PROPERTY & CASUALTY PROGRAM

OBJECTIVE AND OUTLINE – UNITS AND HOURS

The Property & Casualty program trains students in the insurance field to become entry-level Insurance Producers. Students will learn the basic terminology, and insurance concepts related to an insurance producer. Upon completion of this program an award of Property & Casualty Certificate of Completion is given, and graduates are prepared to take the Nevada State Examination. 1week for completion of the program.

Program Requirements:

40 hours of in classroom lectures

Pass classroom final exam of 70% or higher

PROPERTY & CASUALTY COURSE SUBJECT DESCRIPTIONS

P&C 101-Property

(NextGen Property & Casualty Insurance License Exam Manual; Publisher: Kaplan University, 1st Edition ISBN 978-1-4754-5643-1)

17.5 Hours

Course Description/Objective:

In this course, the student will learn the basic insurance concepts, the basic terminology, and have learned about the different type of property policies. The property course will prepare the students to take the Nevada State Property Insurance Exam.

Prerequisite: None

P&C 102-Casualty

(NextGen Property & Casualty Insurance License Exam Manual; Publisher: Kaplan University, 1st Edition ISBN 978-1-4754-5643-1)

17.5 Hours

Course Description/Objective:

In this course, the student will learn the basic insurance concepts, the basic terminology, and have learned about the different type casualty, and package policies. The casualty course will prepare the students to take the Nevada State Casualty Insurance Exam.

Prerequisite: None

P&C 103-Nevada State Law

(Nevada Property & Casualty Insurance State Law Supplement; Publisher: Kaplan University Effective October 1st, 2018 ISBN 978-1-4754-3507-8)

5 Hours

Course Description/Objective:

In this course, the student will learn the basic Nevada State Insurance laws, the basic terminology, and have learned about the key aspects of each Nevada state statue. The Nevada State Law course will prepare the students to take the Nevada State Law Insurance Exam.

Prerequisite: None.