# Pennsylvania FBLA REGION EDUCATIONAL SERIES

#### What are the "individual" competitive events (objective tests)?

#### The goal of this document is to:

- 1. What are the competitive events that will be offered at the RLC?
- 2. What events are individual events?
- 3. How many students may I enter in an event at my RLC?
- 4. What events have grade-level specific restrictions?

The following information will answer multiple questions at a time. Yes, this may be a little lengthy, but it is hoped that it will help guide you as you prepare to register your students for the conference. Remember, there will be a series of edocuments that will answer these questions. This document will focus on pure "individual" objective test competitive events. The following events are open to students in grades 9-12. There may be some specific restrictions attached to these events.

Remember, not all competitive events are listed in this document. In future documents, the following will be addressed: team events, school-site events, performance events.

If you want to read the event guidelines for these events, go to <a href="www.pafbla.org">www.pafbla.org</a> – choose "competitive events" in the blue menus at the left – click on the title of the event you wish to review. Pay close attention to the competencies in each event.

# **Accounting I**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

# **Accounting II**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

# **Advertising**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

# **Agribusiness**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### **Business Calculations**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### **Business Communication**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### **Business Law**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

## **Computer Problem Solving**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

## **Cyber Security**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

#### **Economics**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

#### **Health Care Administration**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

# Help Desk

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

### **Insurance & Risk Management**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

# Introduction to Business (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

#### Introduction to Business Communication (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### Introduction to Business Procedures (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### Introduction to FBLA (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### Introduction to Financial Math (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

# Introduction to Information Technology (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

## Introduction to Parliamentary Procedure (students in grades 9 and 10 only)

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

### **Journalism**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

# **Networking Concepts**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

# **Organizational Leadership**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

#### **Personal Finance**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1st, 2nd, and 3rd place winners advance

#### **Securities & Investments**

You may register the following number of students to compete in this event: three (3)

Test type: objective

# of students advanced from your RLC to the state conference: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place winners advance

If there are any discrepancies between what is written in this document and the PA FBLA Policy/Leadership Handbook's Competitive Event Guidelines, the written guidelines always supersede anything which in this document.