

**Dr. Kwon's Golf Biomechanics Instructor Training Program – Levels 1 & 2
October/November 2022 – Global
Live Online Classes**



GOLF BIOMECHANICS
Instructor Training Program

Language:

English

Dates:

Level 1: Mon-Fri, October 17-21, 2022 (5 days @3 hours/day = 15 hours)

Level 2: Mon-Fri, October 31-November 4, 2022 (5 days @3 hours/day = 15 hours)

Time:

8:00 am – 11 am US CDT (UTC-5)

50-minute lectures with 10-minute breaks

Delivery Format:

Live online Zoom lectures

180-slide (L1) and 250-slide (L2) PDF course books will be provided.

Attendees will have access to recorded lectures as private YouTube video for 6 months.

Tuition (in US\$):

	<i>Early Bird (Sept 17 or before)</i>	<i>Regular</i>
Level 1 only	\$500	\$600
Level 2 only	\$500	\$600
Both Levels	\$900	\$1,100
Retaking	No charge	

Additional discount (\$100 each) will be offered to those who have taken Dr. Kwon's Golf Mini-Talk Series.

Certifications will be provided upon completion of each course.

Send emails to kigreLLC@gmail.com for invoice/inquiries.

Registration Deadline:

Registration will be closed on October 3, 2022. To enroll, please send the following:

- Headshot photo
- Name to be on the certificate
- Affiliation & work address
- Cell number
- Email address tied with your Google account
- Homepage URL (optional)

An invoice will be arranged thru Squareup.com upon reception of the info.

Level 1-Fundamental

Objectives

- To introduce basic mechanical quantities/concepts relevant to golf swing
- To introduce key biomechanical principles of human movement
- To provide the mechanical/biomechanical framework of mechanically robust golf swing

Topics

1. Introduction
2. Kinematic concepts
3. Kinetic concepts
4. Key mechanical laws & principles
5. Golfer's body
6. Linear kinematics of the CM & pelvis
7. Functional swing plane
8. Angular kinematics of the axle-chain system
9. Kinetics: golfer-ground interaction
10. Kinetics: momentum generation & transfer
11. Summary: The K-GRAND=IO=SE swing principles

Level 2-Applied

Objectives

- To share data collected from elite golfers with golf practitioners
- To provide generalized patterns, descriptive statistics (means and standard deviations), and correlation profiles of key kinematic & kinetic parameters
- To highlight important performance variables
- To promote evidence-based practices by eliminating misconceptions and misunderstanding on golf swing

Topics

1. Introduction
2. Temporal profiles
3. Functional swing plane
4. Body CM motion
5. Pelvis & thorax motion
6. On-plane motion
7. Kinematic sequences
8. X-factor stretch vs. kinematic sequences
9. Ground reaction force
10. Golfer-ground interaction moments
11. Center pressure motion
12. Summary: key factors

Please visit <http://drkwongolf.info/courses.html> for the latest course outlines and a complete list of previously offered classes.

Brief Lecturer Bio



Young-Hoo Kwon, Ph.D., FISBS
Professor of Kinesiology
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Education

- PhD in Exercise & Sport Sciences (Biomechanics), The Pennsylvania State University, University Park, PA (1993)
- MEd in Physical Education (Biomechanics), Seoul Nat'l University, Seoul, Korea (1986)
- BS in Astronomy, Seoul Nat'l University, Seoul, Korea (1984)

Employment

- Associate & Full Professor, School of Health Promotion & Kinesiology, Texas Woman's University, Denton, TX (2002-)
- Assistant & Associate Professor, School of Physical Education, Ball State University, Muncie, IN (1997-2002)
- Senior Researcher, Biomechanics Dept., Korea Institute of Sport Science (KISS), Seoul, Korea (1993-1997)

Professional Activities

- Lesson of the Year Award, Golf Digest Japan (April 2019)
- In-depth biomechanical golf swing analysis service for elite golfers (2014-)
- Lecturer, Golf Swing Biomechanics, Korean PGA Class-A Program (2017-)
- Past President (2019-2020), President (2017-2019), President-Elect (2016-2017), VP of Publications (2002-2007), & Director (2008-2014), International Society of Biomechanics in Sports
- Life Member (2015) & Fellow (2008), International Society of Biomechanics in Sports
- Editor-in-Chief, Sports Biomechanics (2007-2014)
- Developer, Kwon3D Motion Analysis Suite & Kwon3DGolf, Visol, Inc., Seoul, Korea (1991-)

Please visit <http://drkwongolf.info/drkwon.html> for select golf-related publications and presentations.

Please visit http://drkwongolf.info/swing_anal.html for details on the swing analysis service at TWU.