realistic and easy-to-follow approach to travel photography puts the fun back into photography, and by following a series of simple exercises, you'll learn much more about photography than you would have thought possible! Focus on Travel Photography covers the basics of photography in brief before throwing itself into the real essence of travel photography: landscapes, people, and capturing the spirit of your destination. Finally, the author explores how you can download, edit, and distribute your photos while you're on the move-all without being over-burdened with equipment.

Dictionary of Photography and Digital Imaging

Sailing Made Easy is the first step in a voyage that will last you the rest of your life. It is a gift from a group of dedicated sailing professionals who have committed their lives to sharing their art, their skill, and their passion for this wonderful activity. This book, which Sailing Magazine called "best in class" upon its release in 2010, is the most comprehensive education and boating safety learn-to-sail guide to date. It is also the official textbook for the ASA Basic Keelboat Standard (ASA 101). Incorporated in the textbook are useful illustrations and exceptional photographs of complex sailing concepts. The text's most distinguishing feature is its user friendly "spreads" in which instructional topics are self-contained on opposing pages throughout the book. There are also chapter end quizzes and a glossary to help those new to sailing to navigate their way through the extensive nautical terminology.

Focus on Travel Photography

Amoral, cunning, ruthless, and instructive, this multi-million-copy New York Times bestseller is the definitive manual for anyone interested in gaining, observing, or defending against ultimate control - from the author of The Laws of Human Nature. In the book that People magazine proclaimed "beguiling" and "fascinating," Robert Greene and Joost Elffers have

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distilled three thousand years of the history of power into 48 essential laws by drawing from the philosophies of Machiavelli, Sun Tzu, and Carl Von Clausewitz and also from the lives of figures ranging from Henry Kissinger to P.T. Barnum. Some laws teach the need for prudence (“Law 1: Never Outshine the Master”), others teach the value of confidence (“Law 28: Enter Action with Boldness”), and many recommend absolute self-preservation (“Law 15: Crush Your Enemy Totally”). Every law, though, has one thing in common: an interest in total domination. In a bold and arresting two-color package, *The 48 Laws of Power* is ideal whether your aim is conquest, self-defense, or simply to understand the rules of the game.

The Wim Hof Method

With *Fundamentals of Photography*, you'll learn everything you need to know about the art and craft of great photography straight from Joel Sartore, a National Geographer photographer with more than 30 years of experience. Designed for people at all levels, these 24 episodes are an engaging guide to how photographs work and how to make them work better for you.

Deep Learning for Coders with fastai and PyTorch

16 45-minute lectures at the college level. An introduction to the instruments of the orchestra, timbre, dynamics, meter, pitch, mode, the major/minor key system, melody, harmony, modulation. Includes excerpts from classical, jazz, and popular music recordings; and live piano demonstrations.

Understanding Exposure

This publication provides an introduction to the key elements of illustration and takes you step by step through the key design, print and production processes as well as relevant software applications. Encompassing all the specialist skills, knowledge and practical applications that today's illustrators require, Zeegen also covers basic communication theory and creative strategies.

Fundamentals of Photography

Learn the basics of operating a camera and get practical tips for taking your photography to the next level. Suggested homework assignments can be completed after each lecture to help you put the principles of this course into practice.

A Short Course in Pentax Photography

Now refreshed with current technologies and terms, and more than 25 percent new images and an all-new chapter, this bestselling guide shows readers how to shoot great photographs with any type of camera.

Focus On Food Photography for Bloggers (Focus On Series)

A beloved introductory physics textbook, now including exercises and an answer key, accessibly explains electromagnetism, optics, and quantum mechanics R. Shankar is a well-known physicist and contagiously enthusiastic educator, whose popular online introductory-physics video lectures have been viewed over a million times. In this second book based on his online courses, Shankar explains electromagnetism, optics, and quantum mechanics, developing the basics and reinforcing the fundamentals. With the help of problem sets and answer keys, students learn about the most interesting findings of today's research while gaining a firm foundation in the principles and methods of physics.

The National Geographic Guide to Landscape and Wildlife Photography

The Photography Masterclass book will teach you how to take amazing images and even sell them, whether you use a smartphone, mirrorless or DSLR camera. Photography Masterclass is a book designed to teach you the ins and outs of photography, even if you have little to no experience with it, to help create beautiful images that help you stand out from the crowd. Master Photography Techniques to Create Extraordinary Images! While there are plenty of digital photography books that focus on specific styles or how to use gear, it's hard to find a comprehensive book like this one, which is for beginner to advanced photographers. This book is designed for all levels of photographers who want to improve their skills, take stellar images, and make money with their photos - especially great for any DSLR or mirrorless camera user. This book is aimed at teaching photographers what it takes to improve your techniques to earn more money. You'll start with the basics and tackle how a camera operates, the types of cameras and lenses available, and equipment you'll need for accomplishing your goals. You'll then dive into the different styles of photography you can focus on. You'll learn about your camera settings (DSLR, mirrorless, or other), including how to shoot in manual mode. You'll use stabilization tools and master how to properly compose and light a scene. You'll even learn how to take great photos with a smartphone or tablet and how to edit images. So you can sell your photos, you'll learn how to brand yourself, create a portfolio and website, and find freelance work or a full-time position. Gain insight into licensing, fair use, and more. And if you want to get into wedding photography, you'll learn how to start your own business. By the end of Photography Masterclass book, your confidence as a photographer will soar. You'll have a thorough understanding of your camera and gear so you can use them to their fullest potential to take unforgettable photos and start a profitable photography career.

Outdoor Fundamentals

Focus On Composing Photos

The people, places, and events of Nebraska are recorded in this collection of images taken during the photographer's ten thousand miles of travel throughout his home state, on an odyssey that takes him from the Wayne Chicken Show to Omaha and everywhere in between. Original.

Fundamentals of Photography Course

Stop Chasing Pain empowers readers to take back control of their lives from pain--to get over their fear of movement and regain a connection with their bodies. Movement is brain candy and neural nitro for the whole body. Change how you move and you change your life! The human body is designed to move. Today's sedentary lifestyles and cookie-cutter exercise programs make us more prone to pain and injury. The answer lies in going back to how we learned to move in the first place, taking the body back to ground zero and tapping into fundamental human movement patterns. Full-body movements that integrate our muscular subsystems gives us strength, power, flexibility, timing, and coordination. Stability (the ability to control force) rules the movement road. Mobility without the ability to control it becomes a liability. This book helps readers regain stability by using Dr. Perry's unique RAIL Reset system to optimize function of the movement subsystems. Release, Activate, Integrate, Locomotion is the simple system that teaches people how to move better and keep it that way. Strength isn't bui Stop Chasing Pain begins with a fundamental pattern assessment to help readers see where they fall on the movement scale and how much stability they need to regain. Then it explains how to use the RAIL Reset system (Release, Activate, Integrate, Locomotion) to regress movement and progress strength. Mobility restrictions and pain are linked to dysfunction in the five movement subsystems: intrinsic, posterior oblique, anterior oblique, lateral, and deep longitudinal. Without these we don't move. Dr. Perry shows readers how to release them with rollers, balls, and bands; activate them with Chapman Reflex points; integrate with Powerhouse stretching and Primal Movement Chains fundamental patterns; and then stand up and move (locomotion).

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