**ATLAS MASTERCLASS Z–path**

**TEACHER NOTES**

**NOTE: This activity is designed to help teachers and their students participate in a masterclass held at a university or lab, in partnership with a particle physicist.**

**DESCRIPTION**

Each year about 13,000 high school students in 52 countries come to one of about 200 nearby universities or research centers for one day to unravel the mysteries of particle physics. Lectures from active scientists give insight in topics and methods of basic research on matter and forces at the fundamental level, enabling the students to perform measurements on authentic data from particle physics experiments. At the end of each day, as in an international research collaboration, the participants join in a videoconference for discussion and combination of their results.

**STANDARDS ADDRESSED**

*Next Generation Science Standards*

Science and Engineering Practices

1. Asking questions
2. Developing and using models
3. Analyzing and interpreting data
4. Using mathematics and computational thinking
5. Constructing explanations
6. Engaging in argument from evidence
7. Obtaining, evaluating, and communicating information

Disciplinary Core Ideas – Physical Science

PS1.A: Structure and Properties of Matter

PS2.B: Types of Interactions
PS2.C: Stability and Instability in Physical Systems

PS3.B: Conservation of Energy and Energy Transfer

PS3.C: Relationship between Energy and Forces

Crosscutting Concepts

1. Patterns
2. Cause and Effect: Mechanism and Explanation
3. Scale, Proportion, and Quantity
4. Systems and System Models

7. Stability and Change

*Common Core Literacy Standards*

Reading

9-12.4 Determine the meaning of symbols, key terms . . .

9-12.7 Translate quantitative or technical information . . .

*Common Core Mathematics Standards*

MP2. Reason abstractly and quantitatively.

MP6. Attend to precision.

*IB Physics Standard 1: Measurement and Uncertainty*

1.2.6 Describe and give examples of random and systematic errors.

## 1.2.8 Explain how the effects of random errors may be reduced.

## 1.2.11 Determine the uncertainties in results.

*IB Physics Standard 7: The Structure of Matter*

Aim 4: Particle physics involves the analysis and evaluation of very large amounts of data.

Standard 7.3.4: Apply the Einstein mass-energy equivalence relationship.

**Enduring Understandings**

* Claims are made based on data that comprise the evidence for the claim. These data provide indirect evidence to study phenomena that cannot be directly observed.
* Particle physicists use conservation laws to discover characteristics, such as mass and charge, of fundamental particles that cannot be observed directly.

**LEARNING OBJECTIVES**

Students will be able to:

1. Describe the particle properties that are detected by each major component of the ATLAS detector.
2. Apply pattern recognition and conservation laws to identify particle pairs, given a set of ATLAS events.
3. Contribute data to mass histograms and determine if particles can be identified in each histogram, and find the masses of those particles.
4. Describe how the shape of a peak on the histogram gives an indication of the uncertainty in the reported mass for each particle identified.

**PRIOR KNOWLEDGE**

Students must be able to:

* Describe a claim and indirect evidence based on an activity such as Rolling with Rutherford found in the Data Portfolio.
* Identify the peak in a histogram and explain what it means based on an experiment such as Dice, Histograms & Probability found in the Data Portfolio.
* Describe how quarks combine to form mesons and baryons based on an activity such as Quark Workbench found in the Data Portfolio.
* Apply conservation rules to measurements to provide evidence for unobserved particles based on an activity such as Calculate the Mass of the Top Quark or Calculate the Z Mass found in the Data Portfolio.

To address this prior knowledge before the masterclass day, you may use the classroom preparation resources found in the **QuarkNet Masterclass Library**; go online to <https://quarknet.org>, then select MASTERCLASSES from the top menu bar and then select LHC PROJECT MAP.

**BACKGROUND MATERIAL**

* The LHC from *CERN in 3 minutes:* <https://www.youtube.com/watch?v=PHP13tTjidA>
* Information on the ATLAS experiment at CERN: <https://home.cern/about/experiments/atlas>
* Additional background information can be found in the QuarkNet Masterclass Library; see above.

**RESOURCES**

* ATLAS Masterclass website: <http://atlas.physicsmasterclasses.org/en/index.htm>
* Additional resources can be found in the QuarkNet Masterclass Library; see above.

**IMPLEMENTATION**

We strongly encourage you to partner with a particle physicist (mentor) at a university or lab to conduct a masterclass for your students. The masterclass institute itself is usually one day in length, and often takes place at the university or lab where the mentor is based. The most successful masterclasses involve advanced planning among the teachers and mentors involved, and include an orientation in which the teachers and mentors become familiar with the masterclass process, structures, data analysis, and classroom preparation expectations that allow students to maximize the masterclass experience.

You will find implementation details in the QuarkNet Masterclass Library; see above. We strongly encourage you to use the Classroom Preparation and ATLAS sections of the Library. The ATLAS Guide for Tutors/Mentors linked in the ATLAS section of the Library helps you understand the mechanics of the ATLAS masterclass.

**ASSESSMENT**

Upon completion of the masterclass experience, you may have students provide answers to each of the following through discussion, and/or video, and/or written responses on paper.

1. Describe the particle properties determined by each major component of the ATLAS detector.
2. Apply pattern recognition and conservation laws to identify particles and their charges, given a set of ATLAS events.
3. Build and interpret a mass histogram.
4. Explain how the shape of the peak can give information about the uncertainty in your claim about the mass of the particle represented by that peak.