

GOLF 042: CLUBFITTING AND GOLF CLUB REPAIR

Originator

naltman

Justification / Rationale

This course will be a part of the advanced teaching certificate and will provide essential and valuable skills for students looking to get into the workplace. Selling golf clubs is a huge part of the financial picture in the golf industry and at the facility level, and being able to custom fit a consumer is an important part of making sales and increasing revenue. With the skills learned in this course, the students will be able to provide value to the customer and add extra revenue to the bottom line of a potential employer. So, employers in the industry will be excited to hire a student who has a grasp on the concepts covered in this class.

Effective Term

Fall 2022

Credit Status

Credit - Degree Applicable

Subject

GOLF - Golf Management

Course Number

042

Full Course Title

Clubfitting and Golf Club Repair

Short Title

FITTING AND REPAIR

Discipline

Disciplines List

Business

Modality

Face-to-Face

Catalog Description

Students in this course will learn the essential skills in custom fitting a set of clubs for a golfer. Students will also learn some basic elements of club repair and how to evaluate a client's current set of clubs by doing a "bag check." This course will cover all elements of clubfitting such as clubhead design, club length, lie angle, loft, swing weight, and the process of a clubfitting session. Students will also get hands-on training in a clubfitting environment.

Schedule Description

Students in this course will learn the essential skills in custom fitting a set of clubs for a golfer. Students will also learn some basic elements of club repair and how to evaluate a client's current set of clubs by doing a "bag check.

Lecture Units

1

Lecture Semester Hours

18

Lab Units

1

Lab Semester Hours

51

In-class Hours

72



Out-of-class Hours

36

Total Course Units

2

Total Semester Hours

108

Required Text and Other Instructional Materials

Resource Type

Book

Author

Jeff Summit

Title

The Modern Guide to Clubfitting

Edition

1st

Year

2011

ISBN#

978-0615399898

For Text greater than five years old, list rationale:

Text contains all of the modern concepts and has a high level of technical information. This topic is not widely covered in text books, so this is the most up to date option available.

Class Size Maximum

25

Course Content

- 1. Clubhead Design
- 2. Loft
- 3. Lie Angle
- 4. Length
- 5. Face Angle
- 6. Swingweight and Total Weight
- 7. Grip Size and Material
- 8. Shaft Flex and Material
- 9. Putters
- 10. Set Makeup
- 11. Club fitting Process
- 12. Club Fitting Worksheet

Lab Content

- 1. Performing a "bag check"
- 2. Changing a grip
- 3. Changing Loft/Lie
- 4. Changing shafts
- 5. Performing a clubfitting



Course Objectives

| | Objectives |
|-------------|---|
| Objective 1 | Clarify the fundamentals of club head design and how they affect playability |
| Objective 2 | Compare different loft and lie angles and how they would change a player's golf shot performance |
| Objective 3 | Analyze how length and the weight of club components can affect the swingweight and playability of golf clubs |
| Objective 4 | Identify the principles of finding a proper grip size and grip material for a customer |
| Objective 5 | Demonstrate the best practices of building a proper club set |
| Objective 6 | Execute the clubfitting process and fill out a clubfitting worksheet that shows the improvement gained by your student. |
| Objective 7 | Replace a golf grip |
| Objective 8 | Measure and change the loft and a lie of a club |
| Objective 9 | Break down how a change in shaft will affect a player's golf shot flight |

Student Learning Outcomes

| Upon satisfactory completion of this course, students will be able to: | | |
|--|--|--|
| Outcome 1 | Perform a full clubfitting and recommend a set of custom clubs for a student | |
| Outcome 2 | Evaluate a player's existing set of golf clubs and how well they fit and provide recommendations for club alterations. | |

Methods of Instruction

| Method | Please provide a description or examples of how each instructional method will be used in this course. |
|--------------|---|
| Laboratory | Hands-on training with club repair machines |
| Lecture | Students will actively listen to lecture from professor and guest speakers about relevant topics and will participate in activities as well as ask and answer questions |
| Role Playing | Students will provide each other with clubfittings for real life experience |
| Observation | Students will observe clubfitting and clubbuilding professionals in the field and write about the experience. |

Methods of Evaluation

| Wethous of Evaluation | | | | | |
|---|---|---------------------|--|--|--|
| Method | Please provide a description or examples of how each evaluation method will be used in this course. | Type of Assignment | | | |
| Field/physical activity observations | Students will write about observations in the field one time per semester | In and Out of Class | | | |
| Computational/problem-solving evaluations | Students will answer questions about the quantifiable affects of altering clubs | In and Out of Class | | | |
| Written homework | Homework based on reading assignments and class lectures will be mainly short answer and essay format. One to two assignments per week | Out of Class Only | | | |
| Tests/Quizzes/Examinations | Six quizzes and a midterm and final exam will be administered. Evaluation of answers to regular quizzes, and comprehensive exams composed of multiple choice, fill in the blank, and essay questions. | In Class Only | | | |
| Laboratory projects | Basic clubfitting and club repair projects will be assigned weekly | In Class Only | | | |

Assignments

Other In-class Assignments

- 1. Review homework and quiz material.
- 2. Hands on lab assignments with worksheets for students to demonstrate class objectives.
- 3. Oral and written quizzes with multiple-choice, fill in the blank, and essay questions.



- 4. Participation in discussion.
- 5. Group presentations on lecture and class topics.

Other Out-of-class Assignments

- 1. Readings from required text one to two chapters per week.
- 2. Homework from required text: multiple-choice, fill in the blank, and essay questions to be graded weekly.
- 3. Hands on clubfitting assignments with volunteers from community
- 4. Clubfitting project with student going through and producing a full clubfitting write up as they would for a paying customer.
- 5. Bag check project with student performing a full analysis of a person's golf clubs and writing a recommendation for alterations and club changes for the golf club set.

Grade Methods

Letter Grade Only

MIS Course Data

CIP Code

52.0906 - Resort Management.

TOP Code

130730 - Resort and Club Management

SAM Code

D - Possibly Occupational

Basic Skills Status

Not Basic Skills

Prior College Level

Not applicable

Cooperative Work Experience

Not a Coop Course

Course Classification Status

Credit Course

Approved Special Class

Not special class

Noncredit Category

Not Applicable, Credit Course

Funding Agency Category

Not Applicable

Program Status

Program Applicable

Transfer Status

Transferable to CSU only

General Education Status

Y = Not applicable

Support Course Status

N = Course is not a support course

Allow Audit

Yes



Repeatability

No

Materials Fee

No

Additional Fees?

No

Files Uploaded

Attach relevant documents (example: Advisory Committee or Department Minutes)
Golf Management Advisory Meeting Minutes - DRAFT 5-18-21.docx

Approvals

Curriculum Committee Approval Date 3/17/2022

Academic Senate Approval Date 3/24/2022

Board of Trustees Approval Date 4/22/2022

Chancellor's Office Approval Date 5/08/2022

Course Control Number CCC000631492